

1. "Queueing Delays in Buffered Multistage Interconnection Networks", C. Bouras, J. Garofalakis, P. Spirakis, V. Triantafillou, 1987 ACM SIGMETRICS Conference, May 11-14 1987, Banff, Alberta, Canada, pp. 111-121
1. Mean-Value Analysis Algorithms for Multistage Interconnection Networks, Hong J., Bhuyan L. N., Muppala J. K., Journal of Parallel and Distributed Computing, Vol. 12, Iss. 3, pp. 189-201, 1991
2. Message Waiting Time with Interdependent Uniform Transfer and Processing Times, Katsinis C., Computers & Electrical Engineering, VOL.17 [N4], PG:283 - 296,1991
3. The effect of related message transfer and process times waitingtimes and buffer sizes in switch architectures, C. Katsinis, IEEE Southeastern 92, April 12 – 15, 1992, Vol. 2, pp. 730 – 736
4. Performance Modelling of Message-Based Multiprocessors Under Heavy Traffic, Katsinis C., Computer Systems Science and Engineering, VOL.7 [N3], PG:190 - 198,1992
5. The Efficiency of Greedy Routing in Hypercubes and Butterflies, Stamoulis G. D., Tsitsiklis J. N., IEEE Transactions on Communications, Vol. 42, Iss. 11, pp. 3051 - 3061, 1994

2. "Το SETLMON εργαλείο για τον έλεγχο της γλώσσας SETL", Γ. Γαροφαλάκης, Χ. Μπούρας, Π. Σπυράκης, Β. Ταμπακάς, Β. Τριανταφύλλου, 2ο Πανελλήνιο Συνέδριο Πληροφορικής, Θεσσαλονίκη, 4 - 6 Νοεμβρίου 1988, Τόμος 2ος, σελ. 640 – 652
6. SETL for Internet Data Processing, David Bacon, Ph.D. dissertation, New York University, January 2000

3. "RECPHONE: A new environment for medical remote expert consultation", P. Basioglou, C. Bouras, J. Garofalakis, G. Papoutsopoulos, P. Spirakis, EuroPACS'91, 9th International Meeting, Berlin, Germany, July 2-3, 1991, pp. 22-23
7. Remote Expert Consultation in Radiology - the TELEMED Project, Bartsch F. R., Gerneth M., Schosser R., Proceedings of the 14th Annual International Conference of the IEEE Engineering in Medicine and Biology Society, Paris, Oct. 29 - Nov. 1, 1992, pp. 1240-1241

4. "The effect of clock drifts on the performance of distributed timestamp ordering", C. Bouras, P. Spirakis, 3rd COMAD'91, December 12 – 14, 1991, Bombay, India, pp. 69 – 85
8. Global Synchronization of Asynchronous Computing Systems, R. Barnes, Master Thesis, Mississippi State University, Department of Electrical and Computer Engineering, December 2001 http://www.ece.msstate.edu/academics/gradprog/thesis/barnes_thesis.pdf

5. "The perfect and imperfect clocks approach to performance analysis of basic timestamp ordering in distributed databases", C. Bouras, P. Spirakis, ICCI'93, 27 - 29 May, 1993, Sudbury, Ontario, Canada, pp. 403 – 407
9. Global Syncronization of Asynchronous Computing Systems, R. Barnes II, Msc Thesis, Mississippi State University, 2001
6. "HIPPOCRATES: A multimedia tool for distance education", C. Bouras, D. Fotakis, V. Kapoulas, P. Lampsas, G. Papoutsopoulos, P. Spirakis, A. Tataki, ED-MEDIA 95, June 17-21 1995, Gratz, Austria, pp. 103-108
10. Welcome to World Wide Web Server of the School-Internet at the Education, <http://www.ii.uam.es/eng/iwelcomii.html>
11. Education in WWW, Julita Vassileva, Chapter from the book, Studieren und Forschen im Internet – Perpektiven fuer Wissenschaft, Wirtschaft, Kultur und Gesellschaft , Eds. G. Gross, U. Langer, R. Seising, Peter Lang Verlang, Frankfurt am Main, pp. 107 – 124
12. Development and Integration of WWW-based Services in an Existing University Environment, John Garofalakis, Panagiotis Kappos, Athanasios Tsakalidis, John Tsaknakis, Giannis Tzimas, Vassilios Vassiliadis, WEBNET '97
7. "Performance Modeling of Distributed Timestamp Ordering: Perfect and Imperfect Clocks", C. Bouras, P. Spirakis, PERFORMANCE EVALUATION JOURNAL, Elsevier Science, Vol. 25, No. 2, April 1996, pp. 105-130
13. SimDS: A simulation environment for the design of distributed database systems, Chaturvedi AR; Gupta S; Bandyopadhyay S, Data Base for Advances In Information Systems, VOL.29 [N3], PG:65-81, 1998
14. Performance modelling of distributed and replicated databases, Nicola M., Jarke M., IEEE Transactions on Knowledge and Data Engineering, VOL.12 [N4], PG:645-672, 2000
15. iSAN - An Intelligent Storage Area Network Architecture, Ganesh Narayan, K. Gopinath, HiPC 2004: 262-273
16. Distributed relational database performance in Cloud Computing: an investigative study, Awadh Saad Althwab, Msc Thesis, School of Computer and Mathematical Sciences, Aucland, New Zealand, 2015
8. "An Interactive Cooperative Teleworking Environment-Τηλεμάθεια", C. Bouras, D. Fotakis, V. Kapoulas, S. Kontogiannis, K. Kyriakou, P. Lampsas, P. Spirakis, A. Tataki, ED-TELECOM 96, June 17-22 1996, Boston, USA, pp. 37-42

17. DIALECT – Network Based Digital Interactive Lectures, Apostolopoulos N., Geukes A., Zimmermann S., Computer Networks and ISDN Systems, VOL.28 [N14], PG:1873 - 1886,1996
18. Considerations for the Development and Use of Educational Software, A. Tijiboy, D. Macada, M. Campos, ED-MEDIA/ED-TELECOM 97, Calgary, Canada, June 14 - 19, 1997
19. Development and Integration of WWW-based Services in an Existing University Environment, John Garofalakis, Panagiotis Kappos, Athanasios Tsakalidis, John Tsaknakis, Giannis Tzimas,Vassilios Vassiliadis, WEBNET '97
20. Teleteaching scenarios for high bandwidth networks, Klein A, Computer Networks and ISDN Systems, Vol.30 [N16-18], PG:1707 - 1716,1998
21. Web-based Intelligent Tutors Derived from Lecture-based Courses, M. Stern, Master Thesis, <http://umass.edu/~stern/proposal.ps>
22. Network implementation of an intelligent tutoring system, M. Stern, <http://umass.edu/~stern/papers/synthesis.ps>
23. Welcome to World Wide Web Server of the School-Internet at the Education, <http://www.ii.uam.es/eng/iwelcomii.html>
24. PROJETO LUAR, http://penta.ufrgs.br/edu/telelab/mundo_mat/pla_mmat.htm
25. Considerations for the Development and Use of Educational Software, Ana Vilma Tijiboy, Debora Laurino Maçada,Márcia de Borba Campos, In Proceedings of the International Conference on Signal Processing and Multimedia Applications (WINSYS 2006), Setubal, Portugal 7-10 August, 2006

9. **"TRENDS: Training Educators through Networks and Distributed Systems", C. Bouras, V. Kapoulas, N. Kastis, P. Spirakis, 1996 EDEN Conference, 8-10 July 1996, Futuroscope Poitiers, France, pp. 195-199**
26. Welcome to World Wide Web Server of the School-Internet at the Education, <http://www.ii.uam.es/eng/iwelcomii.html>
27. Development and Integration of WWW-based Services in an Existing University Environment, John Garofalakis, Panagiotis Kappos, Athanasios Tsakalidis, John Tsaknakis, Giannis Tzimas,Vassilios Vassiliadis, WEBNET '97

10. **"Randomized adaptive video on demand", C. Bouras, V. Kapoulas, T. Pantziou, P. Spirakis, 15th ACM-PODC, 1996, Philadelphia PA, USA**
28. Sharing Video on Demand - Constant Competitive Ratio with Long Notification Time, Bar-Noy H., Garay J., Herzberg A., Workshop on Algorithmic Aspects of Communications (ICALP satellite workshop), Bologna, Italy, July 11-12, 1997

29. Online Scheduling of Continuous Media Streams, B. Monien, P. Berenbrink, R. Luling, M. Riedel, Foundation of Computer Science: Potential-Theory-Cognition, C. Freska, M. Jantien, R. Valk(eds), LNCS 1337, 1997, pp. 313-320
30. Sharing video on demand, A. Bar – Noy, J. Garay, A. Herzberg, Discrete Applied Mathematics, Elsevier Science, Volume 129, 2003, pp. 3 – 30
- 11. "On - Demand Hypermedia/Multimedia Service over Broadband Networks", C. Bouras, V. Kapoulas, D. Miras, V. Ouzounis, P. Spirakis, A. Tatakis, 5th IEEE International Symposium On High Performance Distributed Computing (HPDC - 5), 6 - 9 August, 1996, Syracuse, New York, USA, pp. 224 – 231**
31. Data service system, data distribution unit, data terminal unit, and data distribution method, T NAKATSUYAMA - EP Patent 0,912,061, 1999
32. Adaptive bandwidth footprint matching for multiple compressed video streams in a fixed bandwidth network, Indra Laksono, US Pantent Ap. 2002/0140851 A1, October 2003
33. FPM/PMM, US Patent 7120253, 2003
34. System and method for processing audio frames, H Zeng - US Patent App. 10/461,095, 2003 - Google Patents
35. Method and system for noise reduction in an image, SZ Zeng - US Patent App. 10/673,612, 2003 - Google Patents
36. System and method for multimedia delivery in a wireless environment, United States Patent Application 20060161675
37. An e-learning service management architecture, TK Apostolopoulos, A Kefala, The 3rd IEEE International Conference on Advanced Learning Technologies, 2003. Proceedings, 140- 144
38. System and method of transmitting data packets, S. Patel, US Patent 6889257, 2005
39. Method and system for bit – based data access, J. Chan, I. Laksono, US Patent 7054964, 2006
40. Group of pictures, C. Electronics, US Patent 7130350, 2006
41. System for providing data to multiple devices and method thereof, J. Kelton, M. Cave, J. Girardeau, M. May, US Patent 7106715, 2006
42. Method and system for encoding and decoding data in a video stream, P Rault - US Patent 7,130,350, 2006
43. System for signal mixing and method thereof, MR May - US Patent 7,139,330, 2006
44. Method and system for transcoding video data, P Rault - US Patent 7,133,452, 2006
45. Method and system for protecting video data, P Ducharme, S Eng - US Patent 7,120,253, 2006

46. Managing VCR interactions in multimedia presentations, Alustwani, H., Bahi, J.M., Mostefaoui, A., 2006, 2006 1st International Conference on Digital Information Management, ICDIM, art. no. 4221887, pp. 179-186
 47. Method and system for scaling images, SZ Zeng - US Patent 7,277,101, 2007
 48. Monolithic semiconductor device for preventing external access to an encryption key, P Ducharme - US Patent 7,165,180, 2007
 49. Method and system for transmitting video content while preventing other transmissions in a contention-based network, J Doyle - US Patent 7,310,679, 2007
 50. Method and system for rate control during video transcoding, Z Zeng, I Laksono - US Patent 7,356,079, 2008
 51. Method of video encoding using windows and system thereof, P Rault... - US Patent 7,408,989, 2008 - Google Patents
 52. System and method for multiple channel video transcoding, Patrick Rault, US Pantent 7,403,564 B2
 53. Method and system for secure content distribution, P. Ducharme, US Pantent 7,406,598 B2, July 2008
 54. System and method for adaptive DC offset compensation in wireless transmission, Paul M. Astrachan, US Pantent 7,400,869 B2, July 2008
 55. Heuristics for Optimizing Multi-Clip Queries in Video Databases, H Kosch, A Mostefaoui, L Böszöröményi, L Brunie, Journal of Multimedia Tools and Applications, Volume 22, pp. 235-262
 56. Device and method for compression of a video stream, I Laksono - US Patent 7,602,847, 2009 - Google Patents
 57. System of intra-picture complexity preprocessing, SZ Zeng - US Patent 7,609,766, 2009 - Google Patents
 58. System for allocating data in a communications system and method thereof, MR May - US Patent 7,596,127, 2009 - Google Patents
 59. Method and system for noise reduction in an image, S. Z. Zeng, US Pantent 7,668,396 B2, Feb. 2010
 60. System and method for dynamic transrating based on content, Andra Laksono, US Pantent 7, 707, 485 B2, April 2010
-
12. "**In-Service Training through ODL Environments:From User Needs To Functional Specifications**", C. Bouras, P. Lampsas, P. Spirakis, **8th International Conference Society for Information Technology and Teacher Education-SITE 97, Orlando, USA, April 1-5, 1997, pp. 519-522**
 61. A Study on Teacher's In-service Training Using Distance Education in EU Member States, EC 1997

13. "Using Multimedia/Hypermedia Tools over Networks for Distance Education and Training", C. Bouras, D. Fotakis, V. Kapoulas, S. Kontogiannis, P. Lampsas, A. Tatakis, Journal of Educational Technology Review - ETR, AACE, Summer 1997, No. 7, pp. 20-26
62. Higher Education & Distance Learning, Gan Siowck Lee, ACAD 1998, <http://pppl.upm.edu.my/~gansl/acad98.html>
63. Developing Intelligent Hypermedia systems On The World Wide Web For Distance Learning, T. Roselli, P. Lombardi, S. Loverro, ED-MEDIA/ED-TELECOM 98,
64. Benefits of Internet Use in Education, The Internet in Education, <http://glorieta.fcep.urv.es/modulos/modulos/aplicaciones/davies.html>
65. Multidimensional taxonomy of learners cognitive processing in discourse synthesis with hypermedia, Yang SC, Computers in Human Behaviour 2002, Vol 18, Iss 1, pp 37-68

14. "Superhighways for Open and Distance Learning", C. Bouras, P. Lampsas, P. Spirakis, 1997 EDEN Conference, Budapest, Hungary, 23-25 June, 1997, pp. 32-36
66. Experiences with the use of new information and communications technology in marketing education - an Austrian case study, Meixner O., Haas R., APTEC Conference, Leicester GB, Jan 1998

15. "A General Performance Model for Multistage Interconnection Networks", C. Bouras, J. Garofalakis, P. Spirakis, V. Triantafillou, Euro-Par '97, Passau, Germany, Aug. 25-29, 1997, pp. 993-1000
67. Υπάρχει αναφορά στις σελίδες του WEB του Πανεπιστημίου του Paderborn με χαρακτηρισμό σαν αντιπροσωπευτική εργασία στην περιοχή της απόδοσης αλγορίθμων δρομολόγησης σε διασυνδετικά δίκτυα (Καθ. Burkhard Monien και Ralf Rehrmann, Reinhard Loling, Ralf Diekmann), http://www.upb.de/sfb376/projects/a3/TP_A3_Architektur.html
68. UNIVERSITÀ DEGLI STUDI DI ROMA “LA SAPIENZA” FACOLTÀ DI SCIENZE MATEMATICHE, FISICHE E NATURALI TESI DI LAUREA IN FISICA, <http://www.roma1.infn.it/exp/atlas/documentation/thesis/Cesari.pdf>
69. Performance analysis of finite buffered multistage interconnection networks routing two-class traffic, Nassar, H., Ahmed, M., 2006, Proceedings - International Symposium on Computers and Communications, art. no. 1691103, pp. 668-673

16. "The Design and Development of Advanced Network Services over the Patras University Campus Network", I. Antoniou, B. Basiliadis, C. Bouras, J. Garofalakis, P. Kappos, D Karageorgopoulos, P. Spirakis, V. Triantafillou, A. Tsakalidis, J. Tsaknakis, G. Tzimas, 5th International

**Conference on Computers in Education (ICCE 97), Sarawak, Malaysia,
Dec. 2 - 6, 1997, pp. 420 – 427**

70. A novel multimedia player based on embedded system, Zhou, X.C., Yu, H.W., Applied Mechanics and Materials, Volume 556-562, 2014, 2014 International Conference on Mechatronics Engineering and Computing Technology, ICMECT 2014, pp 1545-1548,
17. "Multimedia Architecture offering Open Distance Learning Services over Internet", A. Bazaios, C. Bouras, P. Lampsas, P. Spirakis, P. Zarafidis, A. Zoura, 5th IEEE International Conference on Telecommunications - ICT 98, Chalkidiki, Greece, 22-25 June 1998, Vol. 4, pp. 145-149
71. A coordination framework and architecture for Internet groupware, Dommel HP; Garcia Luna Aceves JJ, Journal of Network and Computer Applications, VOL.23 [N4], pp. 401-427,2000
18. "Distributed Virtual Reality Environments Over Web for Distance Education", C. Bouras, A. Filopoulos, 1998 EDEN Conference, Bologna, Italy, 24 - 26 June, 1998, pp. 481 – 484
72. Virtual Reality and Education Laboratory, College of Education, East Carolina University, Greenville, North Carolina Greenville, North Carolina, USA, <http://www.coe.ecu.edu/vr/other.htm>
73. Virtual laboratories using interactive 3 – D simulations for remote sensing education, P. Bhatt, M. Aten, P. Lawhead, http://geoworkforce.olemiss.edu/student%20papers/Pari_Virtual_Lab_paper.pdf.
74. An Internet Based Collaborative Multi-Agent Environment proposal for the Construction and Simulation of Electrical Circuits, Intelligent Computing in the Petroleum Industry (Workshop ICPI), Associated with XI International Conference on Computing – CIC 2002
75. Preliminary study on the characteristics of virtual environments for reaching new heights in education, Sulbaran T., Marcum C., ASEE Annual Conference Proceedings, 2004, 11249 – 11257
76. A Prototype of the Web-Based Marine Training Environment, Cui Xie, Xiuwen Liu, Yicheng Jin, Advances in Web-Based Learning – ICWL 2005: 4th International Conference, Hong Kong, China, July 31 – August, 2005, pp. 66 – 77
77. A Collaborative Multi-Agent Virtual Environment Proposal for the Construction and Simulation of Electrical Circuits : e-experimentation, Leandro Balladares Ocaña, Ernesto Germán Soto, Miguel Contreras Montoya Intelligent Computing in the Petroleum Industry (Workshop ICPI), Associated with XI International Conference on Computing – CIC 2002

78. Concepts, Applications, and Research of Virtual Reality Learning Environments, Yukiko Inoue, International Journal of Social Sciences Volume 2 Number 1 2008 ISSN 1306-973X
79. E-Learning Systems in Virtual Environment, H.M Abdul-Kader, 6th International Conference on Information & Communications Technology, 2008. ICICT 2008, pp 71-76Knowledge Management for Plant Shutdown in Collaborative Virtual Reality, Andrew Strelzoff and Tilio Sulbaran, The International Journal of Virtual Reality 2009, IJVR 8(4) pp73-78
80. Simulated Architecture and Programming Model for Social Proxy in Second Life, Cintia Caetano, Micheli Knechtel, Roger Resmini, Ana Cristina Garcia, Anselmo Montenegro, International Conference on Information Society (i-Society 2010) June 28-30, 2010, London, UK
81. Virtual Reality: Next Generation Tool For Distance Education, Mustufa H. Abidi, Abdulaziz M. El-Tamimi, Abdulrahman M. Al-Ahmari, International Journal of Advanced Science and Engineering Technology, Vol.2, No.2 (2012) pp (95-100)
82. Reducing view inconsistency by predicting avatars' motion in multi-server distributed virtual environments, Haiyang Hu, Yizhi Ren, Xu Xu, Liguo Huang, Hua Hu, Journal of Network and Computer Applications, Volume 40, April 2014, Pages 21-30, ISSN 1084-8045, <http://dx.doi.org/10.1016/j.jnca.2013.08.011>
19. **A platform for the implementation of the services of an Educational Network", C. Bouras, A. Gkamas, V. Kapoulas, P. Lampsas, Th. Tsatsos, 15th IFIP World Computer Congress - Teleteaching '98, Vienna, Austria, August 31 - September 4, 1998, Part I, pp. 159 – 169**
83. Implementation of an Electronic Tutorship Support System in a School of Business Administration: a Case Study, O. Gonzalez, D. Perez, V. Canovas, SITE 2001
84. Application de Internet como nuevo espacio de formacion y comunicacion para los Centros de Primaria y Secundaria, Maria Jesus Verdu Perez, Phd Thesis.<http://descargas.cervantesvirtual.com/servlet/SirveObras/45701733213436106665679/007324.pdf>
85. MULTIFACTORIAL OPTIMIZATION SYSTEM AND METHOD, Hoffberg, Steven M. (West Harrison, NY, US), United States Patent 20070087756, Application Number 11/467931, Publication Date: 04/19/2007
20. **"An Intranet and Internet based Information System for Administration and Information purposes", C.Bouras, P. Destounis, J. Garofalakis, J. Tzimas, B. Triantafillou, P. Zarafidis, 4th European Digital Cities Conference: Changing patterns of urban life, Salzburg, Austria, October 29 - 30, 1998, pp. 211 – 215**

86. Corfu Communities Cooperate Over the Web, <http://www.microsoft.com/resources/casestudies/CaseStudy.asp?CaseStudyID=12056>
21. "Web-Enabled Distance Education Environment", A. Bazaios, C. Bouras, P. Lampsas, G. Tsindilas, World Conference of the WWW, Internet and Intranet-WebNet 98, Orlando, Florida, USA, November 7-12, 1998, Vol. I, pp. 80-85
87. Web-Based Training Resources, M. Tigi, B. Khan, Chapter in Web-based training, B. Khna(Ed.), Englewood Cliffs, NJ:Educational Technology Publications, <http://bookstoread.com/resources/wbt>
88. Students orientation for online programs, Journal of Research on Technology in Education (JRTE), Vol. 34, No 1, pp. 19 – 27
22. "A Distributed Virtual Learning Center in Cyberspace", C. Bouras, A. Filopoulos, D. Fotakis, 4th International Conference on Virtual Systems and Multimedia, Gifu, Japan, November 18 - 20, 1998, Vol. 2, pp. 410 – 415
89. Extending the role of glossaries in virtual learning environment, Katherine M. Sinitsa, Alla Manako, Proceedings of the IFIP TC3/WG3.1 Open Conference on Communications and Networking in Education: Learning in a Networked Society 2000
90. A comparison study of evolutive algorithms for solving the partitioning problem in distributed virtual environment systems, P. Morillo, J. M. Orduna, M. Fernandez, Parallel Computing, Volume 30, Issue 5 – 6, May 2004, Special issue: Parallel and nature-inspired computational paradigms and applications, pp. 585 – 610
91. A Fine-Grain Method for Solving the Partitioning Problem in Distributed Virtual Environment Systems, P. Morillo, J.M. Orduña, M. Fernández and J. Duato Proceedings of the 16th IASTED International Conference on Parallel and Distributed Computing and Systems (PDGS'04), Volume I, pp. 292-297, MIT Cambridge, MA, USA. November, 2004. Best paper award in the area of load balancing, PDGS'04
92. A New Partitioning Approach for Distributed Virtual Environment Systems, P. Morillo, J.M. Orduña, M. Fernández and J. Duato, XV JORNADAS DE PARALELISMO - ALMERIA, SEPTIEMBRE 2004, pp 1 – 6
93. A method for providing QoS in distributed virtual environments, Morillo, P. Orduna, J.M. Fernandez, M. Duato, J., 13th Euromicro Conference on Parallel, Distributed and Network-Based Processing, 2005. PDP 2005, pp. 152- 159
94. Improving the Performance of Distributed Virtual Environment Systems, P. Morillo, J.M. Orduña, M. Fernández and J. Duato , IEEE Transactions

on Parallel and Distributed Systems, Volume 16 ,Issue 7, July 2005, pp. 637 - 649

95. Handbook of Bioinspired Algorithms and Applications, Chapter Solving the Partitioning Problem in Distributed Virtual Environment Systems using Evolutive Algorithms, P. Morillo,, M. Fernández http://informatica.uv.es/~pmorillo/papers/pmorillo_librohb.pdf
96. Providing full awareness to distributed virtual environments based on peer – to – peer architectures, P. Morillo, W. Moncho, J. Orduna, J. Duato, LNCS 4035, pp 336 – 347
97. Workload characterization in multiplayer online games, P. Morillo, M. Orduna, M. Fernandez, LNCS 3980, pp. 490 – 499
98. A Latency – Aware Partitioning Method for Distributed Virtual Environment Systems, P. Morillo, S. Rueda, J. Orduna, J. Duato, IEEE Transactions on Parallel and Distributed Systems, Vol. 18, No. 9, 2007
99. On the characterization of peer-to-peer distributed virtual environments Rueda, S. , Morillo, P. , Orduña, J.M. , Duato, „Proceedings - IEEE Virtual Reality 2007, pp 107 – 114
- 100.A Peer-To-Peer platform for simulating distributed virtual environments, 2007, S Rueda, P Morillo, JM Orduna, International Conference on Parallel and Distributed Systems (2) pp. 1-8
- 101.Solving the Partitioning Problem in Distributed Virtual Environment Systems Using Evolutive, P. Morillo, M. Fernández, J. M. Orduna, Journal of Performance Evaluation (30) p. 547
- 102.Design the Time-Interval Based Fairness Partitioning Method in DVE, 2007, D Won, B Kim, S Chung, International Symposium on Information Technology Convergence, 2007. ISITC pp. 81-85
- 103.A dynamical adjustment partitioning algorithm for distributed virtual environment systems, Wei ning, Cai Hong-ming, Jiang Li-hong, Proceedings of The 7th ACM SIGGRAPH International Conference on Virtual-Reality Continuum and Its Applications in Industry VRCAI '08
- 104.A partitioning method of balancing CPU utilization of servers in DVE, Dongkee Won, Tingting Li, Beobkyun Kim, Dongun An, Seungjong Chung, Proceedings of the IASTED International Conference on Parallel and Distributed Computing and Networks (PDCN '08)
- 105.A comparative study of awareness methods for peer-to-peer distributed virtual environments, 2008, S. Rueda, P. Morillo, J. M. Orduña, Computer Animation and Virtual Worlds, Vol. 19 Is. 5, pp. 537 - 552
- 106.Analyzing the Network Traffic Requirements of Multiplayer Online Games, 2008, Asensio, Enrique Orduñ a, Juan M. Morillo, Pedro, The Second International Conference on Advanced Engineering Computing and Applications in Sciences, ADVCOMP '08. pp. 229-234
- 107.DVE architecture based on message category, Wu, Y.-H., Zhang, Q., Cai, Y.-Z., Xu, X.-M., Journal of Harbin Institute of Technology (New Series) Volume 16, Issue 4, August 2009, pp 492-497

- 108.M-GRASP: a GRASP with memory for latency-aware partitioning methods in DVE systems, P. Morillo, J. M. Orduna, Jose Duato, Journal IEEE Transactions on Systems, Man and Cybernetics, Part A (Systems and Humans), Volume: 39,2009, pp: 1214 – 23
- 109.Load Balancing Procedure for Building Distributed e-Learning Systems, Marian Cristian Mihaescu, Dumitru Dan Burdescum, Mihai Lucian Mocanu, Costel Marian Ionascu, eLmL 2011, The Third International Conference on Mobile, Hybrid, and On-line Learning, pp. 82-87
- 110.Reducing view inconsistency by predicting avatars' motion in multi-server distributed virtual environments, HaiyangHu, YizhiRen, XuXu, LiguoHuang, Hua Hu, Journal of Network and Computer Applications, Volume 40, April 2014, Pages 21-30, ISSN 1084-8045, <http://dx.doi.org/10.1016/j.jnca.2013.08.011>
- 23.** "Analytical Performance Models for Multistage Interconnection Networks with finite, infinite and zero length buffers", C. Bouras, J. Garofalakis, P. Spirakis, V. Triantafillou, PERFORMANCE EVALUATION JOURNAL, Elsevier Science, Vol. 34, 1998, pp. 169-182
- 111.Scheduling length for switching element disjoint multicasting in Banyan – type switching networks, Yeonghwan Tscha, Journal of Systems Architecture, Elsevier Science, Volume 48, 2003, pp. 175 – 191
- 112.Performance analysis of finite buffered multistage interconnection networks routing two-class traffic, Nassar, H. , Ahmed, M. , Proceedings - International Symposium on Computers and Communications 2006, pp. 668 – 673
- 113.A performance modeling scheme for multistage switch networks with phase-type and bursty traffic, Yu, M., Zhou, M, IEEE/ACM Transactions on Networking, Volume 18, Issue 4, August 2010, Article number 5352328, pp 1091-1104
- 114.Class-based weighted fair queuing scheduling on dual-priority delta networks, Vasiliadis, D.C., Rizos, G.E., Vassilakis, C., Journal of Computer Networks and Communications, Article number 859694, 2012
- 24.** "Cooperative Information Systems over the Internet and the WWW", C.Bouras, P. Destounis, J. Garofalakis, J. Tzimas, B. Triantafillou, P. Zarafidis, EUROMEDIA 99 - APTEC, Munich, Germany, April 25 - 28, 1999, pp. 232 - 236
- 115.Contextual Factors associated with Management Information Systems in a Virtual Organization, AHS Scott, Joseph Mula, BAI 2004 (International Workshop on Business and Information)
- 25.** "On - Demand Hypermedia/Multimedia Service using Pre - Orchestrated Scenarios over the Internet", C. Bouras, V. Kapoulas, D.

Miras, V. Ouzounis, P. Spirakis, A. Tatakos, Networking and Information Systems Journal, Hermes Science Publishing, Volume 2, No. 5 - 6, 1999, pp. 741 - 762

116. Enhancement of Processing Efficiency in Multimedia Database Management Systems and Video Servers supported by the Use of Meta – Data, H. Kosch, Habilitationsschrift, University of Klagenfurt, Austria November 2001
 117. An E – Learning Service Management Architecture, T. Apostolopoulos, A. Kefala, 3rd IEEE International Conference on Advanced Learning Technologies, Athens, Greece, July 9 – 11, 2003, 140-144
 118. A configurable middleware architecture for deploying e – learning services over diverse communication networks, Apostolopoulos T., Kefala A., International Conference on Computers and Advanced technology in Education, 2003, pp. 235 – 240
 119. Heuristics for Optimizing Multi – clip Queries in Video Databases, H. Kosch, L. Boszormenyi, A. Mostafaoui, L. Brunie, Multimedia Tools and Applications, Kluwer Press, 22, 2004, pp. 235 - 262
 120. Distributed Multimedia Databases Technologies supported by MPEG – 7 and MPEG – 21, H. Kosch, <http://www-itec.uni-klu.ac.at/~harald/mmbook/sample.pdf>.
- 26. "A Cooperative Environment for Local Government: An Internet - Intranet Approach", C.Bouras, P. Destounis, J. Garofalakis, J. Tzimas, B. Triantafillou, P. Zarafidis, Journal of Telematics and Informatics, Elsevier Science, Vol. 16, Issue 1 - 2 (1999), pp. 75 - 89**
121. Development of an Internet Map Server, P. Tsanna, Z. A. Bakara, L. Sangb, NSF Workshop
 122. Playing The Political Game On-Line: The Israeli Case-Study, Vered Elishar-Malka, MEViC Conference, Aug. 1-15, 2000, Israel., <http://www.mevic.org/papers/cyber-israel.html>
 123. Intranet – State of the Art and Future Directions, B. Bank, C.A. Nystrom, IRIS 2002, Denmark, 10-13 August, 2002.
 124. Group decision support for public policy planning, Van Groenendaal, Information and Management, 40(5), May 2003, pp. 371 - 390
 125. A resource – based CSCW supporting environment for rapid design, Cai H., He Y., Wu Y., 9th International Conference on Computer Supported Cooperative Work in Design, Vol. 1, 2005, pp. 101 – 106
 126. Recent literature on government information, Hutto, D.H., Journal of Government Information 28 (2), pp. 185-240
 127. Interactive mechanism for cooperative design in web environment based on multi-agent technology, Cai, H. , Lihong, J. , Yiqiong, Z. , 10th International Conference on Computer Supported Cooperative Work in Design, CSCWD 2006, pp. 608 – 613

- 128.Adoption of e - government in three Latin American countries: Argentina, Brazil and Mexico, Lau, T.Y., Aboulhoson, M., Lin, C., Atkin, D.J., Telecommunications Policy, Volume 32, Issue 2, March 2008, pp. 88 - 100
- 129.A decision support system for designing new services tailored to citizen profiles in a complex and distributed e-government scenario, De Meo, P., Quattrone, G., Ursino, D., 2008 Data and Knowledge Engineering 67 (1), pp. 161-184
- 130.E-learning in the internet supporting quality of life and environment within sustainability in the EU, Koutroumanidis, T., Andreopoulou, Z.S., Journal of Environmental Protection and Ecology, Volume 10, Issue 4, 2009, pp 1227-1242
- 27. "The Information and Communication Technologies in Education", C. Bouras, A. Filopoulos, D. Fotakis, 3rd Open Classroom Conference, Balatonfured, Hungary, 25 - 26 March, 1999, pp. 27 - 31**
- 131.Design of an Open and Distance Learning Framework Focused on Knowledge Management, P. Amann, e – Everything:e – Commerce, e – Government, e – Household, e- Democracy, 14th Bled Electronic Commerce Conference, Bled, Slovenia, June 25 – 26, 2001, pp. 96 – 116
- 28. "Virtual European School-VES", C. Bouras, D. Fotakis, V. Kapoulas, A. Koubek, H. Mayer, H. Rehatscheck, IEEE Multimedia Systems'99, Special Session on European Projects, Florence, Italy, June 7 - 11, 1999, pp. 1055 – 1057**
- 132.Adding value to educational content by applying MRA filtering, A. Tretiakov, H. Hong, Kinshuk, 3rd IEEE International Conference on Advanced Learning Technologies (ICALT 2003), Athens, Greece, 9 – 11, 2003, pp. 27 – 31
- 133.A Web-Based Multimedia Virtual Reality Environment for E-Learning, Gavin McArdle, Teresa Monahan, Michela Bertolotto, Eleni Mangina, Eurographics 2004 - the annual conference of the European Association for Computer Graphics, Grenoble (France), August 30 - September 3, 2004
- 134.Self-tuning multi-representing e-learning system (SMES) by decision maker intelligent agent (DMIA) for increasing training effectiveness, MH Nadimi, 2005, Proceedings of the 4th WSEAS International Conference on Artificial Intelligence, Knowledge Engineering Data Bases
- 135.3D Collaborative virtual environments for e – learning and m – learning, G. McArdle, T. Monahan, M. Bertolotto, 5th International Conference on Web – based education, 2006, pp. 1 – 6
- 136.Distance Geographic Learning Based on Collaborative Virtual Environment, W. Li, J. Gong, D. Wang, M. Huang, J. Zhou, 7th

International Conference, ICCS 2007 , Beijing, China, May 27 - 30, 2007, Proceedings, Part III pp. 512 – 522

137. Virtual Reality for Collaborative e – Learning, T. Monahan, G. McArdie, M. Bertolotto, Journal of Computers and Education, Elsevier Science, Vol. 50, Issue 4, 2008, pp. 1339 – 1353
 138. Will on-line educational multimedia become a mainstream learning support medium? A Koubek, T Joanneum, available online: <http://www.fh-joanneum.at/zml/wartung/material/publikationen/V/1999/intele99ves3.doc>
 139. Design and implementation of collaborative virtual geographic education environment, Li, W., Gong, J., Zhou, J., 2008, Geomatics and Information Science of Wuhan University 33 (3), pp. 289-292
 140. Exploring the use of 3D collaborative interfaces for e-learning, McArdle, G., Studies in Computational Intelligence Volume 217, 2009, pp. 249-270
 141. Assessing the application of three-dimensional collaborative technologies within an e-learning environment, McArdle, G. , Bertolotto, M., Interactive Learning Environments, Volume 20, Issue 1, February 2012, pp. 57-75
- 29. "A Web - based distributed environment to support teleteaching: Design and Implementations issues", C. Bouras, A. Gkamas, Th. Tsatsos, 3rd International Workshop on Query Processing and Multimedia Issues in Distributed Systems (QPMIDS' 99), Florence, Italy, September 1 - 2, 1999, pp. 906 – 911**
142. On Application of Internet in Design Education, MIT 2001, http://thinkdesign.cgu.edu.tw/File_uploads/wenzhi/2001_MIT.pdf
 143. <http://www.cmr.com.cn/distance/wangluo/006.htm>
 144. Internet Mediated Design Course: Participation Analysis for Online Class Interactions, http://thinkdesign.cgu.edu.tw/File_uploads/wenzhi/2001_TVE_16.pdf
- 30. "Distributed Learning Environment using Advanced Services over the Internet", C. Bouras, A. Gkamas, Th. Tsatsos, 3rd Internet and Multimedia Systems and Applications (IMSA), Nassau, Grand Bahamas, October 18 - 21, 1999, pp. 182 – 186**
145. A Cooperative Environment for E-Learning Authoring, A. Pinheiro, M. Kirsch, Telecken, T., Zeve, C., Lima, J.V. de, Edelweiss N., Document Numerique, v. 5, n.3-4, Julho 2002. Editions Hermes Science: Paris, 2002. pp. 89-114
 146. Real-time Peer Collaboration in Open and Distance Learning, Nikolaos M. Avouris, Meletis Margaritis, Vassilis Komis, 6th HERCMA 2003, Athens, September 2003

- 147.Synchronous Collaboration in Distance Education: A Case Study on a Computer Science Course, M. Xenos, N. Avouris, V. Komis, D. Stavrinoudis, M. Margaritis, Proc. IEEE ICALT 2004, Joensuu, FI, September 2004.
(http://www.ee.upatras.gr/hci/papers/c82_Xenos_etal_ICALT2003.pdf)
- 148.Experiences from Distant Collaboration Experiments on Programming Techniques [c105] Xenos M., Stavrinoudis D., Avouris N., Margaritis, M., Experiences from Distant Collaboration Experiments on Programming Techniques, Proc. 3rd International Conference on Open and Distance Learning, Patras, November 2005, Propombos Publ, Vol A, pp. 545-559 (in Greek)
- 149.Digital library and Distance Learning Web service based Middleware: Specifications and Applications. Kashfi, H., Razzazi, M.R. Information and Communication Technologies, 2006. ICTTA '06, pp. 631-636.
- 150.Εφαρμογή σύγχρονης τηλε-συνεργασίας στο Πρόγραμμα Σπουδών Πληροφορικής του ΕΑΠ, Μιχάλης Ξένος, Νικόλαος Αβούρης, Βασίλης Κόμης, Δημήτρης Σταυρινούδης, Μελέτης Μαργαρίτης (Technical Report HOU-CS-TR-2004-03-GR), Ελληνικό Ανοικτό Πανεπιστήμιο, Σχολή Θετικών Επιστημών και Τεχνολογίας
- 151.ΑΝΑΛΥΣΗ ΚΑΙ ΥΠΟΣΤΗΡΙΞΗ ΤΗΣ ΣΥΝΕΡΓΑΣΙΑΣ ΜΙΚΡΩΝ ΟΜΑΔΩΝ ΜΕ ΧΡΗΣΗ ΔΙΑΓΡΑΜΜΑΤΙΚΩΝ ΑΝΑΠΑΡΑΣΤΑΣΕΩΝ, ΔΙΔΑΚΤΟΡΙΚΗ ΔΙΑΤΡΙΒΗ, ΜΕΛΕΤΙΟΣ Α. ΜΑΡΓΑΡΙΤΗΣ, ΠΑΝΕΠΙΣΤΗΜΙΟ ΠΑΤΡΩΝ, ΤΜΗΜΑ ΗΛΕΚΤΡΟΛΟΓΩΝ ΜΗΧΑΝΙΚΩΝ ΚΑΙ ΤΕΧΝΟΛΟΓΙΑΣ ΥΠΟΛΟΓΙΣΤΩΝ, ΝΟΕΜΒΡΙΟΣ 2006
- 152.MULTIFACTORIAL OPTIMIZATION SYSTEM AND METHOD, Hoffberg, Steven M. (West Harrison, NY, US), United States Patent 20070087756, Application Number 11/467931, Publication Date: 04/19/2007
31. "Today's Stories", M. Panayi, D. Roy, N. Bernsen, W. Velde, J. Klaff, O. Cakmakci, K. Paepe, G. Lassbo, I. Hakvoort, D. Beach, C. Bouras, V. Kapoulas, A. Sevasti, A. Konidaris, Y. Barlev, A. Aviram, G. Neofotistos, i3 Annual Conference, Sienna, Italy, October 22 - 24, 1999, pp. 88 - 94
- 153.Why a storytelling application as a design case? A. Makela, Design for user experience – Nordic design student workshop in Finland
- 154.Investigating Multimodal Interactions for the design of Learning Environments: A case study in Science Learning, S. Anastopoulou, PhD., University of Birmingham, School of electronics, Electrical and Computing Engineering, 2004
- 155.Literature Survey on Automated Capture and Access in Ubiquitous Computing, JA Kientz

- 32. "Distance learning environment using advanced services over the Internet", Bouras, C., Gkamas, A., Tsatsos, T., 3rd IASTED Conf. Internat and Multimedia Systems and Applications Nassau, Bahamas, October, 1999**
- 156.Synchronous collaboration in distance education: A case study on a computer science course, Xenos, M., Avouris, N., Komis, V., Stavrinoudis, D., Margaritis, M., Proceedings - IEEE International Conference on Advanced Learning Technologies, ICALT 2004 2004, pp. 500-504
- 33. "A Dynamic Distributed Video on Demand Service", C. Bouras, V. Kapoulas, A. Konidaris, A. Sevasti, 20th IEEE International Conference on Distributed Computing Systems (ICDCS 2000), Taipei, Taiwan, April 10 - 13, 2000, pp. 496 – 503**
- 157.Taiwan Academic Network Conference, Oct. 24 – 26, 2001, CCU, Chiayi, Taiwan, http://www.ccu.edu.tw/TANET2001/TANET2001_Papers/S115.pdf
- 158.A Distributed File System for Video-on-Demand System, Yuan-Chun Chiu http://www-scf.usc.edu/~yuanchuc/555_VOD_paper.doc
- 159.Near video – on – demand systems with combining multicasting and unicasting batching, Chang L. H., Lai K. C., IEEE Region 10 International Conference on Electrical and Electronic Technology, 2001, pp. 198 – 201
- 160.Scheduling Strategy for Implementing a Practical VoD System, Lin-huang Chang, K.C. Lai, In Proceedings of the 2002 International Conference on Parallel and Distributed Processing Techniques and Applications (PDPTA '02), (Session: Applications video), Monte Carlo Resort & Casino Las Vegas, Nevada, USA , June 23-27, 2002
- 161.Decentralized Media Streaming Infrastructure (DeMSI): A Peer-to-Peer Content Delivery Network, Alan Kin Wah Yim, Msc. 2004, <http://www.gridbus.org/students/AlanMITThesis2004.pdf>
- 162.Decentralized Media Streaming Infrastructure (DeMSI): An Adaptive and High – Performance Peer – to – Peer Content Delivery Network, A. Yim, R. Buyya, Journal of Systems Architecture, Elsevier Science, Volume 52, Issue 12, December 2006, pp. 737 – 772
- 163.A VoD system with dynamic batching time to support multi-channel IPTV, Chang, L.-H., Liao, M.-Y., Liaw, J.-J., 2007, WSEAS Transactions on Communications 6 (3), pp. 478 – 485
- 164.Scheduling Strategy for Realistic Implementation of Video on Demand over IPTV System, L. Chang, M. Liao, J. Liaw, 2007 WSEAS International Conference on Computer Engineering and Applications, Gold Coast, Australia, January 17 – 19, 2007
- 165.Optimization of VoD Streaming Scheduling for IPTV Multi-channel Support, L. Chang, M. Liao, Y. Huang, Y. Lo, Frontiers of High Performance Computing and Networking ISPA 2007 Workshops ISPA

2007 International Workshops SSDSN, UPWN, WISH, SGC, ParDMCom, HiPCoMB, and IST-AWSN Niagara Falls, Canada, August 28-September 1, 2007, pp. 295 - 304

166. Can VoD streaming service co-exist with other services on a VM-based virtualized computing platform? Y Song, H Wang, Y Li, Y Sun, Y Zeng, 2007, Proceedings of the 2007 Asian technology information program's (ATIP's) 3rd workshop on High performance computing in China: solution approaches to impediments for high performance computing, pp. 95-103

167. Modeling QoS aware VoD systems with semiotic agents, Liu, K., Chan, M., 2007, Fourth International Conference on Information Technology and Applications, ICITA 2007, pp. 313-318

168. co-exist with other services on a VM-based virtualized computing platform?, Song, Y., Wang, H., Li, Y., Sun, Y., Zeng, Y., CHINA HPC 2007: Proceedings of the Asian Technology Information Program's (ATIP's) 3rd Workshop on High Performance Computing in China - Solution Approaches to Impediments for High Performance 2007, pp. 95-103

34. "Using Multimedia to Support Reflection on Past Events for Young Children", C. Bouras, V. Kapoulas, A. Konidaris, M. Ramalho, A. Sevasti, W. Van de Velde, ED - MEDIA 2000, Montreal, Canada, June 26 - July 1, 2000, pp. 105 – 110

169. Communicative Language – Learning Environment Using Video Annotation System, Y. Hada, H. Ogata, Y. Yano, AI - ED2001(Workshop on CALL)

170. XML – Based Video Annotation System for Language Learning Environment, 2nd International Conference on Web Information Systems Engineering(WISE '01), Volume 1, December 2001, pp. 102 – 114

171. Supporting Online Video – Based Correction for Language Learning through Markup – Based Video Editing, Y. Hada, H. Ogata, Y. Yano, ED – MEDIA 2002, Denver, Colorado, USA, 24 – 29 June, 2002, pp. 678 – 682

172. Video Similarity, A. Malik, Msc Multimedia Information Systems, Brunel University, Department of Information Systems and Computing, 2002,
http://disc.brunel.ac.uk:8080/modres_uploads/CS5007B/ci01amm.pdf

173. Video-Based Language Learning Environment Using an Online Video-Editing System, Yoshiaki Hada, Hiroaki Ogata, Yoneo Yano, Computer Assisted Language Learning, Volume 15, Number 4 / October 2002, pp. 387 – 408

174. What would children unable to attend school learn from constructing OZ TALES, MF Ramalho, Proc. of EUROLOGO2003

- 35. "Citizen information services using Internet technologies", C. Bouras, S. Kastaniotis, V. Triantafilou, 8th European Conference on Information Systems, (ECIS 2000), Vienna, Austria, 3 - 5 July 2000, Vol. 1, pp. 1123 - 1130**
175. Citizen Relationship Management, A. Meier, diuf.unifr.ch/is/seminars/e-government_WS03-04/files/CitizenRelMgtHMDOrig.pdf
176. Adoption of e - government in three Latin American countries: Argentina, Brazil and Mexico, Lau, T.Y., Aboulhoson, M., Lin, C., Atkin, D.J., Telecommunications Policy, Volume 32, Issue 2, March 2008, pp. 88 - 100
- 36. "Network - Based Distributed Learning Environment", Ch Bouras, A. Gkamas, Th. Tsatsos, WebNet Journal: Internet, Technologies, Applications & Issues, July - September 2000 Vol. 2, No. 3, pp. 29-37 AACE**
177. A New Face for GCP: A Proposed Redesign of the Global Classroom Project Web Interface, Jennie Brown, Meghna Krishnan, Jeanie Miskelly, April 24, 2003, LCC 6310, Spring 2003, <http://www.xyz.net/~one/jeanie/resume/projects/GCPRedesign.pdf>
- 37. "Internet Protocols for Synchronous Distance Learning", Ch. Bouras, A. Gkamas, Th. Tsatsos, 3rd International Workshop on Network-Based Information Systems-NBIS'2000, Greenwich, UK, September 4-8, 2000, pp. 46-50.**
178. Αξιοποίηση Περιβαλλόντων Σύγχρονης Τηλεκπαίδευσης για τη Διδασκαλία και τη Μάθηση στην Ανώτατη Εκπαίδευση Χαράλαμπος Μουζάκης, Παντελής Μπαλαούρας, Ιωάννης Ρουσσάκης, Δημήτριος Μαθαίου, 4ο Συνέδριο ΕΤΠΕ, 29/09 – 03/10/2004, Παν/μιο Αθηνών
179. Διδασκαλία του Τρίτου Νόμου του Νεύτωνα με Χρήση του Προγράμματος Σύγχρονης Τηλεκπαίδευσης Centra. Σύγκριση με την Αντίστοιχη Παραδοσιακή Μέθοδο Διδασκαλίας, Αναστάσιος Αναγνωστόπουλος, Μ.Π.Σ. « Νέες Τεχνολογίες και Ερευνά στη Διδακτική της Φυσικής», Πανεπιστήμιο Ιωαννίνων, Σχολή Θετικών Επιστήμων, Τμήμα Φυσικής
180. Η χρήση του προγράμματος Centra για σύγχρονη εξ αποστάσεως διδασκαλίας του τρίτου νόμου του Νεύτωνα, Αν. Αναγνωστόπουλος, Λ. Περιβολαρόπουλος, Κ. Θ. Κώτσης, ΔΙΔΑΚΤΙΚΗ ΦΥΣΙΚΩΝ ΕΠΙΣΤΗΜΩΝ ΚΑΙ ΝΕΕΣ ΤΕΧΝΟΛΟΓΙΕΣ ΣΤΗΝ ΕΚΠΑΙΔΕΥΣΗ, ΠΡΑΚΤΙΚΑ 5ου ΠΑΝΕΛΛΗΝΙΟΥ ΣΥΝΕΔΡΙΟΥ, ΤΕΥΧΟΣ Γ'.
181. MULTIFACTORIAL OPTIMIZATION SYSTEM AND METHOD, Hoffberg, Steven M. (West Harrison, NY, US), United States Patent 20070087756, Application Number 11/467931, Publication Date: 04/19/2007

- 38. "Distributed Virtual Learning Environment: A Web - Based Approach", C. Bouras, A. Filopoulos, EUROMICRO WORKSHOP on Multimedia and Telecommunications, Vol. 2, Maastricht, Netherlands, September 4 - 7, 2000, pp. 50 - 55**
182. Searching for WISDeM, the Holy Grail of Intelligent Distance Education, W.A.Janvier, Claude Ghaoui, 5th Human Centred Technology Postgraduate Workshop, September 26 – 27, 2001
183. <http://www.soe.ecu.edu/vr/other.htm>
184. A Framework of Mobile Agent-based Virtual Laboratories, Msc, www.iecs.fcu.edu.tw/topic/%E7%9C%85%E8%AF%9D%E8%A1%A8%E6%96%AF doc
185. An open framework for prototyping the delivery of multimedia-rich virtual learning experiences through the Internet, Stavroula Zoi, John Melas, Panagiotis Kalliaras, and Nikolas Mitrou, WSCG 2003, The Journal of WSCG Vol. 11. No 1-3, ISSN 1213-6972
186. Learning, Collaboration and Pseudo – Anonymity in an Online Isometric Environment, A. Eyal, R. Eksteen, Department of Computer Science, University of Cape Town, CVC Laboratory
187. Network Virtual Environment, DLOVE (Distance Learning System On Distributed Object - oriented Virtual Environment), http://snoopy.korea.ac.kr/200210/project_NVE_dlove.htm
188. Virtual laboratories using interactive 3 – D simulations for remote sensing education, P. Bhatt, M. Aten, P. Lawhead, http://geoworkforce.olemiss.edu/student%20papers/Pari_Virtual_Lab_paper.pdf
189. Key Technique of VRML on Web – based Distance Learning, Computer Engineering and Applications, 2004, Vol. 40, No. 26, pp. 109 – 111
190. Smart ProFlexLearn: An Intuitive Approach to Virtual, C Ghaoui, WA Janvier, Book: E-Education Applications: Human Factors and Innovative Approaches
191. Concept and application of three dimension virtual study technology for academic e - learning, Xinyu, D., Baoqing, G., Pin, J. International Conference on Computer Science and Information Technology, ICCSIT 2008, 2008, pp. 741 – 744
192. Constructive theory foundation and three dimension virtual study mode application, Duan, X., Chen, W., Journal of Software, Volume 7, Issue 1, 2012, pp 75-80
- 39. "An efficient algorithm to improve handoff in mobility for IPv6 protocol", C. Bouras, Y. Siahos, P. Spirakis, 8th International Conference on Software, Telecommunications and Computer Networks (SoftCOM 2000), Split, Rijeka, Dubrovnik (Croatia), Trieste, Venice (Italy), October 11 - 14, 2000, Vol. 1, pp. 505 – 511**

- 193.An Adaptive Initiative Predictive Handoff Mechanism for Mobile IPv6, O. Yingfeng, L. Renfa, X. Shunhui, Journal of Computer Research and Development, 2005, Vol. 42, No. 10, pp 1712 – 1717
- 40. "A Networked Intelligent Distributed Virtual Training Environment: A first Approach, Bouras, Ch., Philopoulos, A., and Tsiatsos, Th. International Workshop on Intelligent Multimedia Computing and Networking (IMMCN 2000, a constituent of JCIS 2000), 2000**
- 194.External Interaction Management of VRML Scenes for E-Learning Applications, José M. Cubero, Luis Salgado, Jesús Bescós, Francisco Morán and Julián Cabrera:, LET-Web3D'04, Udine (Italy), September 2004 pp. 47-52
- 195.Smart Virtual Counterparts for Learning Communities, Mohan Baruwa, Chhetri Shonali Krishnaswamy, Seng Wai Loke, Web Information Systems – WISE 2004 Workshops: WISE 2004 International Workshops, Brisbane, Australia, November 22-24, 2004, pp. 125–134
- 196.Efficient Architecture for Low-Cost Adaptive 3D Graphics-Based E-Learning Application, Luis Salgado , Jesús Bescós , Francisco Morán , Julián Cabrera , Enrique Estalayo and José Cubero <http://www.gti.ssr.upm.es/~fmb/pub/effArch43DGFXeLearnApps.pdf.gz>
- 197.Study on Data Collaboration Service for Collaborative Virtual Geographic Environment, J. Zhu, J. Gong, H. Qi, T. Song, 16th International Conference on Artificial Reality and Telexistence, ICAT 2006, Hangzhou, China, November 29 - December 1, 2006, pp. 344v-v353
- 41. "Streaming multimedia data with adaptive QoS characteristics", Ch. Bouras, A. Gkamas, Protocols for Multimedia Systems, 2000, Cracow, Poland, October 22-25 2000, pp. 129-139.**
- 198.Überwachung der Ausgabequalität in einer, Videodatenbank Technische Universität Ilmenau, Institut für Praktische Informatik und Medieninformatik, Fachgebiet Datenbanken und Informationssysteme Betreuer: Prof. Dr.Ing., habil. KaiUwe, Sattler (<http://mordor.prakinf.tu-ilmenau.de/papers/dbis/Diplomarbeiten/Gulich05.pdf>)
- 199.Survey of Content Based Access To Surveillance Video Arvind Karunanidhi, David Doermann, Laboratory for Language and Media Processing, University of Maryland, College Park, 2002, <http://www.cfar.umd.edu/~arvind/vidsurvey.htm>
- 200.Active Management to New Generation QoS-enabled Internet, Miguel F. de Castro, Abdallah M'hamed, and Dominique Gaïti INTERNATIONAL TELECOMMUNICATIONS SYMPOSIUM – ITS2002, NATAL, BRAZIL
- 201.Adaptive streaming on heterogeneous networks, Bernaschi, M., Cacace, F., Clementelli, R., Vollero, L., WMuNeP'05 - Proceedings of the First

ACM International Workshop on Wireless Multimedia Networking and Performance Modeling, 2005, pp 16 – 23

202. System and method of network adaptive real-time multimedia streaming, Sang-Jo Lee, Sang-Wook Kim, Doh-Hyung Kim, United States Patent, Patent No.: US 7,295,520 B2, Nov. 13, 2007
203. Lampl O., Böszörmenyi L., Towards Adaptive Quality-Aware Programming with Declarative QoS Constraints, Klagenfurt: Technical Reports of the Dept. of Information Technology 2008 (TR/ITEC/11/2.08), pp 18
204. Adaptive quality-aware programming with declarative qos constraints, Lampl, O., Böszormenyi, L., Proceedings of the IASTED International Conference on Internet and Multimedia Systems and Applications and Visual Communications 2008, pp 45-50
42. "Using Multi-user Distributed Virtual Environments in Education", World Conference of the WWW, Internet and Intranet- WebNet 2000, San Antonio, Texas, USA, C. Bouras, A. Philopoulos, T. Tsatsos, 30 October - 4 November 2000, pp. 56 - 62.
205. ADVICE – Um Ambiente VIrtual Colaborativo para o Ensino a Distância, S. RODRIGUES,
43. "pLVE: Suitable Network Protocol Supporting Multi-User Virtual Environments in Education", C. Bouras, Th. Tsatsos, International Conference on Information and Communication Technologies for Education (ED - ICT 2000), Vienna, Austria, December 6 - 9, 2000, pp. 73 – 81
206. A Collaborative Multi-Agent Virtual Environment Proposal for the Construction and Simulation of Electrical Circuits : e-experimentation, Leandro Balladares Ocaña, Ernesto Germán Soto, Miguel Contreras Montoya Intelligent Computing in the Petroleum Industry (Workshop ICPI), Associated with XI International Conference on Computing – CIC 2002
207. A Multi-User Virtual Environment System with Extensible Animations, Yi-Lin Liu, Tsai-Yen Li, 8th International Symposium on Web3D Technologies, 9 - 12 March 2003 Saint Malo, France, pp. 129 – 134
208. IMNET: An Experimental Testbed for Extensible Multi-user Virtual Environment Systems, Tsai – Yen Li, Mao – Yung Liao, Pai – Cheng Tao, Computational Science and Its Applications – ICCSA 2005: International Conference, Singapore, May 9-12, 2005, Proceedings, Part I, pp. 957–966
209. Ενφυείς Πράκτορες σε Εικονικά Περιβάλλοντα Μάθησης, Κων/νος Γιωτόπουλος, Διδακτορική Διατριβή, Παν/μιο Πατρών, Τμήμα Μηχ. Η/Υ και Πληροφορικής 2006

210.Self-tuning multi-representing e-learning system (SMES) by decision maker intelligent agent (DMIA) for increasing training effectiveness, MH Nadimi, Proceedings of the 4th WSEAS International Conference on Artificial Intelligence, Knowledge Engineering Data Bases

44. "Efficient Web-Based Open and Distance Learning Services", C. Bouras, P. Destounis, J. Garofalakis, A. Gkamas, G. Sakalis, B. Sakopoulos, J. Tsaknakis, Th. Tsatsos, *Journal of Telematics and Informatics*, Elsevier Science, Vol. 17, Issue 3(2000), pp. 213-237
- 211.Design of an Open and Distance Learning Framework Focused on Knowledge Management, P. Amann, e – Everything:e – Commerce, e – Government, e – Household, e- Democracy, 14th Bled Electronic Commerce Conference, Bled, Slovenia, June 25 – 26, 2001, pp. 96 – 116
- 212.Design of an Open and Distance Learning Framework Focused on Knowledge Management Philipp Amann, Gerald Quirchmayr, 14th Bled eCommerce Conference"eGlobal" Conference Proceedings, June 25-26, 2001
- 213.Web – multicast chat system for collaborative learning, M. A. Ngadi, B. S. Doherty, IADIS International Conference e – SOCIETY, Lisbon, Portugal, June 3 - 6, pp. 274 – 280
- 214.Estrategias para o Design Instrucional de Cursos pela Internet: Um Estudo de Caso, Marco Antonio Pinheiro, M.Sc. Dissertation, 2002
- 215.Virtual Learning Institution: A Distributed Model for Networked Open Learning for the Purposes of Lifelong Learning, Theodoros Kargidis, Demosthenes Stamatidis, and Athanasios Manitsaris, *Journal of Information Technology Impact (JITI)*, Volume 3, Issue 1, 2003, pp. 11 – 24
- 216.Experimental Issues in Web-Based Distance Learning for Enabling an E-Learning Infrastructure, Marc Bui, Erika Mata, Christophe Lecerf, International Conference On Advances In Infrastructure For Electronic Business, Education, Science, Medicine, and Mobile Technologies On The Internet, SSGRR-2003s, L'Aquila, Italy, July 28 - August 3, 2003
- 217.The Need of Structured Methodologies in New Learning Strategies, Ipsilidis, P., Soutsas, K., Andreopoulou, Z., Proceedings - International Conference on Education and Information Systems: Technologies and Applications, Orlando Florida, July 31 β□□ August 2, 2003
- 218.Distance Learning in Higher Education and Perspectives in Greece, Soutsas, K., Andreopoulou, Z., Ipsilidis, P., Proceedings - International Conference on Education and Information Systems: Technologies and Applications, Orlando Florida, July 31 - August 2, 2003
- 219.Εκπαιδευτικό Περιβάλλον Ασύγχρονης και Σύγχρονης Επικοινωνίας με χρήση Τηλεδιάσκεψης, στα πλαίσια της Ανοικτής και Εξ Αποστάσεως Εκπαίδευσης, Άντρη Δημητρίου, Μπενιάτα Ελένη, Υποβλήθηκε στα πλαίσια του μαθήματος Ανοικτή και Ευέλικτη, Εξ Αποστάσεως

Εκπαίδευση Φεβρουάριος, 2003, Αριστοτέλειο Πανεπιστήμιο Θεσσαλονίκης

- 220.Ανοιχτή και εξ Αποστάσεως Εκπαίδευση, A. Καρούλης, Μάθημα του ΠΜΣ στις Επιστήμες της Αγωγής, Αριστοτέλειο Πανεπιστήμιο Θεσσαλονίκης
- 221.Contextual Factors associated with Management Information Systems in a Virtual Organization, Albert H S Scott, Joseph Mula, BAI 2004 (International Workshop on Business and Information)
- 222.Developing web – based Java applets for on – line learning of geometric tools, You X. L., Advances in e – Engineering and Digital Enterprise Technology, 2004, pp. 601 – 610
- 223.Metadata Driven Multimedia Transcoding, M. Almaoui, Msc. Thesis, University of Toronto, 2005
- 224.The e-learning dome: a comprehensive e-learning environment development model, Magdalena Maria Maneschijn, University of South Africa, 2005.
- 225.Web based learning: an empirical analysis, A. Gunasekaran, E. Ngai, International Journal of Information and Operations Management Education, Vol. 1, No. 4, 2006, pp. 407 – 429
- 226.Guidelines in Selecting an E-Learning Development Model. Alta van der Merwe, Daleen Maneschijn. IADIS International Conference Applied Computing 2006, San Sebastian, Spain, 25-28 February 2006.
- 227.Switching mode power supply e – learning toolbox, A. Moreno – Munoz, V. Pallares, J. Luna, J. Flores, EPE 2003, ISBN: 90 – 75815 – 07 7
- 228.Metadata-driven multimedia transcoding for distance learning, Almaoui, M., Kushki, A., Plataniotis, K.N., 2007, Multimedia Systems 12 (6), pp. 505 – 520
- 229.GAME THEORETIC PRIORITIZATION SCHEME FOR MOBILE AD HOC NETWORKS PERMITTING HIERARCHAL DEFERENCE, HOFFBERG, Steven, Patent WO/2006/029297 (<http://www.wipo.int/pctdb/en/wo.jsp?wo=2006029297&IA=WO2006029297&DISPLAY=STATUS>)
- 230.E-learning in the internet supporting quality of life and environment within sustainability in the EU, Koutroumanidis, T., Andreopoulou, Z.S., Journal of Environmental Protection and Ecology, Volume 10, Issue 4, 2009, pp 1227-1242
- 231.Multimedia requirements of software for computer supported cooperative learning, Martinovic, G. ,Salai, M., Technics Technologies Education Management, Volume 6, Issue 4, 2011, pp 1289-1300
- 232.Implement of cloud computing for e-learning system, Phankokkruad, M., 2012 International Conference on Computer and Information Science, ICCIS 2012 - A Conference of World Engineering, Science and

45. "Virtual Environments in Educational Networks", C. Bouras, A. Konidaris, A. Sevasti, COMMUNICATIONS AND NETWORKING IN EDUCATION Learning in a Networked Society, Edited by T. Downes and D. Watson, Kluwer Academic Publishers, 2000, pp. 195 – 203
- 233.Terminological Resources of Autonomous Learning in Virtual Environments, Volodimir Shirokov, Katherine Sinitsa, Alla Manako, Dmytro Verenych, Proceedings of the Workshop on Computer Science and Information Technologies CSIT'2000
46. "Web Components: A concept for improving personalization and reducing user perceived latency on the World Wide Web", C. Bouras, A. Konidaris, 2nd International Conference on Internet Computing (IC 2001), Las Vegas, Nevada, USA, June 25 - 28, 2001, Vol.2, pp. 238 – 244
- 234.A Non – interfering Deployable Web Prefetching System, R. Kokku, P. Yalagandula, A. Venkataramani, M. Dahlin, 4th USENIX Symposium on Internet Technologies and Systems (USITS 2003), March 2003, Seattle WA, USA
- 235.Mechanisms and Algorithms for Aggressive Replication Systems, Arun Venkataramani, Dissertation Proposal, University of Texas at Austin, Department of Computer Sciences, December 2003
- 236.Intelligent Web Site: Understanding the Visitor Behavior, J Velasquez, P Estevez, H Yasuda, T Aoki, E Vera, Knowledge-Based Intelligent Information and Engineering Systems: 8th International Conference, KES 2004, Wellington, New Zealand, September 20-25, 2004, Proceedings, Part I, pp. 140 – 147
- 237.An intelligent web portal system for web information region integration, Ho J., Tsai C., Liang T., Yang C., IEEE International Conference on Systems, Man and Cybernetics, 4, pp. 3878 - 3883
- 238.An intelligent web portal system for web information integration, Ho J., Tsai C., Liang T., Yang C., Journal of Internet Technology, Vol. 7, Issue 1, January 2006, pp. 119 – 128
- 239.A Web-page Fragmentation Algorithm for Constructing Personalized Portal, Sun Jian,Li Junhuai,Zhang Jing, Computer Engineering and Applications, 2006
- 240.Adaptive Web SitesA Knowledge Extraction from Web Data Approach, Juan D. Velásquez, Vasile Palade, Proceedings of the 2008 conference on Adaptive Web Sites: A Knowledge Extraction from Web Data Approach, ISBN: 978-1-58603-831-1

- 47. "An Electronic Polling Service to support Public Awareness using Web Technologies", Proceedings 9th European Conference on Information Systems-ECIS 2001, Bled, Slovenia , Vol. 2, C. Bouras, N. Katris, V. Triantafillou, 27 - 29 June 2001, pp. 935 - 946**
241. Technology as a Tool for Citizen Participation in Community Development and Tourism: The Rebuilding of Lower Manhattan, Information and Communication Technologies in Tourism 2005, pp. 102-113
242. Global Wireless e-voting, Akash D. Dalvi, Ashish V. SAYWAN, International Journal of Innovative and Emerging Research in Engineering, Volume 3, Issue 4, 2016, pp.5-8
- 48. "Aspects of Collaborative Learning Environment using Distributed Virtual Environments", Bouras C., Triantafillou V., Tsatsos T. In Proceedings of ED-MEDIA 2001 (Tampere, Finland, Jun 2001), pp. 173-178**
243. A Web-Based Multimedia Virtual Reality Environment for E-Learning, Gavin McArdle, Teresa Monahan, Michela Bertolotto, Eleni Mangina, Eurographics 2004 - the annual conference of the European Association for Computer Graphics, Grenoble (France), August 30 - September 3, 2004
244. Ενα Συνεργατικό Εικονικό Περιβάλλον για Τηλε – Διδασκαλία Ηλεκτρονικού Εμπορίου, Α. Μιχαηλίδου, Α. Οικονομίδης, Θέματα στην Εκπαίδευση, Τόμος 5, Τεύχος 1 – 2, σελ. 101 – 132, 2004
245. Collaborative Virtual Environments in education, Maurice Liebregt 2nd Twente Student Conference on IT, Enschede 21 January, 2005 Copyright 2005, University of Twente, Faculty of Electrical Engineering, Mathematics and Computer Science, http://wwwhome.cs.utwente.nl/~referaat/documents/2005_02_C-Intelligent_Interaction/2005_02_C_Liebregt,%20M.-Collaborative_Virtual_Environments_in_education.pdf
246. Conceptual Agent Models for a Virtual Reality and Multimedia E – Learning Environment, G. McArdle, T. Monahan, M. bertolotto, E. Mangina, Web – based Education – WBE 2005, Grindelwald, Switzerland, February 21 – 23, 2005
247. Analysis and Design of Conceptual Agent Models for a Virtual Reality E-Learning Environment, G. McArdle, T. Monahan, M. Bertolotto, E. Mangina, Advanced Technology for Learning, Issue 3, 2005
248. Quality of service considerations in collaborative learning environments, Quintero, A., Pierre, S., Tass, MSAN '05., 2005 1st International Conference on Multimedia Services Access Networks, 2005 . MSAN '05., 2005, 13 - 15 June 2005, pp. 35 – 39
249. 3D User Interfaces and Multimedia in E-Learning. Monahan, T., McArdle, G., Bertolotto, M. & Mangina, E. Proceedings of World

- Conference on Educational Multimedia, Hypermedia and Telecommunications 2005 (pp. 4306-4313).
- 250.A collaborative learning environment architecture supporting quality of service, A. Quintero, S. Pierre, D. Tassy, Advanced Technology for Learning, Vol. 3, Issue 1, January 2006, pp. 1 – 8
- 251.3D Collaborative virtual environments for e – learning and m – learning, G. McArdle, T. Monahan, M. Bertolotto, 5th International Conference on Web – based education, 2006, pp. 1 – 6
- 252.Quality of Service and Collaboration Aspects in a Distributed E-Laboratory Environment. Pierre, S., Quintero, A., Tassy, D. E-Learning Networked Environments and Architectures. Advanced Information and Knowledge Processing 2007. Springer London 978-1-84628-758-9, DOI - 10.1007/978-1-84628-758-9_11.
- 253.Virtual Reality for Collaborative e – Learning, T. Monahan, G. McArdie, M. Bertolotto, Journal of Computers and Education, Elsevier Science, Vol. 50, Issue 4, 2008, pp. 1339 – 1353
- 254.WEB-BASED COMMUNITIES IN E-LEARNING, Gavin McArdle, Teresa Monahan and Michela Bertolotto, In Proceedings of the THIRD INTERNATIONAL CONFERENCE ON WEB INFORMATION SYSTEMS AND TECHNOLOGIES (WEBIST 2007), Volume 3 (SeBeGeL - Society, e-Business and e-Government / e-Learning), BARCELONA, SPAIN MARCH 3-6, 2007, pp. 265-272
- 255.Dynamic Data Path Prediction in Network Virtual Environment, S Song, S Jeong, G Hur, S Ra, Lecture Notes in Computer Science Volume 4488/2007 Computational Science – ICCS 2007, pp. 150-153
- 256.Using Multimedia and Virtual Reality for Web-Based Collaborative Learning on Multiple Platforms, Gavin McArdle, Teresa Monahan, Michela Bertolotto, Multimedia Technologies: Concepts, Methodologies, Tools, and Applications, 2008
- 257.Exploring the use of 3D collaborative interfaces for e-learning, McArdle, G., Studies in Computational Intelligence Volume 217, 2009, pp 249-270
- 258.Second Life and Project-Based e-Portfolios. J. M. Haefner. 25th Annual Conference on Distance Teaching & Learning. Madison, Wisconsin. 2009.
- 259.Assessing the application of three-dimensional collaborative technologies within an e-learning environment. McArdle, G. & Bertolotto, M. Interactive Learning Environments, 2010, Volume 20, Issue 1, February 2012, pp. 57-75
- 49. "e - Learning through Distributed Virtual Environments", C. Bouras, A. Philopoulos, Th. Tsatsos, Journal of Network and Computer Applications, Academic Press, Vol. 24, No. 3, July 2001, pp. 175 - 199**

- 260.A Web-based 3D War-Gaming Simulation built on HLA Distributed Architecture, Tainchi Lu, Long-Sheng Li, Yen-Wen Lin, Guanchi Wu, Journal of Internet Technology, Vol. 3, No. 4, pp. 245-251, Oct. 2002
- 261.The War – Gaming training System Based on HLA Distributed Architecture, Tainchi Lu, Guanchi Wu, International Conference on Computers in Education (ICCE' 02), December 2002, pp. 889 – 893
- 262.Administering a Web – Based Course on Database Technology, L. Oliveira, M. Cortimiglia, Online Journal of Distance Learning Administration Winter 2003, Volume 6, Number 4, www.westga.edu/~distance/ojdla/winter64/oliveira64.htm
- 263.Education practice and analysing behaviour of students in a Web – based learning environment: an exploratory study from China, Liu Y, Lin FZ, Wang X, Online Information Review, 27(2), 2003, pp. 110 – 119
- 264.A Virtual Environment for Collaborative Distance Learning With Video Syncronization, S. Gupta, G. Kaiser, International Conference on Computers and Advanced Technology in Education, <http://www.cs.columbia.edu/~library/TR-repository/reports/reports-2004/cucs-008-04.pdf>.
- 265.MPEG – 4 based interactive 3D visualization for web – based learning, Q. Zhang, JY. Shi, Advances in Web – Based Learning – ICWL 2004, pp. 176 – 183, 2004
- 266.Can avatars replace the trainer? A case study evaluation, Mahmood A. K., Ferneley E., 6th International Conference on Enterprise Information Systems, 2004, pp. 208 – 213
- 267.P2P Video Synchronization in a Collaborative Virtual Environment, S Gupta, G Kaiser, ICWL 2005: 86-98
- 268.E-learning Content Development Topic Priorities Consultation for SCIE, Julia Waldman, Tom Hopkins and Jackie Rafferty, March 2005
- 269.A survey of current state – of – the art support for lifelong learning, H. Graven, L. MacKinnon, ITHET 2005, pp. F2C – 19 – F2C – 25
- 270.Towards a model for e-learning using web services and fuzzy logic, Younas, I., Makki, M.A., Proceedings of the 2005 International Conference on Human-Computer Interaction, HCI'05, pp 3-9
- 271.Modelling and Programming VR applications: An ICT undergraduate course, G. Albeanu, 1st International Conference on Virtual Learning, ICVL 2006, pp. 83 – 90
- 272.M – Learning Management Tool Development in Campus – Wide Environment, A. Amin, A. Mahmud, A. Abidin, M. Rahman, Issues in Informing Sciences and Information Technology, Vol. 3, 2006
- 273.MOPCVE: A New CVE Prototype Running on Mobile Phone, Wenhong Li, Jianhua Gong, Daojun Wang, Mingxiang Huang, 16th International Conference on Artificial Reality and Telexistence--Workshops (ICAT'06), pp. 131-136

- 274.The Development of an Online Virtual English Classroom: VEC3D. Ya-Chun Shih, Yong-Yuan Lin and Mau-Tsuen Yang. Journal of Information Technology and Applications, Vol. 2, No. 2, pp. 61-68, 2007.
- 275.Integration of Internet and web – based tools in new product development process, G. Buyukozkan, A. Baykasolu, T. Dereli, Production Planning and Control, Vol. 18, Issue 1, January 2007, pp. 44 – 53
- 276.Construction of a knowledge center for medical image processing, Ding, H., Wang, G., Hong, B., Zhou, Y., Yang, Z., Meng, M., Gao, S., 2005, Annual International Conference of the IEEE Engineering in Medicine and Biology - Proceedings 7 VOLS, art. no. 1616347, pp. 82-85
- 277.A Model Driven Architecture and Toolset for Building Immersive Software Engineering Teaching tools, R Cooper, L Zhao, C Wang 2007, Proceedings of the 6th Conference on E-Learning 2007: ECEL pp 129-138,
- 278.A Desktop Virtual Reality Earth Motion System in Astronomy Education, C. Chen, J. Yang, S. Shen, M. Jeng, Educational Technology & Society, 10(3), 2007, pp. 289 – 304
- 279.Mobile oriented collaborative virtual geographic studio, Li, W., Gong, J., Zhang, L., Zhou, J., Geomatics and Information Science of Wuhan University, Volume 32, Issue 9, 5 September 2007, pp 817 – 820
- 280.Advanced Technologies for Life-Long Learning: Special Issue Educational Technology & Society, 10(3), 1-134. Available online at: <http://www.ifets.info/>
- 281.Using Multimedia and Virtual Reality for Web-Based Collaborative Learning on Multiple Platforms, Gavin McArdle; Teresa Monahan; Michela Bertolotto, Ubiquitous and Pervasive Knowledge and Learning Management: Semantics, Social Networking and New Media to Their Full Potential, pp 118-157
- 282.Networked Collaborative Virtual Geographic Environments: Design and Implementation, Jianhua GONG, Wenhong LI, Yabing LI, Mingxiang HUANG, 2008.. An International Conference on Developments in Visualization and Virtual Environments in Geographic Information Science, 7-8 January 2008, CUHK, HK.
- 283.Service-Oriented Architecture in Higher Education M Kantola, J Kettunen, 2008, Encyclopedia of Information Technology Curriculum Integration, pp.751-762
- 284.A Collaborative Virtual Environment for Situated Language Learning Using VEC3D, Shih, Y.-C., & Yang, M.-T. 2008, Educational Technology & Society, 11 (1), 56-68.
- 285.Virtual Reality for Collaborative e – Learning, T. Monahan, G. McArdie, M. Bertolotto, Journal of Computers and Education, Elsevier Science, Vol. 50, Issue 4, 2008, pp. 1339 – 1353

- 286.Development of an e-learning system for manufacturing technology education, Chi-Chia Liu, Min Jou, Han-Chiang Lee, International Journal of Knowledge and Learning, Volume 4, Number 4 / 2008, pp 370 - 382
- 287.Electronic Joint Application System in Higher Education, Kantola Mauri, Hautala Jouni and Kettunen Juha. International Journal of e-Business Management, Vol. 2, No. 1, May 2008: doi: 10.3316/IJEBM0201039.
- 288.The significance of multimedia didactic aids in the informative society,, L. A. Dobrzański, R. Honysz. Archives of Materials Science, International OCSCO World Press, Volume 32 Issue 2 August 2008, pp. 117-120.
- 289.Exploring the use of 3D collaborative interfaces for e-learning, McArdle, G., Studies in Computational Intelligence Volume 217, 2009, pp 249-270
- 290.E-learning in the internet supporting quality of life and environment within sustainability in the EU, Koutroumanidis, T., Andreopoulou, Z.S., Journal of Environmental Protection and Ecology, Volume 10, Issue 4, 2009, pp 1227-1242
- 291.Exploring Students' Reactions to Virtual Worlds. Roberto A. Munoz Rosario, George R. Widmeyery, Starr Roxanne Hiltzz, Maria M. Plumme. Proceedings of the Fifteenth Americas Conference on Information Systems, San Francisco, California August 6th-9th 2009.
- 292.A new virtual reality environment used for e-Learning. Zhenbo Li, Jun Yue, Jauregui, D. A. G. IEEE International Symposium on IT in Medicine & Education, 2009. ITIME '09, 14-16 Aug. 2009, pp. 445-449.
- 293.Web engineering at the frontier of the web 2.0: Design patterns for online 3d shared spaces, Di Blas, N., Garzotto, F., Poggi, C., World Wide Web, Volume 12, Issue 4, October 2009, pp 345-379
- 294.Integrating video-capture virtual reality technology into a physically interactive learning environment for English learning, Yang, J.C., Chen, C.H., Chang Jeng, M., Computers and Education, Volume 55, Issue 3, 2010, pp 1346-1356
- 295.Development of a Sensor Network System for Industrial Technology Education, Chi-Chia Liu, Din-Wu Wu, Min Jou and Sheng-Jia TsaiKnowledge Management, Information Systems, E-Learning, and Sustainability Research, Communications in Computer and Information Science, 2010, Volume 111, 369-374, DOI: 10.1007/978-3-642-16318-0_43.
- 296.3D Collaborative Virtual Environment based e-learning system, Qingping Lin, Liang Zhang, Sun Ding, Weihua Wang, Ker Neo, Robert Gay, International Journal of Applied Systemic Studies, Volume 3, Number 2 / 2010, pp 211 – 226

297. [Affective e-Learning System: Analysis of Learners State](#), G. Caridakis, P. Tzouveli, L. Malatesta, A. Raouzaiou, K. Karpouzis, S. Kollias, 2010, IGI Global
298. The Application of Virtual Reality in E-Learning, Fengming Yang, Wenjuan Wu, 2010 International Conference on E-Business and E-Government, pp.5548-5551
299. Web-based 3D visualization and interaction of medical data using Web3D, Settapat, S., Achalakul, T., Ohkura, M., Proceedings of the SICE Annual Conference 2010, Article number 5602838, pp 2986-2991
300. Design of an E-learning based on Service Software Bus, Chen, S., Pen, M., Advanced Materials Research, Volume 267, 2011, pp 879-883
301. Application of semantic approaches and interactive virtual technology to improve teaching effectiveness, Min Jou and Chi-Chia Liu, Interactive Learning Environments, DOI:10.1080/10494820.2010.509632
302. Empires of the Mind: Cross Cultural Cooperative Business Education, Keith Duncan, Simone Kelly, and Ray McNamara, World Journal of Social Sciences Vol. 1. No. 5. November 2011. pp.109-125
303. Web-based 3D medical image visualization framework for biomedical engineering education, Sittapong Settapat, Tiranee Achalakul, Michiko Ohkura, Computer Applications in Engineering Education, DOI: 10.1002/cae.20548
304. Role of Moodle in a Course Management System, Mangala A. Hirwade and O.P. Rajasree, International Journal of Applied Sciences & Engineering (IJASE) 1(1): April, 2013: 49-63
305. A Study of Physical Learning and Virtual Learning in Technology, Engineering, and Design Education., Sloan, Marissa M, Master of Science, Technology Education, NC State University
306. Virtual reality classroom as an constructivist approach, Sharma, S., Agada, R., Ruffin, J., IEEE SoutheastCon 2013, Article number 6567441
307. A Study of a Wireless Smart Sensor Platform for Practical Training, Jou, M., Shiau, J.-K., Lee, K.-W., Communications in Computer and Information Science, Volume 278, 2013, pp 448-453
308. Designing a web-based VR machine for learning of packaging and testing skills, Jou, M., Wu, Y.-S., Communications in Computer and Information Science, Volume 278, 2013, pp 567-573
309. A Case Study on e-Learners Perception and Kansei Experience towards Pedagogical Virtual Agents, Chandra Reka Ramachandiran and Nazeen Jomhari, Indian Journal of Science and Technology, Vol 8(11), 70631, June 2015, pp. 1-10
310. E-learners Kansei experience towards expert-like virtual agent: A case study, Ramachandiran, C.R., Jomhari, N., Proceedings - 2014 3rd International Conference on User Science and Engineering: Experience. Engineer. Engage, i-USER 2014, Article number 7002673, pp. 36-41

311.Evaluating a virtual collaborative environment for interactive distance teaching and learning: A case study, Qi, W., Smart Innovation, Systems and Technologies, Volume 64, 2017, pp. 11-18

50. "Introducing Navigation Graphs as a technique for improving WWW user browsing", C. Bouras, A. Konidaris, E. Konidari, A. Sevasti, The Second International Conference on Web - Age Information Management (WAIM'01), Xi'an, China, July 9 - 11, 2001, pp. 249 – 256

312.DIPLOMARBEIT. Fachbereich Informatik U NIVERSITÄT H AMBURG. Ontologiebasierte Suche und Navigation in webbasierten Informations systemen, Antony Norman Schmude, February 2004, http://swt1.informatik.uni-hamburg.de/publications/files/Dipl/Schmude_OntologiebasierteNavigation.pdf

51. "Architectures Supporting e - Learning Through Collaborative Virtual Environments: The Case of INVITE", C. Bouras, G. Hornig, V. Triantafillou, Th. Tsatsos, IEEE International Conference on Advanced Learning Technologies (ICALT 2001), Madison, Wisconsin, USA, August 6 - 8, 2001, pp. 13 – 16

313.Integrated Environment for Web – based Experimentation in Engineering Education, A. Nguyen, Y. Pekik, D. Gillet, ED – MEDIA 2002, Denver, Colorado, USA, 24 – 29 June, 2002, pp. 1442 – 1447

314.Computer-facilitated Community Building for E - Learning, Panel Introduction, Anton Nijholt, 2nd IEEE International Conference on Advanced Learning Technologies, Kazan, Russia, September 9-12, 2002, pp. 541 – 544

315.Collaborative Question-Answering System for e-Learning, Thanachai Wongvibulsin Takashi Ishikawa, The 17th Annual Conference of the Japanese Society for Artificial Intelligence, 2003

316.Defining and Executing Practice Sessions in a Robotics Virtual Laboratory, L. Munoz-Gomez, M. Alencastre-Miranda, I. Rudomin, ENC 2003, Tlaxcala, Mexico, September 2003

317.Managing evolution and change in web – based teaching and learning environments, C. Pahl, Computers and Education, Vol. 40, Issue 2, February 2003, pp. 99 – 114

318.Representation of multimedia concepts and objects in a virtual education environment, International Multi – Conference on Applied Informatics, Vol. 21, 2003, pp. 321 – 326

319.An Exploration of Math in a Virtual World, Kerin L. McMullen, <http://idt.emporia.edu/graduateprojects/kerinmcmullen/kerinmcmullen.doc>.

320. Ένα Συνεργατικό Εικονικό Περιβάλλον για Τηλε – Διδασκαλία Ηλεκτρονικού Εμπορίου, Α. Μιχαηλίδου, Α. Οικονομίδης, Θέματα στην Εκπαίδευση, Τόμος 5, Τεύχος 1 – 2, σελ. 101 – 132, 2004
321. Reconsidering the avatar: From user mirror to interaction locus, KAI-MIKAEL JÄÄ-ARO. Doctoral Thesis Stockholm, Sweden 2004, nada.kth.se - lib.kth.se
322. CyberSession: A New Proposition for E-Learning in Collaborative Virtual Environments, Javad Sadeghi, Amir Aavani, Mohsen Sharifi, WSCG 2005 POSTERS proceedings, ISBN 80-903100-8-7, WSCG'2005, January 31-February 4, 2005, Plzen, Czech Republic, available at http://wscg.zcu.cz/wscg2005/Papers_2005/Poster/J03-full.pdf
323. Analysis and Design of Conceptual Agent Models for a Virtual Reality E-Learning Environment, G. McArdle, T. Monahan, M. Bertolotto, E. Mangina, Advanced Technology for Learning, Issue 3, 2005
324. Latency Reduction in Distributed Interactive applications Using Hybrid Strategy-Based models. Declan Delaney. PhD thesis, National University of Ireland, Maynooth, 2005.
325. CyberSession: A New Proposition for E-Learning in Collaborative Virtual Environments, Javad Sadeghi, Amir Aavani and Mohsen Sharifi, In proceedings of the 13-th International Conference in Central Europe on Computer Graphics, Visualization and Computer Vision (WSCG'2005), pp 57-58, Plzen, Czech Republic, January 31 - February 4, 2005
326. An E-Learning Environment Based on Authored Information. Simone C. dos Santos, André M. M. Neves, Luciano Meira. IADIS International Conference e-Commerce 2005, Porto, Portugal, 15-17 December 2005, pp. 395-399.
327. Remembrance of Things Past: Using Maps and Routes to Navigate through Virtual Environment Experiences, Verhulsdonck, G. Jeffery, C., HICSS '06, Proceedings of the 39th Annual Hawaii International Conference on System Sciences, 2006
328. On consistency and network latency in distributed interactive applications: A survey – Part I, D. Delaney, T. Ward, S. McLoone, Presence: Teleoperators and Virtual Environments, 15(2), 2006, pp. 218 – 234
329. Quality of Service and Collaboration Aspects in a Distributed E-Laboratory Environment. Pierre, S., Quintero, A., Tassy, D. E-Learning Networked Environments and Architectures. Advanced Information and Knowledge Processing 2007. Springer London 978-1-84628-758-9, DOI - 10.1007/978-1-84628-758-9_11.
330. The Development of an Online Virtual English Classroom: VEC3D. Ya-Chun Shih, Yong-Yuan Lin and Mau-Tsuen Yang. Journal of Information Technology and Applications, Vol. 2, No. 2, pp. 61-68, 2007.

- 331.A Collaborative Virtual Environment for Situated Language Learning Using VEC3D, Shih, Y.-C., & Yang, M.-T. 2008, Educational Technology & Society, 11 (1), 56-68.
- 332.Exploring the use of 3D collaborative interfaces for e-learning, McArdle, G., Studies in Computational Intelligence Volume 217, 2009, pp 249-270
- 333.Collaborative filtering adapted to recommender systems of e-learning. J. Bobadilla, F. Serradilla, A. Hernando and MovieLens. Knowledge-Based Systems, Volume 22, Issue 4, Artificial Intelligence (AI) in Blended Learning – (AI) in Blended Learning, May 2009, Pages 261-265, ISSN 0950-7051, DOI: 10.1016/j.knosys.2009.01.008
- 334.A new virtual reality environment used for e-learning, Li, Z., Yue, J., Jáuregui, D.A.G., ITME2009 - Proceedings 2009 IEEE International Symposium on IT in Medicine and Education 2009, Article number 5236382, pp 445-449
- 335.Intelligent pedagogical agents in immersive virtual learning environments: A review, Soliman, M., Guetl, C., MIPRO 2010 - 33rd International Convention on Information and Communication Technology, Electronics and Microelectronics, Proceedings, 2010, Article number 5533534, pp 827-832
- 336.Consistency aware dead reckoning threshold tuning with server assistance in client-server-based DVEs, Li, Y. , Cai, W. , Proceedings - 10th IEEE International Conference on Computer and Information Technology, CIT-2010, 7th IEEE International Conference on Embedded Software and Systems, ICCESS-2010, ScalCom-2010, Article number 5578496, pp 2925-2932
- 337.Suggested collaborative learning conceptual architecture and applications for mobile devices, Lee, K. , Razaque, A. , Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), Volume 6769 LNCS, Issue PART 1, 2011, pp 611-620
- 338.Determining optimal update period for minimizing inconsistency in multi-server distributed virtual environments, Li, Y. , Cai, W. , Proceedings - IEEE International Symposium on Distributed Simulation and Real-Time Applications, 2011, Article number 6051789, pp 126-133
- 339.Architecture based prototypes for mobile collaborative learning (MCL) to improve pedagogical activities, Razaque, A. , Elleithy, K. , 2011 14th International Conference on Interactive Collaborative Learning, ICL 2011 - 11th International Conference Virtual University, VU'11, Article number 6059544, pp 32-41
- 340.The Design and Development of Mobile Collaborative Learning Application Using Android, Kwang B. Lee,Raied Salman, Journal of Information Technology and Application in Education, JITAE Vol.1 No. 1 2012 PP.1-8

- 341.Collaborative virtual environment to study aircraft evacuation for training and education, Sharma, S., Otunba, S., Proceedings of the 2012 International Conference on Collaboration Technologies and Systems, CTS 2012, Article number6261107, pp 569-574
- 342.Consistency-aware partitioning algorithm in multi-server distributed virtual environments, Li, Y., Cai, W., Proceedings of the 2012 IEEE 26th International Parallel and Distributed Processing Symposium, IPDPS 2012, Article number6267888, pp 798-807
- 343.The designing and implementation of a problem based learning in collaborative virtual environments using MMOG Technology, Aruan, F. , Prihatmanto, A.S., Hindersah, H., Kuspriyanto , Proceedings of the 2012 International Conference on System Engineering and Technology, ICSET 2012, Article number 6339326
- 344.Virtual reality classroom as an constructivist approach, Sharma, S., Agada, R., Ruffin, J., IEEE SoutheastCon 2013, Article number 6567441
- 345.Updates chedules for improving consistency in multi-server distributed virtual environments, Yusen Li, Wentong Cai, Journal of Network and Computer Applications, ISSN 1084-8045, <http://dx.doi.org/10.1016/j.jnca.2014.01.007>, pp. 1-11
- 346.Genetic algorithm for spanning tree construction inP2Pdistributed interactive applications, Yusen Li, Jun Yu, Dapeng Tao, Neurocomputing, <http://dx.doi.org/10.1016/j.neucom.2014.02.035>, Volume 140, 22 September 2014, pp 185-192
- 347.Comunicando de manera efectiva un ambiente virtual de aprendizaje y algoritmos de planificación de itinerarios formativos: una propuesta arquitectónica basada en agents, Lluvia Morales, José Figueroa, Marvelia Gizé Jiménez Guzmán, Felipe Trujillo-Romero, Óscar Pérez, Research in Computing Science, Vol. 73, pp. 89-101, 2014
- 348.A multi-protocol framework for the development of collaborative virtual environments, Argento, L., Furfaro, A., Proceedings of the 2015 IEEE 19th International Conference on Computer Supported Cooperative Work in Design, CSCWD 2015, 31 August 2015, Article number 7231001, pp 449-454
- 52. "A Platform for Sharing Educational Virtual Environments", C. Bouras, D. Psaltoulis, C. Psaroudis, T. Tsatsos, 9th International Conference on Software, Telecommunications and Computer Networks (SoftCOM 2001), Split, Dubrovnik (Croatia), Ancona, Bari (Italy), October 9 - 12, 2001, Vol. 2, pp. 659 - 666**
- 349.Ενφυείς Πράκτορες σε Εικονικά Περιβάλλοντα Μάθησης, Κων/νος Γιωτόπουλος, Διδακτορική Διατριβή, Παν/μιο Πατρών, Τμήμα Μηχ. Η/Υ και Πληροφορικής 2006
- 53. "A Mechanism for Multicast Multimedia Data With Adaptive QoS Characteristics", Ch. Bouras, A. Gkamas, Protocols for Multimedia**

Systems 2001, October 17-19, 2001, Enschede, The Netherlands, pp. 74-88.

350. Web Radio: Technology and Performance Paula Cortés Camino LITH-ISY-EX-3327-2002,
<http://www.icg.isy.liu.se/project/stb/docs/camino.pdf>
351. Adaptive streaming on heterogeneous networks Massimo Bernaschi National Research Council, Filippo Cacace, Raffaele Clementelli, Luca Vollero, Proceedings of the 1st ACM workshop on Wireless multimedia networking and performance modelling, Montreal, Quebec, Canada, pp. 16-23, 2005
352. Implementation on adaptive transmission on real time multimedia data, Ramkrishna Ghosh, Pranab Goswami, International Journal of Research in Engineering & Technology (IMPACT: IJRET) ISSN(E): 2321-8843; ISSN(P): 2347-4599 Vol. 2, Issue 4, Apr 2014, pp. 175-184
- 54. "An Architecture for Redundant Multicast Transmission Supporting Adaptive QoS", C. Bouras, A. Gkamas, A. Karaliotas, K. Stamos, Workshop on Multimedia Information Systems 2001, November 7-9, 2001, Capri, Italy, pp. 133-142.**
353. The User-Oriented Multimedia Presentation System with Provision of Dynamic QoS-aware control, National Pingtung University of Science and Technology, Taiwan
354. A Seamless Buffering and Transmission Control for MPEG Streaming,
<http://www.mee.chu.edu.tw/labweb/2004CREDIT/paperdir%5CP0253.pdf>
- 55. "STEPS: Supporting Traditional Education ProcedureS - A TCP/IP Multimedia Networks - Based Model", C. Bouras, P. Lampsas, P. Spirakis, Multimedia Tools and Applications, Kluwer Academic Publishers, Vol. 16, No. 3, March 2002, pp. 251 – 276**
355. Architecture for Secure Distance Education through Virtual Learning , S Chaudhari, A Kavitha, SD Sudarsan, pp. 84 - 89
<http://elearn.cdac.in/eeltechIndia05/PDF/18-Architecture%20for%20Secure%20Distance%20Education%20through%20Virtual%20Learning-Shashikanth%20Choudary-18.pdf>
- 56. "SLA definition for the provision of an EF-based service", C. Bouras, M. Campanella, A. Sevasth, 16th International Workshop on Communications Quality & Reliability (CQR 2002), Okinawa, Japan, May 14-16 2002, pp. 17-21**
356. Qualidade de Servico: Definicao do Piloto, J. Monteiro, L. Sampaio, M. Figueiredo, RNP, December 2002,
<http://www.nuperc.unifacs.br/gtqos/arquivos/GTQoS2.1v10.PDF>

- 357.A Study on SLA and QoS Specification in Policy-based Management Environments, G. Diaz, International Conference Computer Science and Technology – 2003, pp. 119 - 124
- 358.Providing Quality of Service Networking to High Performance GRID Applications, Miguel Rio, Javier Orellana, Andrea di Donato, Frank Saka, Ian Bridge, Peter Clarke, Networked Systems Centre of Excellence, University College London, UK, 2003
- 359.A two – component spot pricing framework for loss – rate guaranteed internet service contracts, A. Gupta, S. Kalyanaraman, L. Zhang, 2003 Winter Simulation Conference, pp. 372 – 380
- 360.Quality of Service Networking for High Performance Grid Applications, Miguel Rio, Andrea di Donato, Frank Saka, Nicola Pezzi, Richard Smith, Saleem Bhatti, Peter Clarke, Journal of Grid Computing, Volume 1, No. 4, 2003, pp. 329 – 343
- 361.Adaptive Measurement Based QoS Management in DiffServ Networks, C. Kulatunga, P. Malone, M. Foglu, International Workshop on Inter - domain Performance and Simulation (IPS), Salzburg, Austria, 20 - 21 February, 2003 http://www.ist-intermon.org/workshop/papers/04_01_adaptive-qos.pdf.
- 362.Simulation for risk management: a two-component spot pricing framework for loss-rate guaranteed internet service contracts, A Gupta, L Zhang, S Kalyanaraman, 2003, Proceedings of the 35th conference on Winter simulation: driving innovation, pp. 372 - 380
- 363.Multidomain End to End IP QoS and SLA, N Simar, 2003, Quality of Service in Multiservice IP Networks: Second Edition pp.171-184
- 364.Multidomain End to End IP QoS and SLA, M Campanella, M Przybylski, R Roth, A Sevasti, N. Simar, 2003, Quality of Service in Multiservice IP Networks: Second International Workshop, QoS-IP 2003 Proceedings
- 365.Towards a Policy-Based Management for Ad Hoc Networks, Mouna Ayari, Farouk Kamoun, Davor Males, MEDHOC 2004, pp, 414 – 420, <http://www.ece.osu.edu/medhoc04/medhocnetfiles/papers/S10.5.pdf>.
- 366.A System-oriented Approach to Efficiency and Quality of Service for Internet Service Providers, O Heckmann - Dissertationsschrift, Technische Universität Darmstadt, 2004
- 57. “Desktop Synchronous Distance Learning Application Enhanced with Efficient Chair Control Capabilities”, C. Bouras, A. Gkamas, V. Kapoulas, K. Stamos, International Conference on Parallel and Distributed Processing Techniques and Applications (PDPTA 02), Monte Carlo Resort, Las Vegas, Nevada, USA , June 24 - 27 2002, volume III, pp. 1158-1164**
- 367.A Multimedia Tool for Synchronous Distance E-Training of Employees in Geographically Dispersed Industries, J.C. Granda, D.F. Garcia, F.J.

Suarez, I. Peteira, and C. Urias, Proceedings of Internet and Multimedia Systems and Applications, Innsbruck, Austria, 17-19 March

- 368.A tool for synchronous e-Learning in higher education (Herramienta para la teleenseñanza síncrona en educación superior), Candás, J.C.G., Alonso, F.J.S., Martínez, D.F.G., Revista Iberoamericana de Tecnologias del Aprendizaje, Volume 6, Issue 2, May 2011, pp 87-94
- 369.E-pSyLon: A synchronous e-learning platform for staff training in large corporations, Granda, J.C., Nuño, P., Suárez, F.J., Pérez, M.A., Multimedia Tools and Applications, Volume 66, Issue 3, October 2013, pp 431-463
- 58. "An Educational Community Using Collaborative Virtual Environments", C. Bouras, D. Psaltoulis, C. Psaroudis, T. Tsatsos, 1st International Conference on Web-based Learning, Hong Kong, China, August 17 – 19, 2002, pp. 180 – 191**
- 370.E - learn: Towards a Collaborative Educational, Virtual Environment, Anna Michailidou, Anastasios A. Economides, Journal of Information Technology Education, Volume 2, 2003. pp. 131 – 152
- 371.Online Device Simulation Laboratory (ODSL). Vasileska D., Kaur S. 2nd European Conference on e-Learning. Glasgow Caledonian University Glasgow, Scotland 6-7 November 2003.
- 372.A Virtual Environment for Collaborative Distance Learning With Video Syncronization, S. Gupta, G. Kaiser, 7th IASTED International Conference on Computers and Applications 2004, <http://www.cs.columbia.edu/~library/TR-repository/reports/reports-2004/cucs-008-04.pdf>
- 373.Cooperative Learning in Self – organizing E – Learner Communities on a Multi – Agents Mechanism, F. Yang, P. Han, B. Kraemer, X. Fan, Australian Conference on Artificial Intelligence 2003, pp. 490-500, <http://www.fernuni-hagen.de/DVT/Mitarbeiter/yang/web-site/publications/AI2003-Cooperative%20Learning%20in%20Self-organizing%20E-Learner%20Communities%20Based%20on%20a%20Multi-Agents%20Mechanism.pdf>
- 374.Adaptivity in web and mobile learning services, .Kinshuk, Piet Kommers, Demetrios G. Sampson. Int. J. Cont. Engineering Education and Lifelong Learning, Vol. 14, Nos. 4/5, 2004 313, Copyright © 2004 Inderscience Enterprises Ltd
- 375.P2P Video Synchronization in a Collaborative Virtual Environment, S Gupta, G Kaiser, ICWL 2005, pp 86-98
- 376.Research and its implementation of a remote teaching application system model based on self-organization components, Shi, X.-P., Shen, J., Liang, W., Proceedings of the 1st International Workshop on Education Technology and Computer Science, ETCS 2009, Volume 2, 2009, Article number 4959075, pp 444-449

377.Evaluating a Virtual Collaborative Enviroment for Interactive Distance Teaching and Learning: A case study, Wen Qi, Advances in Intelligent Information Hiding and Multimedia Signal Processing, Volume 2, 2016, pp. 11-18

59. "Extending the Limits of CVE's to Support Collaborative e-Learning Scenarios", C. Bouras, T. Tsatsos, 2nd IEEE International Conference on Advanced Learning Technologies, Kazan, Russia, September 9 – 12, 2002, pp. 420 – 424

378.The added value of advanced learning technologies in education: reporting ICALT 2002, Piet Commers, International Journal of Cont. Engineering Education and Lifelong Learning, Vol. 13, Nos. ¾, 2003, pp. 413 – 425

379.Synchronous Small-Group Collaboration: Promoting Higher-Order Thinking in the Virtual Classroom Using Breakout Rooms. Jennifer Hofmann. Master Thesis. Fischler School of Education and Human Services. Nova Southeastern University 2007.

380.Cooperative Learning and ICT. Nicoletta Sala. Teaching in the Knowledge Society: New Skills and Instruments for Teachers, edited by Antonio Cartelli. DOI: 10. 4018/978-1-59140-953-3. ch013, 2006, pp. 187-204.

381.Assessing the needs of CSCL tool and its impacts in Malaysian context. Z. M. Kasirun, S. S. Salim. WSEAS Transactions on Computer Research, Volume 3, Issue 5 (May 2008), ISSN: 1991-8755, pp. 300-310, 2008.

382.Collaborative E-Learning: Towards Designing an Innovative Architecture for an Educational Virtual Environment, Michael K. Badawy, Methodologies, Tools and New Developments for E-Learning, 2012, Dr. Elvis Pontes (Ed.), ISBN: 978-953-51-0029-4, InTech, DOI: 10.5772/31604.

60. "Building Educational Virtual Environments", C. Bouras, T. Tsatsos, 2nd IEEE International Conference on Advanced Learning Technologies, Kazan, Russia, September 9 – 12, 2002, pp. 547 – 548

383.A Hypermedia Virtual Environment for Educational in Medicine, A. Manitsaris, K. Dimitropoulos, I. Mavridis,, Journal of Information Technology Impact, Vol. 6, No. 2, 2006, pp. 61 – 72

384.Electronic Classroom, Electronic Community: Virtual Social Networks and Student Learning. Lisa Harris. PhD Thesis School of Global Studies, Social Science and Planning Portfolio of Design and Social Context, RMIT University, October 2007.

385.A Virtual Reality Laboratory for Distance Education in Chemistry, J Georgiou, K Dimitropoulos, A Manitsaris, INTERNATIONAL

- 61. "Enhancing the DiffServ architecture of a simulation environment", C. Bouras, D. Primpas, A. Sevasti, A. Varnavas, 6th IEEE International Workshop on Distributed Simulation and Real Time Applications, Fort Worth, Texas, USA, October 11 - 13, 2002, pp. 108 - 118**
- 386.SBWAN: Service Differentiation in Broadband Wireless Ad Hoc Networks, Kumar, Praveen; Dhanakoti, Niranjan; Gopalan, Srividya; Sridhar V., 11th European Wireless Conference 2005 - Next Generation Wireless and Mobile Communications and Services (European Wireless), 10-13 April 2005, pp. 1-6
- 387.Active Queue Management for Real – time IP Traffic, Xiaoyan Wang, PhD, Department of Electronic Engineering, Queen Mary, University of London, October 2006
- 388.MEASUREMENT BASED COMPARISON BETWEEN VoIPoMPLS AND VoIP USING SOFTWARE ROUTERS, MASTER OF SCIENCE in Computer Networks, King Fahd University of Petroleum & Minerals, Dhahran, Saudi Arabia
- 389.MFMP: Max flow multipath routing algorithm, Mahlous, A.R., Fretwell, R.J., Chaourar, B. Proceedings - EMS 2008, European Modelling Symposium, 2nd UKSim European Symposium on Computer Modelling and Simulation, art. no. 4625321, pp. 482-487
- 390.Performance evaluation of max flow multipath protocol with congestion awareness, Mahlous, A.R., Chaourar, B., Mansour, M., Proceedings - International Conference on Advanced Information Networking and Applications, AINA 2009, Article number 5136751, pp 820-825
- 62. "An environment for the annotation of multimedia material by younger children", C. Bouras, A. Gkamas, A. Sevasti, Journal of Educational Multimedia and Hypermedia – JEMH, AACE, Vol. 11, Issue 4, 2002, pp. 363 – 385**
- 391.Schuck, S. & Kearney, M. (2004). Students in the director's seat: Teaching and learning across the school curriculum with student-generated video. (This study was funded by a UTS Industry Links Research Grant with Apple Computers Australia)
- 392.Synthesis: Literature reviews EVAL3: Evaluation of E-learningInstitute for Future Studies Innsbruck, Austria, University of Tampere, Finland, Nexus Dublin, Ireland, IVLOS, Institute of Education - Centre for ICT in Education – Utrecht University, the Netherlands, Interactive Studion Stockholm, Sweden, CRED and Knownet Pontypridd, Wales, September 19, 2004

63. "A Framework for Intelligent Virtual Training Environment: The steps from specification to design", C. Bouras, V. Triantafillou, T. Tsatsos, **Journal of International Forum of Educational Technology & Society (IFETS) Special Issue on Innovations in Learning Technology, Learning Technology Task Force – IEEE (on – line) Vol. 5, Issue 4, 2002, pp. 11 – 26**
- 393.Warwick, Center for Academic Practice
<http://www2.warwick.ac.uk/services/cap/resources/interactions/archive/issue19/innov/>
- 394.DOCIS Documentation Computing and Information Science,
<http://wotan.liu.edu/docis/dbl/edteso/>
- 395.A Study of Blended Learning for Higher Education,
<http://ethesys.lib.fcu.edu.tw/ETD-db/ETD-search/getfile?urn=etd-0714103-113620&&filename=etd-0714103-113620.pdf>
- 396.The Potential Use of Collaboration Scripts in Synchronous Collaborative Learning, Aiman Turani and Rafael Calvo, Conference IMCL2007, April 18 -20, 2007 Amman, Jordan
- 397.Stepping Forward in Applying Computer Support for Collaborative Training, A. Turani, R. Calvo, ELME 2007
- 398.Opencrimescene review log interaction log in a virtual crime scene investigation learning environment, Brennecke, A., Schlechtweg, S.F. Strothotte, T., GRAPP 2007 - 2nd International Conference on Computer Graphics Theory and Applications, Proceedings Volume AS, Issue IE/-, 2007, pp 185-190
- 399.Design and development of virtual reality: Analysis of challenges faced by educators, Hanson, K., Shelton, B.E.,2008, Educational Technology and Society 11 (1), pp. 118-131
- 400.Computer support for activity-based E-Training, Turani, A., Al-Shrouf, F., European Journal of Scientific Research Volume 30, Issue 1, May 2009, pp 26-35
- 401.E-Cooperation Patterns in Software Development Virtual Meetings". Aiman Turani and Faiz Al-Shrouf. IJCSNS International Journal of Computer Science and Network Security, VOL. 9 No. 5, May 2009, pp. 91.
- 402.Intelligent e-learning framework for practicing educational testing services, Turani, A., Al-Shrouf, F., International Arab Journal of Information Technology, Volume 8, Issue 4, October 2011, Pages 372-375
- 403.An overview of self-adaptive technologies within virtual reality training, Vaughan, N. , Gabrys, B., Dubey, V.N., Computer Science Review, Volume 22, 1 November 2016, pp 65-87
- 404.Activity-Centered Domain Characterization for Problem-Driven Scientific Visualization, Marai, G.E., IEEE Transactions on Visualization and Computer Graphics, Volume 24, Issue 1, January 2018, Article number 8017610, pp. 913-922

64. "From IPv4 to IPv6: The Case of OpenH323 Library" SAINT-2003, C. Bouras, A. Gkamas, K. Stamos, *The 2003 International Symposium on Applications and the Internet, Workshop in IPv6 and Applications, Orlando, Florida, USA, January 27-31, 2003*, pp. 196-199
- 405.Bienvenidos a IPv6 Cuba, <http://www.cu.ipv6tf.org/aplicaciones.htm>
- 406.Study on the Implementation of H.323 Video Conference System Terminal, China Cable Television, 2004 No.15 P.6-9
65. "Virtual Collaboration Spaces: The EVE Community", Bouras C., Giannaka E., Tsatsos T. In *Proceedings of the 2003 Symposium on Applications and the Internet, SAINT (Orlando, Florida, Jan 2003)*, pp. 48-55
- 407.A Web-Based Multimedia Virtual Reality Environment for E-Learning, Gavin McArdle, Teresa Monahan, Michela Bertolotto, Eleni Mangina, Eurographics 2004 - the annual conference of the European Association for Computer Graphics, Grenoble (France), August 30 - September 3, 2004
- 408.Applying Petri Nets to Model SCORM Learning Sequence Specification in Collaborative Learning, H. W. Lin, Wen-Chih Chang, George Yee, Timothy K. Shih, Chun-Chia Wang, Hsuan-Che Yang, ,19th AINA, 28-30 March 2005, pp. 203 - 208
- 409.Conceptual Agent Models for a Virtual Reality and Multimedia E – Learning Environment, G. McArdle, T. Monahan, M. bertolotto, E. Mangina, Web – based Education – WBE 2005, Grindelwald, Switzerland, February 21 – 23, 2005
- 410.Analysis and Design of Conceptual Agent Models for a Virtual Reality E-Learning Environment, G. McArdle, T. Monahan, M. Bertolotto, E. Mangina, Advanced Technology for Learning, Issue 3, 2005
- 411.3D User Interfaces and Multimedia in E-Learning, Monahan, T., McArdle, G., Bertolotto, M. & Mangina, E., Proceedings of World Conference on Educational Multimedia, Hypermedia and Telecommunications 2005, pp. 4306-4313
- 412.Using 3D graphics for learning and collaborating online., Monahan, T., McArdle, G., & Bertolotto, M., EUROGRAPHICS 2005, pp 33-40
- 413.Applying Petri nets to model learning sequence with SCORM specification in collaborative learning, Chun-Chia Wang, Lin, H.W., Wen-Chih Chang, Shih, T.K., Proceedings of the 2005 International Conference on Active Media Technology, 2005. (AMT 2005)., pp 181 - 186
- 414.3D Collaborative virtual environments for e – learning and m – learning, G. McArdle, T. Monahan, M. Bertolotto, 5th International Conference on Web – based education, 2006, pp. 1 – 6

- 415.Applying SCORM in Cooperative Learning. W. C. Chang. Journal of Computers, 2006.
- 416.Interactive Education System Using Mobile-Phone E-mail. Maeda, T., Okamoto, T., Fukushige, Y. & Asada, T. In E. Pearson & P. Bohman (Eds.), Proceedings of World Conference on Educational Multimedia, Hypermedia and Telecommunications 2006, pp. 2369-2374.
- 417.Interactive E-Learning Environment Using Mobile Phone Messages. Toshiyuki Maeda, Tadayuki Okamoto, Yae Fukushigeand Takayuki Asada. IADIS International Conference Mobile Learning, 2006.
- 418.WEB-BASED COMMUNITIES IN E-LEARNING, Gavin McArdle, Teresa Monahan and Michela Bertolotto, In Proceedings of the THIRD INTERNATIONAL CONFERENCE ON WEB INFORMATION SYSTEMS AND TECHNOLOGIES (WEBIST 2007), Volume 3 (SeBeGeL - Society, e-Business and e-Government / e-Learning), BARCELONA, SPAIN MARCH 3-6, 2007, pp. 265-272
- 419.E-mail-based Education Environment Using Mobile Phone Communication, [Maeda](#), [Okamoto](#), [Miura](#), [Fukushige](#), [Asada](#), [Seventh IEEE International Conference on Advanced Learning Technologies \(ICALT 2007\)](#), pp. 427 – 429
- 420.Virtual Reality for Collaborative e – Learning, T. Monahan, G. McArdie, M. Bertolotto, Journal of Computers and Education, Elsevier Science, Vol. 50, Issue 4, 2008, pp. 1339 – 1353
- 421.Learning Session Management with E-mail Communication. Maeda, T., Okamoto, T., Fukushige, Y. & Asada, T. In J. Luca & E. Weippl (Eds.), Proceedings of World Conference on Educational Multimedia, Hypermedia and Telecommunications 2008 (pp. 1787-1792). Chesapeake, VA: AACE.
- 422.Introducing Communities to e-Learning, Web Information Systems and Technologies. Gavin McArdle, Teresa Monahan and Michela Bertolotto. Lecture Notes in Business Information Processing, 2008, Volume 8, Part 5, 277-291, DOI: 10.1007/978-3-540-68262-2_20.
- 423.Lecture sequence management system using mobile phone messages, Maeda, T., Okamoto T., Fukushige Y., Asada T., Studies in Computational Intelligence, Volume 131, 2008, pp. 181 – 187
- 424.Development of an Integrated System for Education and Administration, N Hanakawa, T Maeda, A Mori, S Tsutsui, Journal of The IPSI BgD Transactions on Internet Research
- 425.Design and implementation of collaborative virtual geographic education environment, Li, W., Gong, J., Zhou, J., Geomatics and Information Science of Wuhan University 33 (3), pp. 289-292
- 426.Exploring the use of 3D collaborative interfaces for e-learning, McArdle, G., Studies in Computational Intelligence Volume 217, 2009, pp 249-270
- 427.Mobile communication system for health education, Maeda Toshiyuki, Okamoto Tadayuki, Fukushige Yae, Asada Takayuki, Proceedings of

World Conference on Educational Multimedia, Hypermedia & Telecommunications 2009, pp 1156-1161

428. Assessing the application of three-dimensional collaborative technologies within an e-learning environment. McArdle, G. & Bertolotto, M. Interactive Learning Environments, 2010, doi: 10.1080/10494821003714749.
 429. Graphically E-Learning introduction and its benefits in Virtual Learning. A. D. Malayeri, J. Abdollahi, .R Rezaei – Arxiv preprint arXiv: 1003. 3094, 2010.
 430. An exploratory study of problem-based learning in virtual worlds, Vosinakis, S., Koutsabasis, P., Zaharias, P., Proceedings - 2011 3rd International Conferenceon Games and Virtual Worlds for Serious Applications, VS-Games 2011, Article number 5962093, pp 112-119
 431. Managing invisible users in interactive networked collaborative Environment, Idrus, Z., Abidin, S.Z.Z., Omar, N., Hashim, R., Recent Researches in Communications and IT - Proc. of the 15th WSEAS Int. Conf. on Communications, Part of the 15th WSEAS CSCC Multiconference, Proc. of the 5th Int. Conf. on CIT'11, pp 158-163
 432. Users Management in Interactive Networked Collaborative Environment, Zainura Idrus, Siti Z. Z. Abidin, N. Omar, R. Hashim, INTERNATIONAL JOURNAL OF COMPUTERS AND COMMUNICATIONS, Issue 4, Volume 5, 2011
 433. Assessing the application of three-dimensional collaborative technologies within an e-learning environment, McArdle, G. , Bertolotto, M., Interactive Learning Environments, Volume 20, Issue 1, February 2012, pp. 57-75
 434. Course lectures as problem-based learning interventions in virtual worlds, Vosinakis, S., Koutsabasis, P., Zaharias, P., Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), Volume 7544, 2013, pp 81-96
 435. Developing of internet-based virtual collaboration and multimedia content authoring system to compose virtual conference, Kim, M., Hong, C., International Journal of Software Engineering and its Applications, Volume 8, Issue 4, 2014, pp. 85-90
 436. Requirements for a virtual environment to support the social participation education of low-literates, Dylan G. M. Schouten, Nanja J. J. M. SmetsMarianne DriessenKnup FuhriMark A. NeerincxAnita H. M. Cremers, Universal Access in the Information Society, Volume 16, Issue 3, 1 August 2017, pp 681-698
- 66. "QoS and SLA aspects across multiple management domains: The SEQUIN approach", C. Bouras, M. Campanella, M. Przybylski, A. Sevasti, Future Generation Computer Systems Journal, Elsevier Science, Volume 19, Issue 2, February 2003, pp. 313 – 326**

- 437.Pricing of Risk for Loss Guaranteed Intra-domain Internet Service Contracts, A. Gupta, S. Kalyanaraman, L. Zhang, accepted at Computer Networks Journal, 2005
- 438.Qualidade de Servico: Definicao do Piloto, J. Monteiro, L. Sampaio, M. Figueiredo, RNP, December 2002, <http://www.nuperc.unifacs.br/gtqos/arquivos/GTQoS2.1v10.PDF>
- 439.Evaluating Architectures for Independently Auditing Service Level Agreements, AC Barbosa, J Sauvé, W Cirne, M Carelli, Future Generation Computer Systems, Volume 22, Issue 7, August 2006, pp. 721 – 731
- 440.Cooperative service level agreement, B. Doshi, S. Wang, P. Kim, D. Goldsmith, B. Liebowitz, K. Park, IEEE Military Communications Conference – MILCOM, 2007
- 441.Managing service level agreement contracts in OGSA – based Grids, A. Litke, K. Konstanteli, V. Andronikou, S. Chantzis, T. Varvarigou, Future Generation Computer Systems, Vol. 24, Issue 4, April 2008, pp. 245 – 258
- 442.Monitoring of SLA parameters within VO for the SOA paradigm, Funika, W., Kryza, B., Slota, R., Kitowski, J., Skalkowski, K., Sendor, J., Krol, D., Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), Volume 6068 LNCS, Issue PART 2, 2010, pp 115-124
- 443.Special Section: Grid and pervasive computing (selected papers from 2010 International Conference on Grid and Pervasive Computing), Chang, R.-S., Chao, H.-C., Future Generation Computer Systems, Volume 27, Issue 6, June 2011, pp 820-822
- 67. “Υπηρεσία Σύγχρονης Τηλεκπαίδευσης με προηγμένες δυνατότητες διαχείρισης του μαθήματος”Απόστολος Γκάμας, Μιχάλης Ευρυπιώτης, Βαγγέλης Καπούλας, Χρήστος Μπούρας, Κώστας Στάμος, , 2ο Πανελλήνιο Συνέδριο για την Ανοικτή και εξ Αποστάσεως Εκπαίδευση, Πάτρα, 28 - 30 Μαρτίου 2003, σ. 572-582**
- 444.Αξιοποίηση Περιβαλλόντων Σύγχρονης Τηλεκπαίδευσης για τη Διδασκαλία και τη Μάθηση στην Ανώτατη Εκπαίδευση, Χαράλαμπος Μουζάκης, Παντελής Μπαλαούρας, Ιωάννης Ρουσσάκης, Δημήτριος Μαθαίου, 4ο Συνέδριο «Οι Τεχνολογίες της Πληροφορίας και της Επικοινωνίας στην Εκπαίδευση, Αθήνα, 29 Σεπτ. – 3 Οκτ. 2004
- 445.Διδασκαλία του τρίτου νόμου του Νεύτωνα με χρήση του προγράμματος σύγχρονης τηλεκπαίδευσης Centra. Σύγκριση με την αντίστοιχη παραδοσιακή μέθοδο διδασκαλίας, Αναστάσιος Αναγνωστόπουλος, Πανεπιστήμιο Ιωαννίνων, Σχολή Θετικών Επιστημών, Τμήμα Φυσικής, Μεταπτυχιακή Διατριβή για το Μ.Π.Σ. «Νέες τεχνολογίες και έρευνα στη διδακτική της Φυσικής», Ιωάννινα, Μάιος 2006

- 68. "Performance Evaluation of a Hybrid Run – time Management Policy for Data intensive Web Sites", C. Bouras, A. Konidaris, World Wide Web Journal: Internet and Web Information Systems, Kluwer Academic Publishers, Vol. 6, Issue 1, March 2003, pp. 23 – 47**
- 446.Unanticipated Evolution of Web Service Provision Software using Generative Object Communication, PhD., L. Bradford, Queensland University of Technology, Australia, 2006
- 447.Structuring e-services evaluation based on multi-level value flow models, Loukis, E.,Pazalos, K.,Salagara, A., Proceedings of the European, Mediterranean and Middle Eastern Conference on Information Systems - Informing Responsible Management: Sustainability in Emerging Economies, EMCIS 2011, pp 552-570
- 448.Transforming e-services evaluation data into business analytics using value models, Loukis, E., Pazalos, K., Salagara, A., Electronic Commerce Research and Applications, Volume 11, Issue 2, March 2012, pp. 129-141
- 69. "Multi – User Layer in the EVE Distributed Virtual Reality Platform", 5th International Workshop on Multimedia Networks Systems and Applications (MNSA2003), Providence, Rhode Island, USA, C. Bouras, D. Psaltoulis, C. Psaroudis, T. Tsatsos, 19 - 22 May 2003, pp. 602 - 607**
- 449.Dynamic Data Path Prediction in Network Virtual Environment, S Song, S Jeong, G Hur, S Ra, Lecture Notes in Computer Science Volume 4488/2007 Computational Science – ICCS 2007, pp. 150-153
- 70. "Building e – learning communities: The case of VirRAD", C. Bouras, E. Giannaka, V. Kapoulas, M. Nani, T. Tsatsos, 3rd IEEE International Conference on Advanced Learning Technologies, Athens, Greece, July 9 – 11, 2003, pp. 452**
- 450.Establishment of community information network in a developing nation, [Rajendran, B.](#) , [Venkataraman, N.N.](#) , [Murugesan, P.](#) , [Tandel, K.](#), [IEEE Region 10 Annual International Conference, Proceedings/TENCON](#), Volume 2007Virtual laboratories in engineering education: the simulation lab and remote lab, Balamuralithara, B., Woods, P.C., Computer Applications in Engineering Education Volume 17, Issue 1, March 2009, pp 108-118
- 71. "Educational Information Society in Greece: The Greek School Network", C. Bouras, M. Paraskevas, IADIS International Conference e – SOCIETY, Lisbon, Portugal, June 3 - 6, 2003, pp. 179 - 186**
- 451.Students teach students: Alternative teaching in Greek secondary education, Anastasios Theodoropoulos, Angeliki Antoniou, George Lepouras, Education and Information Technologies, 10.1007/s10639-014-9327-7

72. "Analytical approach and verification of a DiffServ – based priority service", C. Bouras, A. Sevasti, 6th IEEE International Conference on High Speed Networks and Multimedia Communications (HSNMC'03), Estoril, Portugal, July 23 – 25, 2003, pp. 11 - 20
452. Working Bibliography,
<http://www.hcs.ufl.edu/~wernicke/hpn/wbibliography.doc>
453. Experimental Characterization of QoS in Commercial Ethernet Switches for Statistically Bounded Latency in Aircraft Networks, A. Jacobs, J. Wernicke, S. Oral, B. Gordon, and A. George, 29th Annual IEEE International Conference on Local Computer Networks (LCN'04), pp. 190-197
454. QoS Literature Search, R. Task, www.hcs.ufl.edu/~wernicke/hpn/lsearch.ppt
455. Characterization of Quality of Service in Commercial Ethernet Switches for Statistically Bounded Latency in Aircraft Networks, A. Jacobs, J. Wernicke, B. Gordon, A. George, 2004, Proceedings Conference on Local Computer Networks LCN, pp. 190-197
456. DiffServ for differentiated reliability in meshed IP/WDM networks, C Awad, B Sansn, A Girard, 2008, Computer Networks Journal 52 (10), pp. 1988-2012
73. "A web – based game for supporting game – based learning", O. Dziabenko, M. Pivec, C. Bouras, V. Igglestan, V. Kapoulas, I. Misedakis, 4th GAME – ON 2003, London, UK, November 19 – 21, 2003, pp. 111 – 118
457. How serious are serious games? Some lessons from ifra – games, G. Bekebrede, I. Mayer, S. van Houten, R. Chin, A. Verbraeck, DiGRA 2005 Conference: Changing Vies – Worlds in Play
458. Learning in Immersive worlds: A review of game – based learning, JISC e – learning Programme, Sara de Freitas http://www.jisc.ac.uk/media/documents/programmes/elearning_innovation/gaming%20report_v3.3.pdf Supporting online learning with games, Yao, J., Kim, D., Herbert, J.P., 2007, Proceedings of SPIE - The International Society for Optical Engineering 6570, art. no. 65700G
459. A web-based learning support system for inquiry-based learning, Kim, D.W., Yao, J.T., Advanced Information and Knowledge Processing, Volume 46, 2015, pp 125-143
74. "A Most Popular Approach of Predictive Prefetching on a WAN to Efficiently Improve WWW Response Times", C. Bouras, A. Konidaris, D. Kostoulas, The Second International Workshop on Grid and Cooperative Computing, Shanghai, China, December 7 – 10, 2003, pp. 344 – 351

- 460.A performance analysis of a cache – based file prediction protocol for mobile file, A. Boukerche, R. Al – Shaikh, International Workshop on Modeling Analysis and Simulation of Wireless and Mobile Systems, Terromolinos, Spain, 2006, pp. 100-104
- 461.Optimizing predictive prefetching in multi-client single-server environment, Ahmad, N., Khan, A., Bibi, F., Proceedings - 2011 9th International Conference on Frontiers of Information Technology, FIT 2011, Article number 6137137, pp 154-160
- 75.** "Using J2EE Web Services for the Implementation of an Application on Demand Portal", Ch. Bouras, A. Gkamas, D. Primpas, K. Stamos, The Second Workshop on e – Business (WeB 2003), Seattle, USA, December 13 - 14, 2003, pp. 72 – 83.
- 462.Next generation ASP platform: Business processes, requirements and system architecture, Specht, T., Klostermann, T., Proceedings of the Third IASTED International Conference on Communications, Internet, and Information Technology , 2004, pp. 407 – 412
- 76.** "Performance issues of bandwidth management in ATM networks", C. Bouras, C. Chantzi, V. Kapoulas, A. Panagopoulos, I. Sampraku, A. Sevasti, International Journal of Communication Systems, Wiley InterScience, Volume 16, Issue 2, 2003, pp. 151 - 169
- 463.Large scale computational science on federated international grids: The role of switched optical networks, Coveney, P.V. , Giupponi, G., Jha, S., Manos, S., MacLaren, J., Pickles, S.M., Saksena, R.S., Sodemann, T., Suter, J.L., Thyveetil, M., Zasada, S.J., Future Generation Computer Systems, Volume 26, Issue 1, January 2010, pp. 99 – 110
- 77.** "Competitive Video on Demand Schedulers for Popular Movies", C. Bouras, V. Kapoulas, G. Pantziou, P. Spirakis, Discrete Applied Mathematics, Special Issue Algorithmic Aspects of Communication, Elsevier Science, Vol. 129, Issue 1, (2003), pp. 49 – 61
- 464.Design and analysis of online batching systems, R. Hung, H. Ting, LNCS 3887, pp. 605 – 616
- 465.Determining the proper number and price of software licenses, M. Murtojarvi, J. Jarvinen, M. Johnsson, T. Leipala, O. Nevalainen, IEEE Transactions on Software Engineering, Vol. 33, Issue 5, May 2007, pp. 305 – 315
- 466.Design and analysis of online batching systems, Hung, R.Y.S. , Ting, H.-F., Algorithmica (New York), Volume 57, Issue 2, June 2010, pp 217-231
- 78.** "An electronic voting service to support decision making in Local Government", C. Bouras, N. Katris, V. Triantafillou, Journal of Telematics and Informatics-Special Issue, The Internet and Local

Governance: Issues for Democracy, Elsevier Science, Vol. 20, Issue 3 (2003), pp. 255 – 274

467. Electronic voting technology, <http://electronic-voting-technology-6.h324.com/e-vote.html>
468. Issues with Electronic Voting, N. Connolly, Msc Thesis, Dublin Institute of Technology, School of Computing, 2004
469. Method for secure on-line voting, Suyash Sinha, US Patent 7055742, 2004
470. Technology as a Tool for Citizen Participation in Community Development and Tourism: The Rebuilding of Lower Manhattan, C. Green, S. Murrmann, Information and Communication Technologies in Tourism, Innsbruck, Austria, 2005, pp. 102 – 113
471. Web-based Decision Support System for the Public Sector Comprising Linguistic Variables, J Benčina, 2007, Informatica (Ljubljana) 31 (3), pp. 311-323
472. The evaluation of the students teachers' attitudes toward Internet and democracy, B. Oral, Computers and Education, Vol. 50, Issue 1, January 2008, pp. 437 – 445
473. What is driving the increasing presence of citizen participation initiatives?, Yetano, A., Royo, S., Acerete, B., Environment and Planning C: Government and Policy, Volume 28, Issue 5, 2010, pp 783-802
474. Citizen participation in German and Spanish local governments: A comparative study, Royo, S., Yetano, A., Acerete, B., International Journal of Public Administration, Volume 34, Issue 3, February 2011, pp 139-150
79. "Multimedia Transmission with Adaptive QoS based on Real Time Protocols", Ch. Bouras, A. Gkamas, International Journal of Communications Systems, Wiley InterScience, 2003; 16, pp. 225-248
475. Resource management techniques for dynamic multimedia content adaptation in heterogeneous networks, Nikolouzou, E. Email this author, Sampatakos, P., Kosmatos, V., Venieris, I.S. Proceedings of SPIE - The International Society for Optical Engineering, Volume 5242, 2003, pp 246-257
476. QoS Adaptation in Multimedia Multicast Conference Applications, Sergio Deusdado, Paulo Carvalho, ECUMN'04 - 3rd European Conference on Universal Multiservice Networks, October 25-27, Porto, Portugal, 2004
477. Enamorado: An intelligent multimedia content delivery system, E. Kosmatos, C. Papagianni, E. Nikolouzou, P. Sampatakos, S. Maniatis, I.S. Venieris, in Proceedings of Mobile Summit 2004, June 2004.
478. Intelligent Multimedia Content Provision for Nomadic Users, Papagianni C., Kosmatos E., Nikolouzou, E., Venieris I. S., European

Wireless 2005 - 11th European Wireless Conference 2005 - Next Generation wireless and Mobile Communications and Services, 10-13/04/2005, Nicosia, Cyprus

- 479.Innovation and the Knowledge Economy: Issues, Applications, Case Studies, Miriam Cunningham, IOS Press 2005, pp: 1811 ISBN:1586035630
- 480.Improving node behaviour in a QoS control environment by means of load-dependent resource redistributions in LANs, Bernd E. Wolfinger, J.urguen Wolf and Gwendal Le Grand, International Journal of Communication Systems, Wiley InterScience, 2005, 18, pp. 373 - 394.
- 481.Adaptive Application for Mobile Network Environment, K Mitsuya, M Isomura, K Uehara, J Murai, The 5th International Conference on ITS Telecommunications (ITST), pp.211-214, Brest, France, June 2005.
- 482.Dynamic Resource Reservation and QoS Management in IEEE 802.11e Networks Dynamic Resource Reservation and QoS Management in IEEE 802.11e Networks, J. Wolf, S. Heckmüller, B.E. Wolfinge, In Proc. of the Int. Symposium on Performance Evaluation of Computer and Telecommunication Systems (SPECTS), 2005.
- 483.Enamorado: Enabling Nomadic Agents in a Multimedia Oriented Architectures of Distributed Object, Y. Krasteva, C. Papagianni,, E. Kosmatos, E. de la Torre, I.S.Venieris, Innovation and the Knowledge Economy, ISBN: 1- 8603 – 563 – 0, ISSN: 1574 – 1230, pp. 975 – 982
- 484.QoS adaptation in multimedia multicast conference applications for e – learning services, S. Deusdado, P. Carvalho, International Journal of Distance Education Technologies, Vol. 4, Issue 4, October 2006, pp. 56 – 68
- 485.Constraint - based media content delivery over heterogeneous networks and devices, E. Nikolouzou, P. Sampatakos, E. Kosmatos, S. Maniatis, Iakovos S. Venieris, International Journal of Wireless and Mobile Computing (IJWMC), Vol. 2, No. 2/3, 2007
- 486.Comprehensive Study of Transmission Techniques for Reducing Packet Loss and Delay in Multimedia over IP, M. Ngatman, M. Ngadi, J. Sharif, 2008, International Journal of Computer Science and Network Security, Vol. 8 No. 3, pp. 292-299
- 487.Dynamic QoS management for multimedia real-time transmission in industrial environments, J Silvestre, L Almeida, R Marau, P Pedreiras, Emerging Technologies & Factory Automation, 2007. ETFA. IEEE Conference, pp. 1473-1480
- 488.J. Wolf, Lastadaptive Betriebsmittelverwaltung und Dienstgütemanagement für verteilte Echtzeitanwendungen in lokalen und drahtlosen Netzen, Dissertation, Department Informatik, Universität Hamburg, 2007, erschienen in: Wolfinger B.E. (Hrsg.), Berichte aus dem Forschungsschwerpunkt Telekommunikation und Rechnernetze, Band 6, Shaker-Verlag, Aachen, 2007.

- 489.Strategic Applications of Distance Learning Technologies, Edited By: Mahbubur Rahman Syed. ISBN: 978-1-59904-480-4, Publisher: Information Science Reference, Pub Date: July 2008, Pages: 314
- 490.A survey of active transmission technique for improve quality of service in multimedia over IP, M.F. Ngatman, J.M.Sharif, Md.A.Ngadi, International Symposium on Information Technology 2008, ITSim, Vol. 4, 2008
- 491.Adaptation: A Concept for Next-Generation Security Application Development, Robby S. Fusell, Information Security Management Handbook, Sixth Edition, Volume 2, Harold F. Tipton and Micki Krause, Auerbach Publications 2008, pp 349–359
- 492.Adaptive real-time video transmission over DDS, García-Valls, M., Basanta-Val, P., Estévez-Ayres, I., IEEE International Conference on Industrial Informatics (INDIN) 2010, Article number 5549450, pp 130-135
- 493.On-line QoS Management for Multimedia Real-Time Transmission in Industrial Networks, Silvestre-Blanes J., Marau R., Almeida L., Pedreira P., IEEE Transactions on Industrial Electronics, Volume 58, Issue 3, March 2011, Article number 5462942, Pages 1061-1071
494. Supporting service composition and real-time execution through characterization of qos properties, García-Valls, M., Basanta-Val, P., Estévez-Ayres, I., Proceedings - International Conference on Software Engineering 2011, pp 110-117
- 495.Adaptive RTP rate control method, Tos, U., Ayav, T., Proceedings - International Computer Software and Applications Conference 2011, Article number 6032202, pp 7-12
- 496.A stereoscopic video transmission algorithm for an IPTV network based on empirical data, Lloret, J., Garcia, M., Canovas, A., Turro, C., International Journal of Communication Systems Volume 24, Issue 10, October 2011, pp 1298-1329
- 497.ILAND: An enhanced middleware for real-time reconfiguration of service oriented distributed real-time systems, Garcia Valls, M., Lopez, I.R., Villar, L.F., IEEE Transactions on Industrial Informatics, Volume 9, Issue 1, 2013, Article number 6198329, pp 228-236
- 498.A dynamic QoS model for multimedia real time transmission in enterprise networks, Ravichandran, C.G., Manivannan, K., Journal of Theoretical and Applied Information Technology, Volume 62, Issue 1, April 2014, pp. 214-224
- 499.A dynamic framework to enhance quality of service for multimedia real time transmission in content delivery networks, Manivannan, K., Ravichandran, C.G., International Review on Computers and Software, Volume 9, Issue 2, February 2014, pp. 396-405
- 500.Handling tcp-session hijacking with transport layer defense method (TLD) in mobile adhoc networks, Geetha, K., ARPN Journal of

Engineering and Applied Sciences, Volume 11, Issue 11, June 2016, pp 6743-6748

- 501.Multimedia Data Flow Transmission Technology Research in the Network, Yuan, X. , Li, S., Proceedings - 8th International Conference on Intelligent Computation Technology and Automation, ICICTA 2015, 18 May 2016, Article number 7473359, pp 560-563
- 80. "Evaluation of Teleteaching Services over ATM and IP Networks", Ch. Bouras, A. Gkamas, V. Kapoulas, Th. Tsatsos, Journal of Telematics and Informatics, Elsevier Science, Vol. 20, Issue 1, 2003, pp. 1-18.**
- 502.IP, ISDN, and ATM infrastructures for synchronous teleteaching - An application oriented technology assessment, Soy, M., Bodendorf, F. Lecture Notes in Computer Science, Volume 3420, Issue I, 2005, pp 690-697
- 81. A SCORM – conformant LMS, ED – MEDIA 2003, Honolulu, Hawaii, USA, C. Bouras, M. Nani, T. Tsatsos, 23 - 28 June 2003, pp. 10 – 13**
- 503.Late-binding SCORM Contents in Dynamic Learning Environments. Hu, Shueh-Cheng. Proceeding of the 2005 conference on Towards Sustainable and Scalable Educational Innovations Informed by the Learning Sciences, 2005, pp. 690-693.
- 504.Hu, S. & Chen, I. (2006). A Revamped LMS for Coping with Service-oriented Instructional Processes. In T. Reeves & S. Yamashita (Eds.), Proceedings of World Conference on E-Learning in Corporate, Government, Healthcare, and Higher Education 2006 (pp. 2853-2858). Chesapeake, VA: AACE
- 82. "Building reusable and interactive e – learning content using Web", C. Bouras, M. Nani, T. Tsatsos, 2nd International Conference on Web - based Learning, Melbourne, Australia, August 18 – 20, 2003, pp. 497 - 508**
- 505.A metaprogramming - based model for generation of the eLearning-oriented WEB pages, Stuikys, V., Damasevicius, R., Montvilas, M., ITRE 2004 – 2nd International Conference on Information Technology: Research and Education - Proceedings, pp. 64 – 68
- 506.Enriching a Pedagogical Model for the Implementation of a Virtual Training Environment, M. Mimirinis, A. Dafoulas, 5th IEEE ICALT, 2005, pp. 419 – 420
- 507.Estandares y especificaciones: estudio preliminar sobre su adopción en el desarrollo de cursos en línea en la USB, G Díaz-Antón, A Suárez, E Tahhan, D González, SPDECE 2007
- 83. "Efficient Reduction of Web Latency through Predictive Prefetching on a WAN", C. Bouras, A. Konidaris, D. Kostoulas, The Fourth**

International Conference on Web - Age Information Management (WAIM'03), Chengdu, China, August 17 - 19, 2003, pp. 25 – 36

- 508.Cost – benefit analysis of web prefetching algorithms from the user's point of view, J. Domenech, A. Pont, J. Sahuquillo, A. Gil, LNCS 3976, pp. 1113 – 1118
- 509.A user-focused evaluation of web prefetching algorithms, J. Domenech, A. Pont, J. Sahuquillo, A. Gil, **Computer Communications**, Elsevier Science, [Volume 30, Issue 10](#), 31 July 2007, pp. 2213 – 2224
- 510.Guidelines for Evaluating and Adapting Web Prefetching Techniques, J. Domenech, A. Pont, J. Sahuquillo, A. Gil, XVII Jornadas de Paralelismo – Albacete, Septiembre 2007
- 511.Dynamic Web pre – fetching technique for latency reduction, A. s. Nair, J. S. Jayasudha, International Conference on Computational Intelligence and Multimedia Applications – ICCIMA 2007, pp. 202 – 206
- 512.An intelligent technique for controlling web prefetching costs at the server side, Márquez, J., Domènec, J., Gil, J.A., Pont, A., Proceedings - 2008 IEEE/WIC/ACM International Conference on Web Intelligence, WI 2008, Article number 4740528, pp 669-675
- 513.'Referer' based Predictive Caching and session prefetching for Browser, Soni, S.K., Arora, R., Rodge, A.S., 11th IEEE India Conference: Emerging Trends and Innovation in Technology, INDICON 2014, Article number 7030529
- 514.Analysis of Prefetching Schemes for TV-on-Demand Service, Manxing Du, Maria Kihl, Ake Arvidsson, Christina Lagerstedt and Anders Gavler, ICDT 2015: The Tenth International Conference on Digital Telecommunications, pp. 12-17
- 84. "The deployment of IPv6 in an IPv4 world and Transition Mechanisms", C. Bouras, P. Ganos, A. Karaliotas, Internet Research: Electronic Networking, Applications and Policy, Emerald, Volume 13, Number 2, 2003, pp. 86 - 93**
- 515.IPv6 network comprehensive deployment on campus network, Chen, Y.-G., Hu, Z.-Y., Tan, S.-M., Proceedings - 2009 International Conference on Environmental Science and Information Application Technology, ESIAT 2009 Volume 2, 2009, Article number 5199971, pp 631-634
- 516.Eliminate spoofing threat in IPv6 tunnel, Ahmed, A.S., Hassan, R. , Ali, Z.Md., Proceedings - ICIDT 2012, 8th International Conference on Information Science and Digital Content Technology, Volume 1, 2012, Article number6269260, pp 218-222
- 517.Design of framework for campus network transition from IPv4 to IPv6, Ye, H.M., Li, M.R., Advanced Materials Research, 3rd International Conference on Materials Science and Information Technology, MSIT 2013, Volume 756-759, 2013, pp 824-827

- 518.Avoiding Spoofing Threat in IPv6 Tunnel by Enhancing IPSec, Rosilah Hassan, Amjed Sid Ahmed, IJACT: International Journal of Advancements in Computing Technology, Vol. 5, No. 5, pp. 1241-1250, 2013
- 519.Research on upgrades in campus network based on IPv6, Zhao, G.X., Applied Mechanics and Materials, 2014 International Conference on Advances in Materials Science and Information Technologies in Industry, AMSITI 2014; Volume 513-517, 2014, pp 2232-2235
520. Enhanced encapsulated security payload a new mechanism to secure internet protocol version 6 over internet protocol version 4, Hassan, R., Ahmed, A.S., Othman, N.E., Sami, S., Journal of Computer Science, Volume 10, Issue 8, 2014, pp 1344-1354
- 521.Detecting Neighbor Discovery Protocol-Based Flooding Attack Using Machine Learning Techniques, Firas Najjar, Mohammad M. Kadhum, Homam El-Taj, Advances in Machine Learning and Signal Processing, Volume 387 of the series Lecture Notes in Electrical Engineering, pp. 129-139
- 522.Research on Planning of Next Generation Regional Network of Jiangsu Open University Based on IPv6, Zhe, H., Xiaojun, W., Qiang, W., Proceedings - 8th International Conference on Intelligent Computation Technology and Automation, ICICTA 2015, 18 May 2016, Article number 7473406, pp 747-751
- 85. "A new pricing mechanism for a high – priority DiffServ – based service", C. Bouras, A. Sevasti, The 6th International Conference on Advanced Communication Technology, Phoenix Park, Republic of Korea, February 9 – 11, 2004**
- 523.Modeling of dynamic pricing by market demand in multiple QoS networks, S. Kim, M. Choi, LNCS 3751, 2005, pp. 49 - 57
- 86. "Performance of Adaptive Multimedia Transmission: The case of One Multicast Stream techniques", The International Conference on Information Networking (ICOIN), Busan, Korea, C. Bouras, A. Gkamas, 18 - 20 February 2004**
- 524.Comprehensive Study of Transmission Techniques for Reducing Packet Loss and Delay in Multimedia over IP, MF Ngatman, MA Ngadi, JM Sharif, IJCSNS 2008 p.292
- 87. "A Web – page fragmentation technique for personalized browsing", C. Bouras, V. Kapoulas, I. Misedakis, 19th ACM Symposium on Applied Computing – Track on Internet Data Management, Nicosia, Cyprus, March 14 – 17, 2004, pp. 1146 – 1147**
- 525.An intelligent web portal system for web information integration, Ho J., Tsai C., Liang T., Yang C., IEEE International Conference on Systems, Man and Cybernetics, 2005, pp. 3878 – 3883

- 526.An intelligent web portal system for web information integration, Ho J., Tsai C., Liang T., Yang C., Journal of Internet Technology, Vol. 7, Issue 1, January 2006, pp. 119 – 128
- 527.Towards effective browsing of large scale social annotations, R Li, S Bao, Y Yu, B Fei, Z Su, International World Wide Web Conference, Proceedings of the 16th international conference on World Wide Web, pp. 943 – 952
- 528.Supporting end-users in the creation of dependable web clips, S Lingam, S Elbaum, International World Wide Web Conference, Proceedings of the 16th international conference on World Wide Web, pp. 953 - 962
- 88. "Using VR technology to Support e - Learning: The 3D Virtual Radiopharmacy Laboratory" A. Alexiou, C. Bouras, E. Giannaka, V. Kapoulas, M. Nani, T. Tsatsos, 6th International Workshop on Multimedia Network Systems and Applications (MNSA 2004), Tokyo, Japan, March 23 - 26 2004, pp. 268 - 273**
- 529.A 3D Situated Language Exercising System in the WWW Environment Huan-Chao Keh, Jia-Lin Chang, Kun-Yi Lin, Hun-Hui Hsu, International Journal of Distance Education Technologies, Volume 3, Issue 3, July 2005, pp. 65 – 81
- 530.Modelling and Programming VR applications:An ICT undergraduate course, Grigore Albeanu, The 1st International Conference on Virtual Learning, ICVL 2006, October 27 – 29, Bucharest, Romania, pp. 83-90
- 531.Uso de RV no Suporte a Exercícios de Laboratorio Auto Dirigidos e Interativos em Fisiologia, F. Santos, M. Duzzioni, R. Siqueira, p. Giassi – Junior, L. Scharz, C. De Oliveira, J. Marino Neto, X Congresso Brasileiro de Informatica em Saude – CBIS 2006, Florianopolis, Brazil, October 14 – 18, 2006
- 532.Supporting web-based E-learning through collaborative virtual environments for radiotherapy treatment: A formal design. Al Hamidi, A., Boukerche, A., Ahmad, L., Zhang, M., 2008, VECIMS 2008 - IEEE Conference on Virtual Environments, Human-Computer Interfaces and Measurement Systems Proceedings, art. no. 4592752, pp. 51-56
- 533.E-learning systems in virtual environment, Abdul-Kader, H.M., 2008 ITI 6th International Conference on Information and Communications Technology, ICICT 2008, Article number 4806644, pp 71-76
- 534.Exploring the use of 3D collaborative interfaces for e-learning, McArdle, G., Studies in Computational Intelligence Volume 217, 2009, pp 249-270
- 535.Design of a virtual environment aided by a model-based formal approach using DEVS, Boukerche, A., Hamidi, A.A., Ming, Z., Concurrency Computation Practice and Experience Volume 21, Issue 11, 10 August 2009, pp 1422-1436
- 536.Architectural design for the 3D virtual radiology department using virtual reality technology, Boukerche, A., Hamidi, A.A., Pazzi, R.,

- Ahmad, L., 2009 IEEE Workshop on Computational Intelligence in Virtual Environments, CIVE 2009 – Proceedings, 2009, Article number 4926317, pp 45-52
- 537.Supporting virtual reality in an adaptive web-based learning environment, De Troyer, O., Kleinermann, F., Pellens, B., Ewais, A., Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), Volume 5794 LNCS, 2009, pp 627-632
- 538.e-learning systems in virtual environment, Abdul-Kader, H.M., International Arab Journal of Information Technology, Volume 8, Issue 1, January 2011
- 539.Virtual Educational System and communication, Kostic, Z.O. ,Jevremovic, A.D.,Markovic, D.S.,Popovic, R.M., Proceedings of Papers 2011 10th International Conference on Telecommunications in Modern Satellite, Cable and Broadcasting Services, TELSIKS 2011, Article number 6112074, pp 373-376
- 540.Laboratorios Virtuales: una alternativa para mejorar el rendimiento de los estudiantes y la optimización de recursos económicos, Jorge Encalada Noboa, Christian Pavón Brito, INNOVA Research Journal 2016, Vol 1, No. 11, pp. 91-96
- 541.Using virtual laboratories in teaching natural sciences: An example of physics courses in university, Daineko, Y., Dmitriyev, V., Ipalakova, M., Computer Applications in Engineering Education, Volume 25, Issue 1, 1 January 2017, pp. 39-47
- 542.Implementation of WebVR-based laboratory for control engineering education based on NCSLab framework, Ye, Q., Hu, W., Zhou, H., 36th Chinese Control Conference, CCC 2017, Article number 8028601, pp. 7880-7885
- 89. "Performance Evaluation of an IPv6-capable H323 Application", C. Bouras, A. Gkamas, D. Primpas, K. Stamos, The 18th International Conference on Advanced Information Networking and Applications (AINA 2004), Fukuoka, Japan, March 29-31 2004, pp. 470-475**
- 543.IPv6 Links and Documents, Vasaka Visoottiviseth, <http://mucc.mahidol.ac.th/~ccvvs/ipv6-links.html>
- 544.Principles, implementation and transition to IPv6 protocol, Vladimir Kotal, Department of Software Engineering, Univerzita Karlova v Praze, 19.4.2005
- 545.Impact of IPSec Overhead on Web Application Servers, S. Meenakshi, S. . Raghavan., International Conference on Advanced Computing and Communications, ADCOM 2006, pp. 652 – 657
- 546.OpenH323-Based IPv6 Multimedia Education System”, Hu Yifeng, Li Zhizhan, Sun Zichen, Zhao Zeyu, China Education Network, 2008 No.2 pp.126-128

- 547.Network performance issues in IP transition phase, Bilski, T., Proceeding - 6th International Conference on Networked Computing and Advanced Information Management, NCM 2010, Article number 5572359, pp 39-44
- 90. "Distributed Virtual Reality: Building a Multi – User Layer in EVE Platform", C. Bouras, Th. Tsatsos, Journal of Network and Computer Applications, Academic Press, Vol. 27, No. 2, April 2004, pp. 91 – 111**
- 548.External Interaction Management of VRML Scenes for E-Learning Applications, José M. Cubero, Luis Salgado, Jesús Bescós, Francisco Morán and Julián Cabrera:, LET-Web3D'04, Udine (Italy), September 2004, pp. 47 – 52
- 549.Efficient Architecture for Low-Cost Adaptive 3D Graphics-Based E-Learning Application, Luis Salgado , Jesús Bescós , Francisco Morán , Julián Cabrera , Enrique Estalayo and José Cubero
<http://www.gti.ssr.upm.es/~fimb/pub/effArch43DGFXeLearnApps.pdf.gz>
- 550.Web – based product development and simulation with virtual reality, X. Zou, B. Gu, J. Sun, H. He, Journal of Computation and Information Systems, 2006(1), pp. 161 – 166
- 551.A web-based virtual laboratory for teaching automatic control, Granado, E., Colmenares, W., Strefezza, M., Alonso, A. ,Computer Applications in Engineering Education,Volume 15, Issue 2, August 2007, pp 192 – 197
- 552.A distributed virtual reality-based system for neonatal decision-making training, Holobar, A. , Divjak, M., Prelog, I., Korošec, D., Zazula, D. , Computer Applications in Engineering Education, Volume 15, Issue 4, January 2008, pp. 329 – 339
- 553.The significance of multimedia didactic aids in the informative society". L. A. Dobrzański, R. Honysz. Archives of Materials Science and Engineering International OCSCO World Press. Volume 32, Issue 2, August 2008, Pages 117-120.
- 554.RECOLLVE - REpresenting COLLaboration in virtual environments, Dos Santos Filho, J.V., Gomes, R.L., De Castro Pinto Pedroza, A., Courtiat, J.-P., Proceedings of the 2008 International Conference on Computer Graphics and Virtual Reality, CGVR 2008, pp 174-180
- 555.The agent-based architecture of recollve, Dos Santos Filho, J.V., Gomes, R.L., Pinto Pedroza, A.D.C., Courtiat, J.-P., V Simposio Brasileiro de Sistemas Colaborativos, SBSC 2008, Article number 4700792, pp 134-145
- 556.Development of an intelligent agent system for collaborative mold production with RFID technology, Trappey, A.J.C., Lu, T.-H., Fu, L.-D., 2009, *Robotics and Computer-Integrated Manufacturing* 25 (1), pp. 42-56

557. Virtual worlds as a tool for enterprise services, Vijaykar, S., Kadavasal, M.S., Dhara, K.K., Wu, X., Krishnaswamy, V., 2009 6th IEEE Consumer Communications and Networking Conference, CCNC 2009 ,Article number 4784828
- 558.Coordinating collaborative work with RECOLLVE, Santos Fh, J.V., Gomes, R.L., Bacurau, R.M., Pedroza, A.De.C.P., Courtiat, J.-P., 2009 International Symposium on Collaborative Technologies and Systems, CTS 2009, Article number 5067490, pp 266-275
- 559.Generation of Virtual Learning Environment on the Internet Using VRML. Radi Romansky, Elena Parvanova. Proceedings of the International Conference on Information Technologies (InfoTech-2009), 17th-20th September 2009, Bulgaria.
- 560.A roaming system of the residential building's virtual internal scene based on VRML, Zhang, L. , Zheng, G., Proceedings - 2010 2nd International Workshop on Intelligent Systems and Applications, ISA 2010 ,2010, Article number 5473396
- 561.Integrating video-capture virtual reality technology into a physically interactive learning environment for English learning. Yang, J. C., Chen, C. H., and Chang Jeng. Computers & Education, Volume 55, Issue 3, November 2010, Pages 1346-1356, doi: 10. 1016/j. compedu. 2010. 06. 005.
- 562.Virtual operation of motor based on the virtual reality technology, Tao, G., Zhang, X., Zhang, Q., Proceedings - 2010 2nd International Conference on Intelligent Human-Machine Systems and Cybernetics, IHMSC 2010, Volume 2, 2010, Article number 5591129, pp 37-40
- 563.The virtual campus based on VRML, Tian, Y.-L., Yang, Y., Wuhan Ligong Daxue Xuebao/Journal of Wuhan University of Technology, Volume 32, Issue 21, 15 November 2010, pp 127-130
- 564.Work in progress : A communications-enabled collaboration platform, Buford, J., Dhara, K., Krishnaswamy, V., Wu, X., Kolberg, M., Proceedings of IPTComm 2010 - Principles, Systems and Applications of IP Telecommunications 2010, pp 155-163
- 565.A communications-enabled collaboration platform: work in progress, John F. Buford, Krishna Kishore Dhara, Venky Krishnaswamy, Xiaotao Wu, Mario Kolberg, 2010, DOI: 10.1145/1941530.1941552
- 566.Relationship between web-based learning time outside the classroom and academic achievement in german as a tertiary language by the students on vocational high schools, Hanbay, O., Turkish Online Journal of Distance Education, Volume 14, Issue 1, 2013, pp 29-34
- 567.Feature interaction in a federated communications-enabled collaboration platform, Kolberg, M., Buford, J.F., Dhara, K., Wu, X., Krishnaswamy, V., Computer Networks, volume 57, issue 12, year 2013, pp. 2410 – 2428
- 568.Reducing view inconsistency by predicting avatars' motion in multi-server distributed virtual environments, HaiyangHu, YizhiRen, XuXu,

LiguHuang, Hua Hu, Journal of Network and Computer Applications, Volume 40, Issue 1, April 2014, pp 21-30

569.Deterministic Investigation of Distributed Learning Environment by using Petri Nets Model, Radi Romansky, Elena Parvanova, e-Learning'09, pp.71-76

91. "**Web Page Fragmentation for Personalized Portal Construction**", C. Bouras, V. Kapoulas, I. Misedakis, IEEE International Conference on Information Technology: Coding and Computing - ITCC 2004 (Web/IR Track), The Orleans, Las Vegas, Nevada, USA, April 5 - 7, 2004, pp. 332 – 336
 - 570.An intelligent web portal system for web information integration, Ho J., Tsai C., Liang T., Yang C., IEEE International Conference on Systems, Man and Cybernetics, 2005, pp. 3878 – 3883
 - 571.An intelligent web portal system for web information integration, Ho J., Tsai C., Liang T., Yang C., Journal of Internet Technology, Vol. 7, Issue 1, January 2006, pp. 119 – 128
 - 572.Information usage system by static portal page, Odagiri, K., Tadauchi, M., Yaegashi, R., Ishii, N., 2007, Proceedings - SNPD 2007: Eighth ACIS International Conference on Software Engineering, Artificial Intelligence, Networking, and Parallel/Distributed Computing 1, art. no. 4287613, pp. 805-811
 - 573.Practical DACSWeb Service for User's Free Portal Page Creation, Kazuya Odagiri, Rihito Yaegashi, Masaharu Tadauchi, Naohiro Ishii, IEEE International Conference on Web Services (ICWS 2007), pp.952-959
 - 574.Basic Portal System with the Function of Communication Control for Each User, Kazuya Odagiri, Rihito Yaegashi, Masaharu Tadauchi, Naohiro Ishii, Journal of Convergence Information Technology - JCIT , vol. 3, no. 1, pp. 22-30, 2008
 - 575.A Portal System and its application based on dacs web service, Kazuya Odagiri, naohiro Ishii, Rihito Yaegashi, Masaharu Tadauchi, International Journal of Computer Networks & Communications (IJCNC), Vol.2, No.1, January 2010
 - 576.Practical Virtual Use Method of CGI Program for User Creation Personal Portal Page Using DACS Web Service, Kazuya Odagiri, Shogo Shimizu and Naohiro Ishii, Transactions on Machine Learning and Artificial Intelligence, Volume 2 No 1 (2014), pp 23-45
92. "**Web page fragmentation and content manipulation for constructing personalized portals**", The Sixth Asia Pasific Web Conference (APWeb '04), Hangshou, China, I. Misedakis, V. Kapoulas, C. Bouras, 14 - 17 April 2004, pp. 744 - 754

577.FRACS: A Hybrid Fragmentation-Based CDN for E-commerce Applications, I Chabbouh, M Makpangou, In USENIX Annual Technical Conference (2007)

93. "Providing and verifying advanced IP services in hierarchical DiffServ networks – the case of GEANT", A. Liakopoulos, B. Maglaris, C. Bouras, A. Sevasti, **International Journal of Communication Systems**, Wiley InterScience, Volume 17, Issue 4, May 2004, pp. 321 – 336
 - 578.Alternatives for in – service BER estimation in all – optical networks; towards minimum intrusion, C. Pinart, Journal of Computers, Academy Publisher, Vol. 2, No. 3, May 2007, pp. 56 – 63
 - 579.A Network Management System for Handling Scientific Data Flows, Yan, Z., Tracy, C., Veeraraghavan, M., Jin, T., Liu, Z., Journal of Network and Systems Management, Volume 24, Issue 1, 1 January 2016, pp 1-33
-
94. "Predictive Prefetching on the Web and its Potential Impact in the Wide Area", C. Bouras, A. Konidaris, D. Kostoulas, **World Wide Web Journal: Internet and Web Information Systems**, Kluwer Academic Publishers, Vol. 7, Issue 2, June 2004, pp. 143 – 179
 - 580.How current web generation affects prediction algorithms performance, J.Domènec, J. Sahuquillo, A. Pont, and J. A.Gil, Proceedings of the IEEE International Conference on software, Telecommunications and Computer Networks, Split, Croatia. 2005
 - 581.Design Keys to Adapt Web Prefetching Algorithms to Environment Conditions, J. Domenech, J. Sahuquillo, A. Pont, J. Gil, 1st. International Conference on Communication System and Software and Middleware (COMSWARE 2006), New Delhi, India, 2006
 - 582.Web prefetching performance metrics: A survey J.Domènec, J. A.Gil, J. Sahuquillo and A. Pont, Performance Evaluation Journal, Volume 63, Issue 9 – 10, October 2006, pp. 988 – 1004
 - 583.A Comparative Study of Web Prefetching Techniques Focusing on User's Perspective, J. Domenech , A. Pont , J. Sahuquillo , J.A Gil, IFIP International Conference on Network and Parallel Computing (NPC 2006)
 - 584.A predictive model for web prefetching, K. Gao, Y. Wang, Z. Wang, Journal of Computer Information Systems, 46, (4), pp. 1 – 7
 - 585.Cost – benefit analysis of web prefetching algorithms from the user's point of view, J. Domenech, A. Pont, J. Sahuquillo, A. Gil, LNCS 3976, pp. 1113 – 1118
 - 586.The Impact of the Web Prefetching Architecture on the Limits of Reducing User's Perceived Latency, J. Domenech, J. Sahuquillo, J. Gil, A. Pont, 2006 IEEE/WIC/ACM International Conference on Web Intelligence, pp. 740 – 744

- 587.DDG: An Efficient prefetching algorithm for current web generation, Domènec, J., Gil, J.A., Sahuquillo, J., Pont, A., 2006 1st IEEE Workshop on Hot Topics in Web Systems and Technologies, HotWeb, art. no. 4178377
- 588.A Matrix Algorithm for Web Cache Prefetching, W. Feng, H. Chen, 2006 IEEE/WIC/ACM International Conference on Web Intelligence, pp. 788 – 794
- 589.Delfos: The Oracle to Predict NextWeb User's Accesses, B. de la Ossa, J. Gil, J. Sahuquillo, A. Pont, 21st International Conference on Advanced Networking and Applications (AINA '07), pp. 679 – 686
- 590.A user-focused evaluation of web prefetching algorithms, J. Domenech, J. Sahuquillo, J. Gil, A. Pont, Computer Communications Journal, Volume 30, Issue 10, 31 July 2007, pp 2213-2224
- 591.Machine Learning Prediction and Web Access Modeling, F. Wenying, V. Karan, 31st Annual International Computer Software and Applications Conference, 2007. COMPSAC 2007 - Vol. 2. pp 607 - 612
- 592.Centralized Web Proxy Services: Security and Privacy Considerations, Guy-V. Jourdan, IEEE Internet Computing, vol. 11, no. 6, 2007, pp. 46 - 52.
- 593.Web prefetch performance evaluation in a real environment, De La Ossa, B. Gil, J.A., Pont, A., Sahuquillo, J., 4th International Latin American Networking Conference, LANC 2007, pp 65-74
- 594.Integrating recommendation models for improved web page prediction accuracy, F Khalil, H Wang, J Li, 2007
- 595.Guidelines for Evaluating and Adapting Web Prefetching Techniques, J Domenech, A Pont, JA Gil, J Sahuquillo. Available at: http://www.gii.upv.es/web_architecture/download/paper-20061031130210-apont.pdf
- 596.A PPM Prediction Model Based on Stochastic Gradient Descent for Web Prefetching, Z Ban, Z Gu, Y Jin, 2008, 22nd International Conference on Advanced Information Networking and Applications (AINA 2008) pp. 166-173
- 597.Selection of Training Period Based on Two-Window, Z Ban, Z Gu, Y Jin, 2008, 10th International Conference on Advanced Communication Technology, ICACT 2008, pp. 2043-2047
- 598.A Web caching and prefetching simulator, Márquez, J., Domènec, J., Gil, J.A., Pont, A., SoftCom 2008: 16th International Conference on Software, Telecommunications and Computer Networks, 2008, pp. 346 – 350
- 599.Comparison of proposed PPMM with other PPM methods for link completion problem, Chaiwanarom, P., Lursinsap, C., Proceedings - 2008 International Conference on Advanced Computer Theory and Engineering, ICACTE 2008, Article number 4736978, pp 341-345

- 600.Web cache prefetching by multi-dimensional matrix, Feng, W., Vij, K., Proceedings of the 2008 Advanced Software Engineering and its Applications, ASEA 2008, Article number 4721358, pp 265-270
- 601.Link completion using prediction by partial matching, Chaiwanarom, P., Lursinsap, C., 2008 International Symposium on Communications and Information Technologies, ISCIT 2008, Article number 4700278, pp 675-680
- 602.Exploring the benefits of caching and prefetching in the Mobile Web, J.M Márquez , J. Domenech , J.A Gil , A. Pont, Second IFIP Symposium on Wireless Communications and Information Technology for Developing Countries (WCITD 2008)
- 603.Sliding window-based adaptive web prediction modeling, Ban, Z.-J., Gu, Z.-M., Jin, Y., Dianzi Keji Daxue Xuebao/Journal of the University of Electronic Science and Technology of China Volume 38, Issue 2, March 2009, pp 249-252
604. Peer assisted video streaming with supply-demand-based cache optimization, Kozat, U.C., Harmancı, Ö., Kanumuri, S., Demircin, M.U., Civanlar, M.R., IEEE Transactions on Multimedia Volume 11, Issue 3, April 2009, Article number 4783081, pp 494-508
- 605.A prefetching strategy based on LMS rule, Ban, Z., Jin, Y., Wuhan Daxue Xuebao (Xinxì Kexué Bǎn)/ Geomatics and Information Science of Wuhan University, Volume 34, Issue 8, August 2009, pp 1004-1007
- 606.Adaptive prefetching scheme using web log mining in Cluster-based web systems, Lee, H.K., An, B.S., Kim, E.J., 2009 IEEE International Conference on Web Services, ICWS 2009, Article number 5175912, pp 903-910
- 607.An integrated model for next page access prediction, F. Khalil, J. Li, H. Wang, International Journal of Knowledge and Web Intelligence, Volume 1, Number 1-2 / 2009, pp 48 - 80
- 608.Fluxo: A system for Internet service programming by non-expert developers, Kiciman, E., Livshits, B., Musuvathi, M., Webb, K, Proceedings of the 1st ACM Symposium on Cloud Computing, SoCC '10, 2010, pp 107-118
- 609.Creating an Efficient Prefetching Mechanism by Leveraging Rule Based Agents, Jyoti, A. K. Sharma, Amit Goel, International Journal of Computer Science & Emerging Technologies (E-ISSN: 2044-6004), Volume 1, Issue 4, December 2010
- 610.Using current web page structure to improve prefetching performance, Domenech, J. , Gil, J.A. , Sahuquillo, J. , Pont, A., Computer Networks Volume 54, Issue 9, 2010, pp 1404-1417
- 611.Evaluation, Analysis and Adaptation of Web Prefetching Techniques in Current Web, Josep Domènec, Ana Pont-Sanjuán, Julio Sahuquillo and José A. Gil, Web-based Support Systems, Advanced Information and Knowledge Processing, 2010, 2, 239-271, DOI: 10.1007/978-1-84882-628-1_12

- 612.Decision Method of Training Data for Web Prefetching, Zhijie Ban, Feilong Bao, Proceedings of the Sixth International Conference on Internet and Web Applications and Services (ICIW 2011), 20-25 March 2011 - St. Maarten, The Netherlands Antilles
- 613.Efficient Web Logs Stair-Case Technique to Improve Hit Ratios of Caching, Khushboo Hemnani, Dushyant Chawda and Bhupendra Verma, Advanced Computing, Communications in Computer and Information Science, 2011, Volume 133, Part 2, pp 173-182, DOI: 10.1007/978-3-642-17881-8_17
- 614.On Wide Area Network Optimization, Zhang, Y., Ansari, N., Wu, M., Yu, H., Communications Surveys & Tutorials, IEEE, Issue:99, pp. 1 – 24
615. Graph based Prediction Model to Improve Web Prefetching, P.Venketesh, R.Venkatesan, International Journal of Computer Applications (0975 – 8887), Volume 36– No.10, December 2011
- 616.Key factors in web latency savings in an experimental prefetching system, Bernardo A. de la Ossa, Julio Sahuquillo, Ana Pont and Jose A. Gil, Journal of Intelligent Information Systems, Springer, DOI: 10.1007/s10844-011-0188-x, pp187-207
617. Enhancing Web Services Using Predictive Caching, C. Umapathi, M. Aramuthan, and K. Raja, International Journal of Research and Reviews in Information Sciences (IJRRIS), Vol. 1, No. 3, September 2011, ISSN: 2046-6439
- 618.How far can client-only solutions go for mobile browser speed?, Wang, Z., Lin, F.X., Zhong, L., Chishtie, M., WWW'12 - Proceedings of the 21st Annual Conference on World Wide Web 2012, pp. 31-40
- 619.Speeding Up Mobile Browsers without Infrastructure Support, Zhen Wang, Master Thesis, Rice University, Houston, Texas, April 2012
- 620.Mobile web browser optimizations in the cloud era: A survey, Wang, H., Kong, J., Guo, Y., Chen, X., 2013 IEEE 7th International Symposium on Service-Oriented System Engineering, SOSE 2013, Article number6525571, pp 527-536
- 621.Leveraging web prefetching systems with data deduplication, Neves, P., Ferreira, P., Barreto, J., Proceedings - IEEE 12th International Symposium on Network Computing and Applications, NCA 2013, Article number 6623672, pp 259-262
- 622.Similarity-based Web Browser Optimization, Haoyu Mengxin Liu, Yao Guo, Xiangqun Chen, Proceedings of the 23rd international conference on World wide web, WWW '14, pp. 575-584
- 623.Gaze dependant prefetching of web content to increase speed and comfort of web browsing, David Rozadoa, Ahmad El Shoghrib, Raja Jurdak, International Journal of Human-Computer Studies, Volume 78, June 2015, pp 31–42
- 624.RadioMap Prefetching for Indoor Navigation in Intermittently Connected Wi-Fi Networks, Andreas Konstantinidis, George Nikolaides,

Georgios Chatzimilioudis, Giannis Evagorou, Demetrios Zeinalipour-Yazti and Panos K. Chrysanthis, 16th IEEE International Conference on Mobile Data Management, 15 - 18 June, 2015, Pittsburgh, Pennsylvania, USA

- 625.Prefetching Schemes and Performance Analysis for TV on Demand Services, Manxing Du, Maria Kihl, Ake Arvidsson, Huimin Zhang, Christina Lagerstedt and Anders Gavler, International Journal on Advances in Telecommunications, vol 8 no 3 & 4, year 2015, <http://www.ariajournals.org/telecommunications/>, pp. 162-172
- 626.Multimedia prefetching with optimal Markovian policies, Cezar Pleșca, Vincent Charvillat, Wei Tsang Ooi, Journal of Network and Computer Applications, Volume 69, July 2016, pp. 40-53
- 627.Proxy-based prefetching and pushing of web resources, Jacob Holm, Master thesis, 2016, Linköping University | Department of Computer Science
- 628.Transparent Proxy Cache Server using Raspberry Pi, Anu Rose Jolly, M. Kalyan Chakravarthi, Naveen Kumar Jindal and Dinesh Birlasekaran, Indian Journal of Science and Technology, Vol 9(44), DOI: 10.17485/ijst/2016/v9i44/105312, November 2016
- 629.A case study on memory efficient prediction models for web prefetching, Gracia, C.D., Sudha, S., 1st International Conference on Emerging Trends in Engineering, Technology and Science, ICETETS 2016 – Proceedings, 19 October 2016, Article number 7603008
- 630.PPO-AN APPROACH TO PERSONALIZED WEB ACCELERATION, Shailesh K S and P. V. Suresh, International Journal of Computer Science & Information Technology (IJCSIT) Vol 9, No 1, February 2017, pp. 67-84
- 631.Adaptive multimedia services in next-generation broadband wireless access network, Singhal, C., Barik, P.K., Resource Allocation in Next-Generation Broadband Wireless Access Networks, 14 February 2017, pp 1-31
- 95. "Fast and Efficient IP Handover in IEEE 802.11 Wireless LANs", I. Samprakou, C. Bouras, T. Karoubalis, The 2004 International Conference on Wireless Networks (ICWN'04), Las Vegas, Nevada, USA, June 21 – 24, 2004, pp. 249 – 255**
- 632.Inter – subnetwork handover in IEEE 802.11 legacy networks using secure L2 masquerading, A. Sayegh, D. Todd, D. Zhao, 23rd Biennial Symposium on Communications, 2006, pp. 231 – 235
- 633.Low-Latency Mobile IP Handover Based on Active-Scan Link Layer Assisted FMIPv6, C Hsia, CR Lin, Lecture Notes in Computer Science, pp. 165-173
- 634.An Experimental Analysis of the Mobile IPv6 Handover Latency Components, V. Vassiliou, and Z. Zinonos, In Proc. of the 1st ERCIM Workshop on eMobility (in conjunction with WWIC2007).

- 635.A reference architecture for micro-mobility support in IP networks, Prado, R., Zagari, E., Badan, T., Cardozo, E., Magalhães, M., Carrilho, J., Pinto, R., (...), Westberg, L., 2008, Proceedings - IEEE Symposium on Computers and Communications, art. no. 4625634, pp. 624-630
- 636.BASH: A backhaul-aided seamless handoff scheme for wireless mesh networks, 2008, Yan, H., Perkins, D., 2008 IEEE International Symposium on A World of Wireless, Mobile and Multimedia Networks, WoWMoM2008, art. no. 4594850
- 637.An Analysis of the Handover Latency Components in Mobile IPv6, Vasos Vassiliou, Zinon Zinonos, Journal of Internet Engineering, Vol 3, No 1 (2009)
- 638.A Robust seamless handover scheme for the support of multimedia services in heterogeneous emerging wireless networks, Oh, H., Yoo, K., Na, J., Kim, C.-K., Wireless Personal Communications Volume 52, Issue 3, February 2010, pp 593-613
- 639.Mobile Web Browser Optimizations in the Cloud Era: A Survey, Haoyu Wang, Junjun Kong, Yao Guo, Xiangqun Chen, Service Oriented System Engineering (SOSE), 2013 IEEE 7th International Symposium on, vol., no., pp.527,536, 25-28 March 2013, doi: 10.1109/SOSE.2013.18
- 96. "Quality of Service aspects in an IPv6 domain", C. Bouras, A. Gkamas, D. Primpas, K. Stamos, 2004 International Symposium on Performance Evaluation of Computer and Telecommunication Systems (SPECTS' 04), San Jose, California, USA, July 25 – 29, 2004, pp. 238 – 245**
- 640.QoS for IPv4 and IPv6, Mícheál Ó Foghlú', Telecommunications Software & Systems Group (TSSG), Waterford Institute of Technology and Irish National IPv6 Centre
- 641.Triple Play Service Simulation and Packet Scheduling Performance Evaluation, G. Sotiropoulos, D. Styliaras, E. Kosmatos, C. Papagianni, N. Tselikas, I. Venieris, International Conference on Digital Telecommunications 2006
- 642.A Proposed Model for Policy-Based Routing Rules in the IPv6 Offering QoS for IPTV Broadcasting, A Proposed Model for Policy-Based Routing Rules in the IPv6 Offering QoS for IPTV Broadcasting, 2008, IJCSNS International Journal of Computer Science and Network Security, VOL.8 No.3, March 2008, pp. 163-173
- 643.Performance Evaluation of the PBR and QoS Control Routing for Multi-Channel Adaptive Streaming (PQMAS) Model, MA Al-Madi, R Idrus, A Osman, R Budiarto, IJCSNS International Journal of Computer Science and Network Security, VOL.8 No.4, April 2008, pp. 85-93
- 644.Quality of service over IPV6 and IPV4, Parra, O.J.S., Rios, A.P., Rubio, G.L., 7th International Conference on Wireless Communications, Networking and Mobile Computing, WiCOM 2011, Article number 6040165

645. ACM International Conference Proceeding Series, Salcedo Parra, O.J., Rios, A.P., Rubio, G.L., 2011, Pages 463-466, 13th International Conference on Information Integration and Web-Based Applications and Services, iiWAS2011; Ho Chi Minh City, 5 December 2011 through 7 December 2011; Code 88513

97. "Virtual Laboratories in Education: A cheap way for schools to obtain laboratories for all courses by using the Computer Laboratory", A. Alexiou, C. Bouras, E. Giannaka, 18th IFIP WCC – Workshop Tel '04, Technology Enhanced Learning, Toulouse, France, August 22 – 27, 2004, pp. 19 – 28

646. Laboratorios Virtuales de Aprendizagem de Mecanica dos Fluidos na Engenharia, OEP Guillermo, JV Lima, LMR Tarouco, XLI Congresso Brasileiro de Educacao em Engenharia - COBENGE 2013

647. Remote and virtual laboratory as a modern instrument for induction of the pupils' inquiry activities with emphasis on the technical and science-based subjects, Jiří Dostál, Research Gate, January 2015

648. An interactive and self-instructional virtual chemistry laboratory, Almazaydeh, L., Younes, I., Elleithy, K., International Journal of Emerging Technologies in Learning, Volume 11, Issue 7, 2016, pp 70-73

649. Create and develop remote labs for practical experiments, Ahmed, A.S., Mohamed, M.a, Youness, A., Yassine, K., Ahmed, F., Saeed, A.A.M., 2017 Joint International Conference on Information and Communication Technologies for Education and Training and International Conference on Computing in Arabic, ICCA-TICET 2017, Article number 8095306

98. "A Web – based Tool for Building and Accessing Learning Objects and Online Courses", C. Bouras, M. Nani, 4th IEEE International Conference on Advanced Learning Technologies, Joensuu, Finland, August 30 – September 1, 2004, pp. 645 - 647

650. Masterfulness definition model: A model to identify specific skill of learners based on standard learning road map, P. Wannurak, C. Boonmee, 2005 IEEE International Conference on Information Reuse and Integration, 2005, pp. 476 - 480

651. Enriching a pedagogical model for the implementation of a virtual training environment, M. Mimirinis, A. Dafoulas, 5th IEEE ICALT, 2005, pp. 419 - 420

652. Custom E-learning experiences: Working with profiles for multiple content sources access and adaptation, Ferretti, S., Roccati, M., Salomoni, P., Mirri, S., Journal of Access Services Volume 6, Issue 1-2, 2009, pp 174-192

99. "An Adaptive Admission Control Algorithm for Bandwidth Brokers", C. Bouras, K. Stamos, 3rd IEEE International Symposium on Network

**Computing and Applications (IEEE NCA04), Cambridge, MA, USA,
August 30 - September 2004, pp. 243-250**

- 653.Bandwidth Brokers and Managers, M. Giertych R. Krzywania, A. Sevasti, D. Primpas, GÉANT2 project, activity JRA3: “Bandwidth on Demand”, 19.11.2004
- 654.Weighted fair adaptive admission control algorithm in broadband wireless access network, Wang Xingjian Hu Aiqun Guan Yanfeng, Journal of Southeast University (Natural Science Edition), 2006 Vol.36 No.4 P.499-503
- 655.An enhanced allocation resource mechanism for diffserv domains using bandwidth broker, L Reis, PR Guardieiro, 2006, International Telecommunications Symposium 2006, pp. 334-339
- 656.PoQBA: A New Path Admission Control for Diffserv Networks, Enrique Pena, Miguel Rios, Christian Oberli, Vladimir Marianov, Network-Based Information Systems First International Conference, NBiS 2007, Regensburg, Germany, September 3-7, 2007, pp. 435 – 445
- 657.An Analytical Model for a Book-Ahead Bandwidth Scheduler, X Zhu, ME McGinley, T Li, M Veeraraghavan , 2007, Global Telecommunications Conference GLOBECOM '07. IEEE pp. 2280-2285
- 658.Analysis of Individual Flows Performance for Delay Sensitive Applications, Ricardo Nabhen, Edgard Jamhour, Manoel C. Penna and Mauro Fonseca, Proceedings of IFIP 19th World Computer Congress, TC-6, 5th IFIP International Conference on Network Control and Engineering for QoS, Security and Mobility, August 20–25, 2006, Santiago, Chile, Springer Boston, Volume 213/2006, pp. 143-156
- 659.A Study of Bandwidth-sharing Mechanisms in Connection-oriented Networks, Xiangfei Zhu, May 2008
- 660.Research and simulation of improved diffserv network, Lin, N., Guan, X.-M., Song, L.-X., Proceedings - 5th International Conference on Wireless Communications, Networking and Mobile Computing, WiCOM 2009, Article number 5301863
- 661.Solution to implement DiffServ in IPv6 over MPLS network, Yue Hong-Chao, Wang Wen-Dong, Gong Xiang-Yang, Que Xi-Rong, Jiao Li, Computer Engineering and Applications, Vol. 45, no. 11, pp. 132-136. 11 Apr. 2009
- 662.Edge-based distributed admission control for multicast network. Yang, Q., Saadawi, T., Abdelal, A., Patel, M., 6th Euro NF Conference on Next Generation Internet, NGI 2010 - Proceedings 2010, Article number 5534473 Bandwidth broker, Sohail, S. , Recent Patents on Computer Science, Volume 4, Issue 2, May 2011, pp 127-133
- 663.Bandwidth broker, Sohail, S., Recent Patents on Computer Science, Volume 4, Issue 2, May 2011, pp 127-133
- 664.On utilization efficiency of backbone bandwidth for a heterogeneous wireless network operator, Leu, J.-S., Lin, C.-K., Wireless Networks, Volume 17, Issue 7, October 2011, pp 1595-1604

- 665.Analytical blocking probability model for hybrid immediate and advance reservations in optical WDM networks, Triay, J., Cervello-Pastor, C., Vokkarane, V.M., IEEE/ACM Transactions on Networking, Volume 21, Issue 6, December 2013, Article number 6410452, pp. 1890-1903
- 100."EVE – II: An Integrated Platform for Networked Virtual Environments", C. Bouras, A. Panagopoulos, N. Theoxaris, T. Tsatsos, The Tenth International Conference on Distributed Multimedia Systems – DMS'2004, San Francisco, USA, September 8 – 10, 2004, pp. 81 - 85**
- 666.A distance learning system with customizable screen layouts for multiple learning situations, Nagataki, H., Noguchi, K., Katsuma, R., Yamauchi, Y., Shibata, N., Yasumoto, K., Ito, M., CSEDU 2011 - Proceedings of the 3rd International Conference on Computer Supported Education, Volume 1, 2011, pp 94-102
- 101."Performance Evaluation of UMTS for Mobile Internet Access", A. Alexiou, C. Bouras, V. Igglestan, 12th Annual Meeting of the IEEE/ACM International Symposium on Modeling, Analysis and Simulation of Computer and Telecommunication Systems (MASCOTS 2004), Volendam, The Netherlands, October 5 – 7, 2004, pp. 1 – 4**
- 667.UMTS Integration with Satellite Component Design, Protocol Architecture and Performance Analysis,, N. Zangar, M. abdennebi, S. Tohme, S. Tabbane, 12th IEEE International Conference on Electronics, Circuits and Systems, ICECS'05, Gammarth (Tunisie), 11-14 Décembre 2005
- 668.A Model for Assured Software Download on Mobile Terminals, Sabetghadam, S.; Niamanesh, M.; Esmaeili, J.; Communications and Mobile Computing, 2009. CMC '09. WRI International Conference on Volume 2, 6-8 Jan. 2009 pp(s):432 - 436
- 102."An optimized handoff scheme for IP mobility support in IEEE 802.11 WLANs", I. Samprakou, C. Bouras, T. Karoubalis, 7th ACM International Symposium on Modeling, Analysis and Simulation of Wireless and Mobile Systems (MSWiM 2004), Venice, Italy, October 4 – 6, 2004, pp. 99 – 108**
- 669.Trust - based Fast Authentication for Multi – owner Wireless Networks, J. Hassan, H. Sirisena, B. Landfeldt, IEEE Transactions on Mobile Computing, Vol. 7, Issue 2, February 2008, pp. 24447 - 261
- 103."Monitoring and Analyzing Performance of Networked Virtual Environments: the case of EVE", C. Bouras, E. Giannaka, 8th IEEE International Symposium on Distributed Simulation and Real Time Applications, Budapest, Hungary, October 21 – 23, 2004, pp. 218 - 221**

670.Understanding performance metrics and their collection in dynamic virtual machines, Maciej Młyński, Theoretical and Applied Informatics, 2010, pp 115-130

104. "Pricing QoS over transport networks", Internet Research: Electronic Networking, Applications and Policy, Emerald, Volume 14, Number 2, C. Bouras, A. Sevasti, 2004, pp. 167 - 174

671.Charging Models in DiffServ Networks, M Eichenberger, T Abdul, V Saycocie, Internet Economics II, Chapter 10

672.Study on the bandwidth allocation scheme for ADSL access network with multi-class traffics, W Gang,

673.The notion of cost and quality in packet switched networks: An abstract approach, Wang, L., Verma, P.K., 2009 IEEE International Workshop Technical Committee on Communications Quality and Reliability, CQR 2009, Article number 5137354

674.Stability analysis on equilibrium of resource allocation game in WDM based hybrid optical network, Wang, G., Liu, Y.-M., Xiong, G., Guangdianzi Jiguang/Journal of Optoelectronics Laser, Volume 21, Issue SUPPL., December 2010, pp 143-146

675.An application of game theory for the selection of traffic routing method in interconnected NGN, Kostić-Ljubisavljević, A., Radonjić, V., Mladenović, S., Aćimović-Raspopović, V., Communications in Computer and Information Science, Volume 189 CCIS, Issue PART 2, 2011, pp 107-122

676.Competitive pricing using Cournot game in Next Generation Networks, Radonjić, V., Aćimović-Raspopović, V., Kostić-Ljubisavljević, A., Mladenović, S., Proceedings of Papers 2011 10th International Conference on Telecommunications in Modern Satellite, Cable and Broadcasting Services, TELSIKS 2011, Article number 6112056, pp 297-300

677.Quality of Service Perception in Telecom Business in Tanzania, Eliamani Sedoyeka, International Journal of Computing and ICT Research, Vol. 9, Issue 2, December 2015, pp. 9-20

105. "Performance Evaluation of TCP over UMTS Transport Channels", A. Alexiou, C. Bouras, V. Igglesi, 7th International Symposium on Communications Interworking – INTERWORKING 2004, Ottawa, Canada, November 29 – December 1, 2004

678.New reno and SACK TCP implemented in UMTS networks: A performance analysis, J. P. van den Burg, 2nd Twente Student Conference on IT, Enschede 21 January, The Netherlands, 2005

679.Design and Implementation of a BAN handover mechanism for M-Health Services, Master degree Thesis, Jan-Willem Brokamp, Department of Computer Science, University of Twente, The Netherlands, 2005.

680. Performance of Different TCP Versions over UMTS Common/Dedicated channels, Master degree Thesis, Xavier Dubois, University of Namur, Belgium, 2005
681. Architecture and evaluation of a unified V2V and V2I communication system based on cellular networks, J. Santa, A. Gomez, Computer Communications, Elsevier (in press)
682. A novel vehicle communication paradigm based on cellular networks for improving the safety in roads, J. Santa, R. Toledo-Moreo, A. Gomez-Skarmeta, International Journal of Intelligent Information and Database Systems, Wiley InterScience, 2008, vol. 2, no. 2, pp. 240-257
683. Experimental Evaluation of a Novel Vehicular Communication Paradigm Based on Cellular Networks, J. Santa, A. Moragon, A. Skarmeta, 2008 IEEE Intelligent Vehicles Symposium (IV 2008), Eindhoven, the Netherlands, June 4 - 6, 2008, pp. 198-203
684. Potentials of cellular networks in vehicular communications, J. Santa, A. H. Gómez-Skarmeta, 2008 World Congress on ITS. Nueva York, USA.
685. On the Design of efficient Vehicular Applications, Y. Khaled, M. Tsukada, J. Santa, T. Ernst, 2009 IEEE 69th Vehicular Technology Conference – VTC 2009 Spring, Barcelona, Spain, 26 – 29, April 2009, Article number 5073727
686. A usage oriented analysis of vehicular networks: from technologies to applications, Yacine Khaled, Manabu Tsukada, José Santa, JinHyeock Choi and Thierry Ernst, JOURNAL OF COMMUNICATIONS, ACADEMY PUBLISHER, VOL. 4, NO. 5, JUNE 2009, pp. 357 – 386
687. Dynamic Buffer Management for Multimedia QoS in Beyond 3G Wireless Networks Suleiman, Y. Yerima and Khalid Al-Begain, IAENG International Journal of Computer Science, 36:4, 2009
688. Analytical TCP throughput model for high-speed downlink packet access, Bodrog, L, Horváth, G., Vulkán, C., Journal of IET Software Volume 3, Issue 6, 2009, pp 480-494
689. An analysis of communication and navigation issues in collision avoidance support systems,, José Santa, Rafael Toledo-Moreo, Miguel A. Zamora-Izquierdo, Benito Úbeda , Antonio F. Gómez-Skarmeta, Elsevier Sience, Transportation Research Part C: Emerging Technologies, Volume 18, Issue 3, June 2010, pp.351-366
690. Priority-Based Vehicle-to-Infrastructure Communication (PV2I)in UMTS, Al Azri, A., Chilamkurti, N., 6th International Symposium on Wireless and Pervasive Computing (ISWPC), 2011, pp. 1-8
691. Performance Analysis of TCP over UMTS Network, Sammer Zai, Sana Hoor Jokhio, Imran Ali Jokhi, Mehran University Research Journal of Engineering & Technology, Volume 32, No. 4, October, 2012 [ISSN 0254-7821], pp 551-558

692.Optimized energy management for mixed uplink traffic in LTE
UEMirchandani, V., Bertok, P., Journal of Networks, Volume 8, Issue 3,
2013, pp 537-551

106."Performance Evaluation of the impact of Quality of Service mechanisms in an IPv6 network for IPv6 – capable real time applications", C. Bouras, A. Gkamas, D. Primpas, K. Stamos, Journal of Network and Systems Management, Kluwer Academic Publishers, Volume 12, Issue 4, December 2004, pp. 463 - 483

693.A SIP-enabled multimedia service framework for CERNET2, Chen, Q., Shen, J., 2005, Proceedings - Fifth International Conference on Computer and Information Technology, CIT 2005, art. no. 1562788, pp. 996-1001

694.QoS provisioning for real time services on DiffServ aware IPv6 optical network using IXP-2400 intel network , Saleem, K., Fisal, N.Bt., Ahmad Zabidi, M.M.B.,2008, 5th IEEE and IFIP International Conference on Wireless and Optical Communications Networks, WOCN 2008, art. no. 4542489

695.Performance evaluation between IPv4 and IPv6 on MPLS Linux platform, Yunos, R. , Noor, H.M. , Ahmad, S.A., Proceedings - 2010 International Conference on Information Retrieval and Knowledge Management: Exploring the Invisible World, CAMP'10 2010, Article number 5466916, pp 204-208

696.Gestión de la pérdida de datos en redes PTN para servicios con requisitos de QoS, Francisco Javier Rodriguez Perez, PhD Thesis, Departamento de Ingenieria de Sistemas Informaticos y Telematicos, 2015

107."The Virtual Radiopharmacy Laboratory: A 3D Simulation for Distance Learning", A. Alexiou, C. Bouras, E. Giannaka, V. Kapoulas, M. Nani, Th. Tsatsos, Journal of Educational Multimedia and Hypermedia – JEMH, AACE, Vol. 13, Issue 3, 2004, pp. 307 – 322

697.Animating the Invisible World of Bacteria, Shelley M. Underbrink, Campus Technology Summer Conference 2006, July 31 – August 3, 2006, Boston, USA

698.Virtual Mechatronic/Robotic laboratory e A step further in distance learning, Veljko Potkonjak,, Miomir Vukobratovi, Kosta Jovanovi, Miroslav Medenica, Computers and Education, Volume 55, Issue 2, September 2010, pp 465-475

699.A distance learning system with customizable screen layouts for multiple learning situations, Nagataki, H., Noguchi, K., Katsuma, R., Yamauchi, Y., Shibata, N., Yasumoto, K., Ito, M., CSEDU 2011 - Proceedings of the 3rd International Conference on Computer Supported Education Volume 1, 2011, pp 94-102

700.A Novel Virtual Pharmacy Examination Format and Student Self-Perceptions in Making Nonprescription Product Recommendations, William R. Hamilton, Bartholomew E. Clark, Victor A. Padrón, Amanda L. Kelly, DeDe A. Hedlund, Mark V. Siracuse, Creative Education, Scientific Research, Vol.3, No.4, August 2012

- 108."SLA – based QoS pricing in DiffServ networks", C. Bouras, A. Sevasti, Computer Communications Journal, Special Issue, Performance and Control of Next Generation Communications Networks, Edited by F. Huebner and R. D. van der Mei, Elsevier Science, Volume 27, Issue 18, December 2004, pp. 1868 - 1880**
- 701.Pricing of Risk for Loss Guaranteed Intra-domain Internet Service Contracts, A. Gupta, S. Kalyanaraman, L. Zhang, Computer Networks Journal, Volume 50, Issue 15, October 2006, pp. 2787 – 2804
- 702.Practices and problems in managing electronic services using SLA, P. Fitsilis, Information Management and Computer Security, Volume 14, Issue 2, 2006, pp. 185 – 195
- 703.Quality of Service Negotiation in Next Generation Networks, VS Acimovic-Raspopovic, MD Stojanovic, DB Teodorovic, 8th International Conference on Telecommunications in Modern Satellite, Cable and Broadcasting Services, 2007. TELSIKS 2007, pp. 77-86
- 704.Optimal Provisioning of Elastic Service Availability, D. Xu, Y. Li, M. Chiang, A. Calderbank, IEEE INFOCOM 2007, pp. 1505 – 1513
- 705.The Use of Customer Relationship Management In Resource Allocation The Case of Cellular Networks, Işıkclar, Y. Kastro and A. Bener, ICC&IE 2007, Alexandria, Egypt, October 20-23, 2007
- 706.Resource allocation in cellular networks based on marketing preferences, Y Kastro, G Işıkclar, AB Bener, 2008, Journal of Wireless Networks, pp. 1-12.
- 707.Elastic service availability: utility framework and optimal provisioning, Dahai Xu, Ying Li; Mung Chiang; Calderbank, A.; IEEE Journal on Selected Areas in Communications, Aug. 2008, Volume: 26, Issue:6, pp 55 - 65
- 708.A new bandwidth allocation strategy in GEO satellite networks and pricing the differentiated services, Isiklar, G., Bener, A.B., Alagoz, F., 2006, IEEE International Conference on Communications 4, art. no. 4024423, pp. 1855-1860
- 709.Time and volume based optimal pricing strategies for telecommunication networks, Berna Tektas, Nihat Kasap, 17th International Conference on Management of Technology (IAMOT 2008), Dubai, UAE
- 710.Qos Supported Networks, Scheduling, and Pricing; Theory and Applications, J. Joutsensalo, T. Hamalainen, A. Sayenko,, Book, University of Jyvaskyla,2008, 214 pages.

- 711.Resource allocation in cellular networks based on marketing preferences, Yomi Kastro, Gulgem Isiklar, Ayse Basar Bener, Wireless Networks Springer Verlag, 2010, Vol. 26, No 27, pp. 27 – 30
- 712.Customer oriented resource allocation framework in cognitive radio, Alptekin, G.I., Bener, A.B., Computers and Industrial Engineering , Volume 58, Issue 3, April 2010, pp 401-410
- 713.The effects of qos level degradation cost on provider selection and task allocation model in telecommunication networks, Hasan Huseyin TURAN, Nihat KASAP, Berna Tektas SIVRIKAYA, International Journal Of Social Sciences And Humanity Studies, 2 (1). December 2010, pp. 45-53. ISSN 1309-8063 (Online)
- 714.Network neutrality and the evolution of the internet , G. Knieps, International Journal of Management and Network Economics, pp. 24-38
- 715.Optimal Pricing Strategies for Capacity Leasing Based on Time and Volume Usage in Telecommunication Networks, Kasap, N., Sivrikaya, B.T., Delen, D., Decision Sciences, Volume 44, Issue 1, February 2013, pp 161-191
- 716.Overcoming economic challenges of internet operators in low income regions through a delay tolerant architecture with mechanic backhauls, Luis Marentes, Tilman Wolf, Anna Nagurney, Yezid Donoso, Harold Castro, NETNOMICS: Economic Research and Electronic Networking, November 2014, Volume 15, Issue 3, Springer US, pp 183-213
- 717.Nonlinear Programming Approach of Wireless Pricing Models, Irmeilyana, Fitri Maya Puspita, Indrawati, Proceeding of International Conference on Electrical Engineering, Computer Science and Informatics (EECSI 2015), Palembang, Indonesia, 19 -20 August 2015,
- 718.Optimization of wireless pricing scheme, Fitri Maya Puspita, Kamaruzzaman Seman, Bahok M. Taib, Ismail Abdullah, International Conference On Information Technology And Business ISSN 2460-7223, pp. 89-94
- 719.Optimization of Wireless Internet Pricing Scheme in Serving Multi QoS Network Using Various Attributes, Irmeilyana Irmeilyana, Fitri Maya Puspita, Iffah Husniah, TELKOMNIKA (Telecommunication Computing Electronics and Control), Vol 14, Issue 1, 1 March 2016, Pages 273-279
- 720.Provider selection and task allocation in telecommunications with QoS degradation policy, Nihat KasapHasan Hüseyin TuranHüseyin SavranBerna Tektas-SivrikayaDursun DelenEmail author, Annals of Operations Research, Springer, pp. 1-27
- 109."Performance Evaluation of the impact of Quality of Service mechanisms in an IPv6 network for IPv6 – capable real time applications", C. Bouras, A. Gkamas, D. Primpas, K. Stamos, Journal of Network and Systems Management, Kluwer Academic Publishers, Volume 12, Issue 4, December 2004, pp. 463 – 483**

- 721.A SIP – enabled multimedia service framework for CERNET2, Qiu Chen, Jun Shen, The Fifth International Conference on Computer and Information Technology, CIT 2005, 21 – 23 September 2005, pp. 996 – 1001
- 722.<http://rd.ipv6.org.tw/Project/2005/IETF/ietf200504.doc>
- 723.Bilateral Haptic Guided Robot Teleoperation Via Packet Switched Networks Using Wave Variables with Impedance Adaptation, EMMANUEL NUÑO and LUIS BASAÑEZ, Congress communication 2006, ISBN: 8476538855
- 724.HAPTIC GUIDANCE WITH FORCE FEEDBACK TO ASSIST TELEOPERATION SYSTEMS VIA HIGH SPEED NETWORKS, Emmanuel Nuñno Luis Basañez, Congress communication 2006, ISBN: 3180919566
- 725.QoS provisioning for real time services on DiffServ aware IPv6 optical network using IXP-2400 Intel Network, Saleem, K. Fisal, N.B. Zabidi, M.M.B., 5th IFIP International Conference on Wireless and Optical Communications Networks, 2008. WOCN '08, pp. 1-5
- 726.Utilizing IXP-2400 to Provision QoS for Real Time Services on IPv6 DiffServ Network, Saleem, Kashif, and Norshiela Fisal, and Muhammad Mun'im B Ahmad Zabidi, (2008), Elektrika Journal of Electrical Engineering, 10 (1). pp. 49-53. ISSN 01284428
- 727.Bilateral haptic guided Robot teleoperation via packet switched networks using wave variables with impedance adaptation, Nuño Ortega, Emmanuel, Basáñez, Luis, Universitat Politècnica de Catalunya. Institut d'Organització i Control de Sistemes Industrials, Sense grup de recerca, <http://hdl.handle.net/2117/1278>
- 728.Performance evaluation between IPv4 and IPv6 on MPLS Linux platform, Yunos, R. , Noor, H.M. , Ahmad, S.A., Proceedings - 2010 International Conference on Information Retrieval and Knowledge Management: Exploring the Invisible World, CAMP'10, Article number 5466916, pp 204-208
- 110. “Design and implementation of a Bandwidth Broker in a simulation environment”, C. Bouras, D. Primpas, K. Stamos, N. Stathis, 7th International Symposium on Communications Interworking - INTERWORKING 2004, Ottawa, Canada, November 29 - December 1 2004**
- 729.MPLS Core Network for an Interworked NGN Poviding QoS, S.M.A. Salehin, H.A. Chan, N. Ventura, Proceedings of 14th IEEE International Conference on Networks, 2006 (ICON '06), Vol.1, pp. 1-6, September 2006
- 111."A Web based Virtual Community: Funcionality and Architecture Issues", C. Bouras, V. Igglestan, V. Kapoulas, T. Tsatsos, IADIS**

International Conference – Web Based Communities 2004, Lisbon, Portugal, March 23 – 26, 2004, pp. 59 – 66

- 730.Knowledge Trading Environment using Virtual Money for Livelye-Community. Hiroyuki Mitsuhara, Akihiro Kitamura, Kazuhide Kanenishi, Yoneo Yano. Proceedings of the 5th WSEAS International Conference on E-Activities, Venice, Italy, November 20-22, 2006, pp. 258-265.
- 731.Community Driven Commerce: Design of an Integrated Framework for SocialShopping. Leitner, P. and Grechenig, T. Proceedings of IADIS International Conference e-Commerce 2007, Algarve, Portugal, pp. 353-356.
- 732.Customer generated content: Embedding interactive collaboration tools into e-shops, Leitner, P. Grechenig, T., MCCSIS'08 - IADIS Multi Conference on Computer Science and Information Systems; Proceedings e-Commerce 2008, Pages 271-274
- 733.Collaborative Shopping Networks: Sharing the Wisdom of Crowds in E-Commerce Environments, Peter Leitner and Thomas Grechenig, 21st Bled eConference eCollaboration: Overcoming Boundaries through Multi-Channel Interaction June 15 - 18, 2008; Bled, Slovenia
- 734.Scalable social software services: Towards a shopping community model based on analyses of established web service components and functions, Leitner, P., Grechenig, T., Proceedings of the 42nd Annual Hawaii International Conference on System Sciences, HICSS 2009, Article number 4755403
- 735.Crowdsourcing as Tools for Launching a Wikibrand. The Case of Ligury: a Wikibrand for a Wikidestination, Kamel Ben Youssef, Marco Fazzini, Thomas Majd, International Journal of Economic Practices and Theories, Vol. 4, No. 5, 2014, Special issue on Marketing and Business Development, e-ISSN 2247-7225, pp 926-935

112."Game Based Learning Using Web Technologies", C. Bouras, V. Igglestan, V. Kapoulas, I. Misedakis, O. Dziabenko, A. Koubek, M. Pivec, A. Sfiri, International Journal of Intelligent Games and Simulation, Volume 3, Number 2, 2004, pp. 67 - 84

- 736.Not just fun, but serious strategies: Using meta-cognitive strategies in game-based learning, Kim, B., Park, H., Baek, Y., Computers and Education Volume 52, Issue 4, May 2009, pp 800-810
- 737.Virtual Parabola festival: The platform design and learning strategies for virtual learning community of practice, Kuo, M.-S. , Lin, C.-S. , DIGITEL 2010 - The 3rd IEEE International Conference on Digital Game and Intelligent Toy Enhanced Learning, 2010, Article number 5463736, pp 3-9
- 738.Can game-based therapies be trusted? Is game-based education effective? A systematic review of the Serious Games for health and education, Bartolomé, N.A. , Zorrilla, A.M. , Zapirain, B.G. ,

Proceedings of CGAMES'2011 USA - 16th International Conference on Computer Games: AI, Animation, Mobile, Interactive Multimedia, Educational and Serious Games 2011, Article number 6000353, pp 275-282

739. Building a learning games network in cloud learning platform based on immigrant education, Tu, C.-C., Chen, A.-P., Proceedings - 2011 International Conference on Advances in Social Networks Analysis and Mining, ASONAM 2011, Article number 5992669, pp 746-750

740. Serious Games in Health Care Based on Multimedia Technologies, Andrej a Samcovic, Antoni-Jaume-i-Capo, 21st Telecommunications forum TELFOR 2013, Serbia, Belgrade, November 26-28, 2013, pp. 757-760

741. Game based learning as an aid for extenuating higher education sector issues-the case of Saudi Arabia, Sulphey, M.M., International Journal of Simulation: Systems, Science and Technology, Volume 18, Issue 1, March 2017, pp. 6.1-6.10

113. "Architecture and Performance Evaluation for Redundant Multicast Transmission Supporting Adaptive QoS", C. Bouras, A. Gkamas, A. Karaliotas, K. Stamos, Multimedia Tools And Applications, Kluwer Academic Publishers, Vol. 25, No. 1, January 2005, pp. 85 - 110

742. Contrôle de qualité pour les applications temps réel dans les réseaux multicast, De Émilie LAMBERT, Master Thesis http://www.irisa.fr/master/colloque/Colq2005/biblio_lambert.pdf

743. Content – aware adaptive video streaming system, A. Talaat, A. Koutb, M. Kelash, H. Aboelez, ITI 3rd International Conference on Information and Communications Technology, ICICT 2005 – Enabling Technologies for the New Knowledge Society, Vol. 2005, 2005, pp. 265 – 276

744. A framework for configuration and management of resources and components in open distributed multimedia systems, Adilson Barboza Lopes, Universidade Estadual de Campinas, Faculdade de Engenharia Elétrica e de Computação, PhD Thesis, 2006

745. Game theory based fuzzy unicast QoS routing scheme, W. Wang, J. Hou, M. Huang, Wang Q., Chinese Journal of Computers, Vol. 30, Issue 1, January 2007, pp. 10 17

746. Video streaming over the internet with optimal bandwidth resource allocation, H Luo, ML Shyu, SC Chen, 2008, Journal of Multimedia Tools and Applications

114. "Design and Implementation of a Game Based Learning Related Community", I. Antonellis, C. Bouras, V. Kapoulas, V. Poulopoulos, IADIS International Conference – Web Based Communities 2005, Algarve, Portugal, February 23 – 25, 2005, pp. 215 – 222

- 747.An Invstigation of Learning Style Differences and Attitudes toward Digital Game – based Learning among Mobile Users, C. Chao, 4th IEEE International Workshop on Wireless, Mobile and Ubiquitous Technology in Education, 2006, pp. 29 – 31
- 748.Word blast: Modelling word edutainment game for children, Hussain, A., Zahra, F., Kamal, F.M., Advanced Science Letters, Volume 22, Issue 5-6, 1 May 2016, pp 1151-1155
- 115."A Decision Feedback Scheme for Multimedia Transmission Over 3G Mobile Networks", A. Alexiou, C. Bouras, V. Iggleesis, The Second IEEE and IFIP International Conference on Wireless and Optical Communications Networks (WOCN 2005), Dubai, United Arab Emirates – UAE, March 6 – 9, 2005, pp. 357 - 361**
- 749.Technical Communication: Feedback QoS control scheme for wireless network applications, Nong – Kun Chen, Jiann – Liang Chen, Computers and Electrical Engineering, Vol. 33, Issue 3 (May 2007), Pergamon Press
- 750.Feedback QoS control scheme for wireless network applications, N. Chen, J. Chen, Computers and Electrical Engineering, Elsevier Sciences, 2007
- 751.Analysis of decision feedback using RTCP for multimedia streaming over 3G, Sivabalakrishnan, M., Manjula, D., 2008, Proceedings of the International Conference on Computer and Communication Engineering 2008, ICCCE08: Global Links for Human Development, art. no. 4580763, pp. 1023-1026
- 752.Adaptive resource management in multi-service mobile wireless cellular networks, Yi, C., Tingting, H., Sai, W., Ge, G., 2008 International Conference on Wireless Communications, Networking and Mobile Computing, WiCOM 2008, Article number 4678660
- 753.New resource management strategy for multi-service mobile wireless cellular networks, Chen, Y., Zheng, S., Li, R., Gao, G., 2008 International Conference on Communications, Circuits and Systems Proceedings, ICCCAS 2008 , Article number 4657743, pp 129-133
- 754.Quality of experience-driven adaptation scheme for video applications over wireless networks, Khan, A. , Sun, L., Jammeh, E., Ifeachor, E., IET Communications, Volume 4, Issue 11, July 2010, Article number ICEOCW000004000011001337000001, pp 1337-1347
- 755.Quality of experience (QoE) driven adaptation scheme for voice/video over IP, Jammeh, E., Mkwawa, I. , Khan, A., Goudarzi, M., Sun, L. , Ifeachor, E. , Telecommunication Systems, Volume 49, Issue 1, January 2012, pp. 99-111
- 116."SRAMT: A hybrid sender and receiver-based adaptation scheme for TCP friendly multicast transmission", Computer Networks Journal,**

Elsevier Science, Vol. 47, No. 4, C. Bouras, A. Gkamas, March 2005, pp. 551 - 575

756.QoS Support in Delivering Video data over the Internet, M. Moumen, Master thesis, Computer Engineering Department of Electrical Engineering Faculty of Electrical Engineering, Mathematics and Computer Science Delft University of Technology

757.Hierarchical total utility modeling and solution for large-scale video multicast system, Wang, H., Sha, J.-C., Jiang, Z.-H., Zhang, X., Jisuanji Xuebao/Chinese Journal of Computers 30 (12), pp. 2115-2123

117."Estimating and Eliminating Redundant Data Transfers Over the Web: A Fragment Based Approach", C. Bouras, A. Konidaris, International Journal of Communication Systems, Wiley InterScience, Vol. 18, Issue 2, March 2005, pp. 119 – 142

758.Enhancing Hyperlink Structure for Improving Web Performance, J. Czyzowicz, E. Kranakis, D. Krizanc, A. Pelc, M. Vargas Martin, Journal of Web Engineering. 1(2): 93-127, 2003

759.SPIAR: An architectural style for single page internet applications, A. Mesbah, K. Broenink, A. van Dseurse, Report SEN – R0603, CWI, April 2006

760.An Architectural Style for Ajax, A. Mesbah, A. van Deursen, 6th Working IEEE/IFIP Conference on Software Architecture, 2007

761.A component- and push-based architectural style for ajax applications, A. Mesbah, A. van Deursen, 2008, Journal of Systems and Software 81 (12), pp. 2194-2209

762.A dynamic attribute-based data filtering and recovery scheme for web information processing, Ahuja, A., Ng, Y.-K., Knowledge and Information Systems, Volume 18, Issue 3, 2009, pp. 263-291

763.AJAX(Asynchronous Java Script and XML), Pramod kumar, Ruchi Yadav, International Journal of Research (IJR) Vol-1, Issue-10 November 2014 ISSN 2348-6848, pp.1108-1115

764.Popularity based probabilistic caching strategy design for named data networking, Zhang, R., Liu, J., Huang, T., Xie, R., 2017 IEEE Conference on Computer Communications Workshops, INFOCOM WKSHPS 2017, Article number 8116423, pp. 476-481

118."Examining the Benefits of a Hybrid Distributed Architecture for Bandwidth Brokers", C. Bouras, K. Stamos, 1st IEEE International Workshop on Multimedia Systems and Networking (WMSN 2005), Phoenix, Arizona, USA, April 7 - 9 2005, pp. 491 – 498

765.Koncepcja Modelu Do Badania Wydajnosci Domeny IP QoS, Sylwester Kaczmarek, Piotr Zmudzinski, IX Poznanskie Warsztaty Telekomunikacyjne, pp. 188-193 (ISBN 83-912916-4-2), Poznan 8-9 December 2005

- 766.Analiza ilościowa ruchu sygnalizacyjnego AC w dominie Differentiated Services, Sylwester Kaczmarek, Piotr Zmudzinski, Krajowe Sympozjum Telekomunikacji i Teleinformatyki - KSTiT 2006, Bydgoszcz 2006, 1-11
- 767.Multiple Routing Configurations (MRC) As A Basis For Resource Allocation In Computer Networks, Johan H. W. Basberg, University of Oslo, Institute for Informatics, Thesis, 2007
- 768.Simplifying Network Management with Fuzzy Logic, S Sohail, A Khanum, International Conference on Communications Workshops, 2008. ICC Workshops '08. IEEE, pp. 195-201
- 769.PoQBA: A New Path Admission Control for Diffserv Networks, S Sohail, A Khanum, Communications Workshops, 2008. International Conference on ICC Workshops' 08. IEEE, pp. 195-201
- 770.Edge-limited scalable QoS flow set-up, James Lembke, Byung Kyu Choi, Journal of Network and Computer Applications, Volume 31, Issue 3 (August 2008), pp. 317-337, Academic Press Ltd. London, UK
- 771.Fuzzy Bandwidth Broker: Machine Learning Based Approach to Resolve Architectural Issues, Shaleeza Sohail, Aasia Khanum, Madiha Sarfraz, Javeria Sana, Umber Iqbal, IEEE International Networking and Communications Conference, 2008 (INCC 2008), 1-3 May 2008 pp 44 – 48
- 772.A resource management algorithm based on multi-path max-min fairness, Zhang, M., Wu, C., Jiang, M., Yu, J., 2009 1st International Conference on Future Information Networks, ICFIN 2009, Article number 5339590, pp 76-80
- 773.A centralized resource and admission control scheme for NGN core networks, Cho, I.K., Okamura, K., 2009 International Conference on Information Networking, ICOIN 2009, Article number 4897252
- 774.Bandwidth broker, Sohail, S. , Recent Patents on Computer Science, Volume 4, Issue 2, May 2011, pp 127-133
- 119."Fast IP handoff support for VoIP and multimedia applications in 802.11 WLANs", I. Samprakou, C. Bouras, T. Karoubalis, IEEE International Symposium on a World of Wireless, Mobile and Multimedia Networks – WoWMoM 2005, Taormina, Italy, 13 – 16 June, 2005, pp. 332 - 337**
- 775.Minimum – cost data delivery in heterogeneous wireless networks, H. Chen, H. Wu, S. Kumar, N. F. Tzeng, IEEE Transactions on Vehicular Technology, Vol. 56, Issue 6I, 2007, pp. 3511 – 3523
- 776.WiFi architecture for traffic control using MIPv6, RM Daoud, MA El-Dakrouy, HH Amer, HM Elsayed, M. El-Soudani, Mediterranean Conference on Control & Automation, 2007. MED '07, pp. 1-5
- 777.Optimization of 802.11b/g Networks for High Mobility and Dynamic Data Applications, K. Henain, M. Milad, R. Morgan, S. Ramzy, R.

- Daoud, H. Amer, The 9th International Conference on Telecommunications, Zagreb, Croatia, June 13-15, 2007
- 778.Trust - based Fast Authentication for Multi – owner Wireless Networks, J. Hassan, H. Sirisena, B. Landfeldt, IEEE Transactions on Mobile Computing, Vol. 7, Issue 2, February 2008, pp. 247 - 261
- 779.Intelligent Fast Handover Scheme for Mobile IPv6-based Wireless Local Area Networks, Li Jun ZHANG, Liyan Zhang, Samuel Pierre, IJCSNS International Journal of Computer Science and Network Security, VOL.9 No.8, August 2009
- 780.Achieving seamless handoffs via backhaul support in Wireless Mesh Networks, Yan He and Dmitri Perkins, Telecommunication Systems, DOI: 10.1007/s11235-011-9474-8, Volume 52, Issue 4, April 2013, pp 1917-1930
- 781.A seamless handoff scheme for IEEE 802.11 wireless networks, Yen, Y.-S, Chang, R.-S., Wu, C.-Y., Wireless Communications and Mobile Computing, Volume 13, Issue 2, 10 February 2013, pp 157-169
- 120."Securing a Bandwidth Broker Architecture", C. Bouras, K. Stamos, The 2005 International Conference on Internet Computing (ICOMP'05), Las Vegas, Nevada, USA, June 27-30, 2005, pp. 474 - 480**
- 782.Bandwidth broker, Sohail, S. , Recent Patents on Computer Science, Volume 4, Issue 2, May 2011, pp 127-133
- 783.Design and implementation of a Secure Bandwidth Broker Discovery Protocol, Okumus, I.T., Cekerekli, S., Computer Standards and Interfaces, Volume 34, Issue 2, February 2012, pp 231-237**
- 784.A Secure and Fast Authentication implementation between the Entities using Trust Aware Algorithm, P. Siva Sankar, International Innovative Research Journal of Engineering and Technology, Melange Publications, pp. 34-40
- 121."Performance of Adaptive Multimedia Transmission: The case of Unicast Technique", C. Bouras, A. Gkamas, 5th International Network Conference – INC 2005, Samos Island, Greece, 5 – 7 July, 2005, pp. 121 - 128**
- 785.A survey of active transmission technique for improve quality of service in multimedia over IP, M.F. Ngatman, J.M.Sharif, Md.A.Ngadi, International Symposium on Information Technology 2008, ITSim, Vol. 4, 2008
- 786.Comprehensive Study of Transmission Techniques for Reducing Packet Loss and Delay in Multimedia over IP, Mohd Farhan Ngatman , Md Asri Ngadi , Johan M. Sharif, IJCSNS International Journal of Computer Science and Network Security, VOL.8 No.3, March 2008
- 787.Real-time-component based software architecture for QoS-adaptive networked multimedia applications, Colmenares, J.A., Kim, K.H. Zhang,

- Z, Lim, C., Rim, K.-W., ISORC 2010 - 2010 13th IEEE International Symposium on Object/Component/Service-Oriented Real-Time Distributed Computing, Volume 1, 2010, Article number 5479563, pp 133-142
- 788.Adaptive push-based media streaming in the web, Iacono, L.L. , Guillén, S.S., WEBIST 2016 - Proceedings of the 12th International Conference on Web Information Systems and Technologies, Volume 1, 2016, pp 121-129
- 122. "Designing Virtual Spaces to Support Learning Communities and e - Collaboration", C. Bouras, E. Giannaka, T. Tsatsos, 5th IEEE International Conference on Advanced Learning Technologies, Koahsiung, Taiwan, July 5 – 8, 2005, pp. 328 - 332**
- 789.Towards an agent – based robust collaborative environment for e – learning in the service grid, C. Huang, F. Xu, X. Xu, X. Zheng, Volume 4088 LNAI, 2006, pp. 702 – 707
- 790.Blogs–Collaborative Learning for the Next Generation, R Birney, M Barry, Available at: http://eprints.wit.ie/895/1/ALT-C_Paper.pdf
- 791.Weblogs: Supporting the creation of learning networks in the technology classroom, Rosanne Birney, Mary Barry, Dr. Micheál o hÉigearaigh, ALT-C 2006, 5-7 September, Edinburgh, Scotland.
- 792.GeoW@re: A Multipurpose Geo-Based Groupware Platform Using Integrated Approach. Mohamed Dbouk. The International Arab Journal of Information Technology, Vol. 4, No. 3, July 2007, pp. 255-263.
- 793.Integrated virtual environments for collaborative real-time activities: The Co.S.M.O.S. prototype, Impedovo, D.,Pirlo, G. ,Stasolla, E., Journal of E-Learning and Knowledge Society, Volume 7, Issue 2, 2011, pp 59- 68
- 794.The effects of virtual space on learning: A literature review, Olle Sköld, First Monday, Volume 17, Number 1 – 2, January 2012
- 795.E-Collaboration in Pre-Production Process in Manufacturing Industries for Enhancing the Key Performances, Marjan Mohammadjafari, Journal of Engineering and Economic Development, 2(2), July 2015
- 123. "A host selection model for a distributed bandwidth broker", C. Bouras, D. Primpas, Third International Working Conference on Performance Modelling and Evaluation of Heterogeneous Networks, Ilkley, West Yorkshire, UK, July 18 – 20, 2005**
- 796.Simplifying Network Management with Fuzzy Logic, Sohail, S., Khanum, A., IEEE International Conference on Communications Workshops, 2008. ICC Workshops '08., 19-23 May 2008, pp 195 - 201
- 797.Bandwidth broker, Sohail, S. , Recent Patents on Computer Science, Volume 4, Issue 2, May 2011, pp 127-133

124. "QoS issues in a large - scale IPv6 network", C. Bouras, K. Stamos, D. Primpas, 2005 International Symposium on Performance Evaluation of Computer and Telecommunication Systems (SPECTS' 05), Philadelphia, Pennsylvania, USA, July 23 - 28 2005, pp. 406-415

798.QoS sobre IPv6 na RCTS2, Mónica Domingues, FCCN, IPv6 Desenvolvimentos Avançados em Redes (IPv6-DAR), Deliverable 1.03, <http://www.fccn.pt/files/documents/D1.03.PDF>

799.IPv6 Tactical Network Management, John F.Dobrydney, Master's thesis, NAVAL POSTGRADUATE SCHOOL MONTEREY CA, September 2009

800.Quality of service over IPV6 and IPV4, Parra, O.J.S., Rios, A.P., Rubio, G.L., 7th International Conference on Wireless Communications, Networking and Mobile Computing, WiCOM 2011, Article number 6040165

801.IPV6 and IPV4 QoS mechanisms, Salcedo Parra, O.J., Rios, A.P., Rubio, G.L.ACM International Conference Proceeding Series, , 2011, 13th International Conference on Information Integration and Web-Based Applications and Services, iiWAS2011;Ho Chi Minh City, 5 -7 December 2011;Code88513, pp. 463-466

125.“Game based learning for mobile users, Antonellis, I., Bouras, C., Poulopoulos, V. (2005) Paper presented at the 6th International GAME - ON Conference on the theme: Computer Games: AI and Mobile Users 27-30 July, Louisville, Kentucky, USA

802.2D barcode and augmented reality supported english learning system, Liu, T.-Y., Tan, T.-H., Chu, Y.-L., 2007, Proceedings - 6th IEEE/ACIS International Conference on Computer and Information Science, ICIS 2007; 1st IEEE/ACIS International Workshop on e-Activity, IWEA 2007, art. no. 4276349, pp. 5-10

803. Mobile game based learning – Taxonomy and student experience, Csic, D., Tijan, E., Kurek, A., 2007, Proceedings of the International Conference on Information Technology Interfaces, ITI, art. no. 4283787, pp. 299-305

804.Computer Science students can help to solve problems of multiplayer mobile games, CI Sedano, E Kuts, E Sutinen, In Proc. Seventh Baltic Sea Conference on Computing Education Research (Koli Calling 2007), Koli National Park, Finland. CRPIT, **88**. Lister, R. and Simon, Eds. ACS. 213-216.

805.Communication and Collaboration in Educational Multiplayer Mobile Games, Ekaterina Kuts, Carolina Islas Sedano, Adele Botha, Erkki Sutinen, IADIS International Conference on Cognition and Exploratory Learning in Digital Age CELDA 2007, Algarve, Portugal

806.A Design Science Approach for Creating Mobile Applications, Paul Golding, Opal Donaldson, Proceedings of the International Conference on Information Systems (ICIS2009)

807.Definition of User Requirements concerning Mobile Learning Games within the mGBL Project, Emanuel Maxl and Astrid Tarkus, Serious Games on the Move 2009, Theme 1, pp 91-104, DOI: 10.1007/978-3-211-09418-1_6

126."Application on Demand System over the Internet", C. Bouras, A. Gkamas, I. Nave, D. Primpas, A. Shani, O. Sheory, K. Stamos, Y. Tzruya, Journal of Network and Computer Applications, Academic Press, Vol. 28, No. 3, August 2005, pp. 209 - 232

808.Research and Implementation of ASP Member Management Model for Networked Manufacturing System, Lou Yong-hong, Cai Ming, Lin Lan-fen, Dong Jin-Xiang, Application Research of Computers, 2006 Vol.23 No.1 pp.34-36,40

809.Prefetching over heterogeneous channels of communication, Highley Jr., T.L., Reynolds Jr., P.F., 2006, Proceedings of the Fifth IASTED International Conference on Communications, Internet, and Information Technology, CIIT 2006, pp. 96-105

810.Apply Rough Set Theory into the Web Services Composition, Wen-Yau Liang, 22nd International Conference on Advanced Information Networking and Applications, 2008. AINA 2008, pp. 888-895

811.Development of an information system for multicenter epidemiologic studies on cancer, Vázquez, J.M., Martínez, M., López, M.G., González-Conde, B., Arnal, F.M., Pereira, J., Pazos, A., 2008, Proceedings of the IEEE/EMBS Region 8 International Conference on Information Technology Applications in Biomedicine, ITAB, art. no. 4407366, pp. 149-152

812.An ontology – based information system for multicenter epidemiologic studies on cancer, Vázquez, J.M., Martínez, M., López, M.G., González-Conde, B., Arnal, F.M., Pereira, J., Pazos, A., HEALTHINF 2008 – 1st International Conference on Health Informatics, Volume 2, 2008, pp. 133 – 139

813.An efficient and secure agent code distribution service, Cucurull, J., Nvarro-Arribas, G., Martí, R., Robles, S., Borrell, S., Software - Practice and Experience, Volume 40, Issue 4, 10 April 2010, pp 363-386

814.Framework and key technologies of ASP-based Collaborative Networked Manufacturing Service Platform for SMEs, Su, Y., International Journal of Manufacturing Research, Volume 5, Issue 4, October 2010, pp 464-477

127.Multimedia Transmission Over Third Generation Cellular Networks, Alexiou, A., Bouras, C., Igglestan, V., (2005) Proc. of 10th IFIP International Conference on Personal Wireless Communications Colmar, France, August 25-27

815.Performance analysis of medical video monitoring and surveillance applications for 3G mobile terminals, Issa, O., Grégoire, J.-C., Belala,

- Y., Wong, J., 2007 IEEE Sarnoff Symposium, SARNOFF, art. no. 4567350
- 816.3G Video Uploading Applications: Performance and Improvements, O. Issa, J. Gregoire, Y. Belala, J. Wong, M. Bage, IEEE Multimedia Journal 2008, Vol. 15, Issue 4, pp. 58 – 67
- 817.Towards a converged network: Video streaming over WiMAX vs. HSDPA in the rural environment, Odhiambo, M.O., Amimo-Rayolla, P.O., Kurien, A.M., IEEE AFRICON Conference 2009, Article number 5308196
- 818.Learning models for video quality prediction over wireless local area network and universal mobile telecommunication system networks, Khan, A. , Sun, L., Ifeatchor, E., IET Communications, Volume 4, Issue 12, August 2010, Article number ICEOCW00000400001200138900001, pp 1389-1403
- 128."Techniques for DiffServ – based QoS in Hierarchically Federated MAN Networks – the GRNET Case", A. Varvitsiotis, V. Siris, D. Primpas, G. Fotiadis, A. Liakopoulos, C. Bouras, The 14th IEEE Workshop on Local and Metropolitan Area Networks (LANMAN 2005), Chania, Island of Crete, Greece, September 18 – 21, 2005**
- 819.Đảm bảo chất lượng dịch vụ trên mạng IP bằng phương pháp Diffserv, Post, Telecommunications and Information Technology Journal, 20/12/2006
- <http://www.tapchibcvt.gov.vn/en-GB/vientonginternet/2006/12/17469.bcvt?SearchTerm=Diffeserv>
- 129.“Rate and loss control for Video transmission over UMTS using Real - Time Protocols”, A. Alexiou, C. Bouras, 13th Annual Meeting of the IEEE/ACM International Symposium on Modeling, Analysis and Simulation of Computer and Telecommunication Systems (MASCOTS 2005), Atlanta, Georgia, USA, September 27 – 29, 2005, pp. 333 – 336**
- 820.Analysis of decision feedback using RTCP for multimedia streaming over 3G, Sivabalakrishnan, M., Manjula, D., 2008, Proceedings of the International Conference on Computer and Communication Engineering 2008, ICCCE08: Global Links for Human Development, art. no. 4580763, pp. 1023-1026
- 821.QoS analysis of video streaming service in live cellular networks, Díaz, A., Merino, P., Javier Rivas, F., Journal of Computer Communications, Volume 33, Issue 3, 26 February 2010, pp 322-335
- 130."Deployment of Broadband Infrastructure in the Region of Western Greece", A. Alexiou, C. Bouras, V. Igglestan, V. Kapoulas, M. Paraskevas, I. Scopoulis, J. Papagiannopoulos, 2nd IEEE/Create – net**

International Workshop on Deployment Models and First/Last Mile Networking, Boston, MA, USA, October 7, 2005, pp. 588 - 593

- 822.A Framework for Planning a Unified Wired and Wireless ICT Infrastructure, T. Riaz, R. Nielsen, J. Pedersen, N. Prasad, O. Madsen, 10th International Symposium on Wireless Personal Multimedia Communications (WPMC 2007), Jaipur, India, December 3-6, 2007, pp. 375-379
- 823.Sensor and Actuator Networks in Metropolitan Scenarios, Felipe Marques Pires, Gean Davis Breda, Leonardo de Souza Mendes, IJCSNS International Journal of Computer Science and Network Security, VOL.9 No.10, October 2009, pp. 44-51
- 824.An architecture for environmental monitoring and control in municipal scale, Pires, F.M., Miani, R.S., De Souza Mendes, L., ICETE 2009 - International Joint Conference on e-Business and Telecommunications 2009, pp 27-31
- 825.A Framework for Planning a Unified Wired and Wireless ICT Infrastructure, T. Riaz, R. Nielsen, J. Pedersen, N. Prasad, O. Madsen, Wireless Personal Communications, Volume 54, Issue 1, July 2010, pp. 169-185
- 131."Creating a Polite Adaptive and Selective Incremental Crawler", C. Bouras, V. Poulopoulos, A. Thanou, IADIS International Conference WWW/INTERNET 2005, Lisbon, Portugal, October 19 – 22, 2005, pp. 307 - 314**
- 826.Clustering-based incremental web crawling, Qingzhao Tan, Prasenjit Mitra, ACM Transactions on Information Systems - TOIS , vol. 28, no. 4, pp. 1-27, 2010, DOI: 10.1145/1852102.1852103
- 827.Comparative Analysis of the Information Retrieval Strategies in Web Crawling, Chandni Saini. Master Thesis, Computer Science and Engineering Department, Thapar University, June 2016
- 828.Information retrieval in web crawling: A survey, Chandni Saini, Vinay Arora, 2016 International Conference on Advances in Computing, Communications and Informatics (ICACCI), Jaipur, 2016, pp. 2635-2643
- 132."Service Level Agreement for DiffServ – based services provisioning", C. Bouras, A. Sevasti, Journal of Network and Computer Applications, Academic Press, Vol. 28, No. 4, November 2005, pp. 285 - 302**
- 829.A theory for setting the “safety margin” on availability SLA, L. Zhou, W. Grover, Design on Reliable Communication Networks 2005, October 16 – 19, 2005, pp 403 – 409
- 830.SLAM: an Object-Oriented Application for IP Quality of Service Negotiation, SV Bostjancic, MD Stojanovic, 8th International

- Conference on Telecommunications in Modern Satellite, Cable and Broadcasting Services, 2007. TELSIKS 2007, pp. 87-90
- 831.Quality of Service Negotiation in Next Generation Networks, VS Acimovic-Raspopovic, MD Stojanovic, DB Teodorovic, 8th International Conference on Telecommunications in Modern Satellite, Cable and Broadcasting Services, 2007. TELSIKS 2007, pp. 77-86
- 832.Enterprise customer's needs for SLA on telecom services in Korea, [Jee, H.L.](#), 2007, *Portland International Conference on Management of Engineering and Technology*, art. no. 4349330, pp. 180-184
- 833.Improving service management in supply chains, [Karhunen, H., Eerola, A., Jääntti, M.](#), 2007, *Proceedings - ICSSSM'06: 2006 International Conference on Service Systems and Service Management 2*, art. no. 4114698, pp. 1415-1420
- 834.End-to-end quality of service specification and mapping: The third party approach, Stojanovic, M.D., Rakas, S.V.B., Acimovic-Raspopovic, V.S., Computer Communications, Volume 33, Issue 11, 1 July 2010, pp 1354-1368
- 835.SNAP: A DSS to analyze network service pricing for state networks, Chongwatpol, J., Sharda, R., Decision Support Systems, Volume 50, Issue 1, 2010, pp 347-359
- 836.Uncast QoS routing in overlay networks, Ilie, D. , Popescu, A., Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), Volume 5233, 2011, pp 1017-1038
- 837.QoS adaptation in inter-domain services, Matos, F. , Matos, A. , Simões, P. , Monteiro, E., Proceedings of the 12th IFIP/IEEE International Symposium on Integrated Network Management, IM 2011, Article number 5990699, pp 257-264
- 838.Service specification and negotiation in multi-provider networks: The bilateral approach, Rakas, S.V.B., Stojanovic, M.D., 10th International Conference on Telecommunication in Modern Satellite Cable and Broadcasting Services (TELSIKS), 2011, pp. 733-736
- 839.Provisioning of Inter-Domain QoS-Aware Services, Fernando Matos, Alexandre Matos, Paulo Simões and Edmundo Monteiro, Journal of Computer Science and Technology 30(2): pp. 404–420 Mar. 2015. DOI 10.1007/s11390-015-1532-3
- 840.Security Issues on Inter-Domain Routing with QoS-CMS Mechanism, Hafssa Benaboud, Sara Bakkali, José Johnny Randriamampionona, First International Conference, C2SI 2015, Rabat, Morocco, May 26-28, 2015, Proceedings - In Honor of Thierry Berger, pp 287-296
- 841.Adaptive Probabilistic Behavioural Learning System for the effective behavioural decision in cloud trading negotiation market, Rajkumar Rajavela, Mala Thangarathanam, Future Generation Computer Systems, Volume 58, May 2016, pp. 29–41

- 842.Energy-efficient virtual machine placement using enhanced firefly algorithm, Barlaskar, E., Singh, Y.J., Issac, B., Multiagent and Grid Systems, Volume 12, Issue 3, 2016, pp 167-198
133. "The Broadband Status in the Region of Western Greece: Overview and Recommendations", A. Alexiou, C. Bouras, V. Iggleesis, V. Kapoulas, M. Paraskevas, T. Tsatsos, J. Papagiannopoulos, **Broadband Europe 2005**, Bordeaux, France, 12 – 14 December 2005
- 843.Towards a Viable Broadband Solution in South Africa: the Potential of WiMAX Technology. Nhlanhla MLITWA, Maghmuda OCKARDS. IST-Africa 2008 Conference Proceedings, Paul Cunningham and Miriam Cunningham (Eds), IIMC International Information Management Corporation, 2008, ISBN: 978-1-905824-07-6.
- 134."Porting and performance aspects from IPv4 to IPv6: The case of OpenH323", C. Bouras, A. Gkamas, D. Primpas, K. Stamos, **International Journal of Communication Systems**, Wiley InterScience, Vol. 18, Issue 9, 2005, pp. 847 - 866
- 844.Performance evaluation of multimedia application QoS over wireless and wired IPv6 networks, Namee, K., Proceedings of the 2009 International Conference on Communication Software and Networks, ICCSN 2009, Article number 5076930, pp 629-633
- 135."A web – based virtual community", C. Bouras, V. Iggleesis, V. Kapoulas, Th. Tsatsos, **International Journal of Web Based Communities (IJWBC)**, Inderscience Publishers, Vol. 1, No 2, 2005, pp. 127 - 139
- 845.ACCESS CONTROL WITHIN WEB BASED VIRTUAL CUSTOMER COMMUNITIES, Thomas Leckner, In Proceedings of the IADIS International Conference, San Sebastian, Spain February 26-28, 2006, pp 376-381
- 846.A Virtual Teacher Community to Facilitate Professional Development,Ratcheva D., Stefanova E., Nikolova I., Proceedings of the ISSEP 2006: Informatics Education – The Bridge between Using and Understanding Computers, Viluis, Lithuania, 7 - 11 November 2006, ISBN 9955-680-47-4, pp.297 - 305
- 847.Collaboration Between People for Sustainability in the ICT Society, G. Bradley, Symposium on Human Interface 2007, Held as Part of HCI International 2007, Beijing, China, July 22-27, 2007, Proceedings, Part II, pp. 703 – 712
- 848.Requirements for building accessible web-based communities for people with functional diversity, OC Santos, JG Boticario, International Journal of Web Based Communities, Vol. 4, pp.52 – 65

- 849.Surveying the identification of communities. Puig-Centelles, A., Ropolles, O., and Chover, M. Int. J. Web Based Communities 4, 3 (Jul. 2008), 334-347.
- 850.Determinants for success in online learning communities. Lin, B. and Vassar, J. A. Int. J. Web Based Communities 5, 3 (May. 2009), 340-350.
- 851.Determinants for success in online learning communities, Binshan Lin and John A. Vassar, International Journal of Web Based Communities, Volume 5, Number 3 / 2009, pp 340 – 350
- 852.Knowledge Management and Interaction in Virtual Communities, Maria Chiara Caschera, Arianna D'Ulizia, Fernando Ferri, Patrizia Grifoni, Semantic Knowledge Management: An Ontology-Based Framework, pp 216-232
- 853.Discovery of Web user communities and their role in personalization, Georgios Palioras, User Modeling and User-Adapted Interaction, Volume 22, Numbers 1-2, DOI: 10.1007/s11257-011-9111-y, pp. 151-175
- 136."Advances in X3D multi – user virtual environments", C. Bouras, A. Panagopoulos, T. Tsatsos, IEEE International Symposium on Multimedia (ISM 2005), Irvine, California, USA, 12 – 14 December 2005, pp. 136 - 142**
- 854.Interactive 3D Graphics Applications Embedded in Web Pages, F Luengo, M Contreras, A Leal, A Iglesias, Computer Graphics, Imaging and Visualisation, 2007. CGIV '07, pp. 434-440
- 855.X3director: A front-end for modeling web virtual world navigation and visualization parameters, Buttarazzi, B., Pizziconi, D., ICINCO 2007 - 4th International Conference on Informatics in Control, Automation and Robotics, Proceedings Volume 1 RA, 2007, pp 333-336
- 856.Research and Realization of Simulation Visualization Supporting Service, N Li, X Peng, G Gong, Book chapter: Communications in Computer and Information Science 2008, pp. 175-183
- 857.Konzeption und Implementierung einer 3D-Visualisierung für das CSCL/CSCW-System, S Mischke, T Hampel, Thesis
- 858.Framework for 3D web-based visualization of HLA-compliant simulations, Araujo, R.B., Iwasaki, F.M., Pizzolato, E.B., Boukerche, A, Proceedings of the 13th International Symposium on 3D Web Technology, Web3D 2008, pp 83-90
- 859.Research and realization of X3D-based simulation visualization supporting service, Li, N., Peng, X.-Y., Gong, G.-H., Xitong Fangzhen Xuebao / Journal of System Simulation Volume 21, Issue 22, 20 November 2009, pp 7195-7198
- 860.The Virtual Scylla: An exploration of serious games, artificial life and simulation complexity", Stone, R., White, D., Guest, R., Francis, B., Virtual Reality, Volume 13, Issue 1, 2009, pp 13-25

- 861.A survey of technologies for building collaborative virtual environments. Wright, T. E., And Madey, G. The International Journal of Virtual Reality 8, 1, 53-66. 2009.
- 862.A web-based 3D collaborative virtual environment for distance learning, Settapat, S., Ohkura, M., Achalakul, T., ICCAS-SICE 2009 - ICROS-SICE International Joint Conference 2009, Proceedings 2009, Article number 5334966, pp 1084-1088
- 863.Streaming and synchronization of multi-user worlds through HTTP/1.1, Marvie, J.-E. , Gautron, P. , Lecocq, P. , Mocquard, O. , Gérard, F. , Proceedings - 16th International Conference on 3D Web Technology, Web3D 2011, pp 111-119
- 864.3D Modeling educational environment, Kostić, Z. , Jevremović, A. , Popović, R., EUROCON 2011 - International Conference on Computer as a Tool - Joint with Conftele 2011, Article number 5929375
- 865.Virtual reality training environment a proposed architecture, Da Silva Netto, A.V., De Fatima Queiroz Vieira, M., VECIMS 2010 - 2010 IEEE International Conference on Virtual Environments, Human-Computer Interfaces and Measurement Systems, Proceedings 2010, Article number 5609364, pp 77-81
- 866.An architectural pattern for X3D-based virtual environments: An object-oriented approach, Anastassakis, G. , Panayiotopoulos, T., GRAPP 2012 IVAPP 2012 - Proceedings of the International Conference on Computer Graphics Theory and Applications and International Conference on Information Visualization Theory and Applications 2012, pp 466-471
- 137."Personalized News Categorization through Scalable Text Classification", I. Antonellis, C. Bouras, V. Poulopoulos, The Eighth Asia Pacific Web Conference (APWeb – 06), Harbin China, January 16 - 18, 2006, pp. 391 – 401**
- 867.PolyNews: Delivering Multiple Aspects of News to Mitigate Media Bias, S. Park, S. Kang, S. Chung, S. Choe, J. Song, KAIST Technical Report, CS – TR – 2006 – 263, November 2006
- 868.ASNA: An Intelligent Agent for retrieving and Classifying News on the Basis of Emotion – Affinity, S. Masum, T. Islam, M. Ishizuka, International Conference on Computational Intelligence for Modelling Control and Automation, and International Conference on Intelligent Agents, Web Technologies and Internet Commerce (CIMCA – IAWTIC'06), 2006
- 869.Implementation of Affect Sensitive News Agent (ASNA) for Affectively Classifying of News Summary, S. Masum, T. Islam, M. Ishizuka, H. Prendinger, International Conference on Computer and Information Technology – ICCITT 2006
- 870.A Study of Local and Global Thresholding Techniques in Text Categorization, N. Wanas, D. Said, N. Hegazy, N. Darwish, Fifth Australasian Data Mining Conference (AusDm2006)

871. Emotion Sensitive News Agent: An Approach Towards User Centric Emotion Sensing from the News, NM Wanas, DA Said, NH Hegazy, NM Darwish, 2007, Proceedings of the fifth Australasian conference on Data mining and analytics - Volume 61 pp. 91 – 101
872. Video news classification for automatic content personalization: A genetic algorithm based approach, Manzato, M.G., Goularte, R., Proceedings of the 14th Brazilian Symposium on Multimedia and the Web - WebMedia 2008, pp 36-43
873. Ontology-based Classification of News in an Electronic Newspaper, Lena Tenenboim , Bracha Shapira, Peretz Shoval, [Book 2 Advanced Research in Artificial Intelligence](#), 2008
874. Evaluation of video news classification techniques for automatic content personalization, Manzato, M.G., Macedo, A.A., Goularte, R., International Journal of Advanced Media and Communication, Volume 3, Issue 4, 2009, pp 383-403
875. Mining frequent generalized patterns for web personalization in the presence of taxonomies, Giannikopoulos, P., Varlamis, I., Eirinaki, M., International Journal of Data Warehousing and Mining Volume 6, Issue 1, January 2010, pp 58-76
876. Exploration of document relation quality with consideration of term representation basis, term weighting and association measure, Kittiphatthanabawon, N. , Theeramunkong, T. , Nantajeewarawat, E., Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), Volume 6122 LNCS, 2010, pp 126-139
877. An enhanced content selection mechanism for personalization of video news programmes, Marcelo G. Manzato, Danilo B. Coimbra, Rudinei Goularte, Multimedia Systems, DOI 10.1007/s00530-010-0204-y, Springer-Verlag , vol. 17, no. 1, pp. 19-34, 2011
878. News relation discovery based on association rule mining with combining factors, Kittiphatthanabawon, N. , Theeramunkong, T. , Nantajeewarawat, E., IEICE Transactions on Information and Systems ,Volume E94-D, Issue 3, March 2011, pp 404-415
879. Emotion sensitive news agent (ESNA): A system for user centric emotion sensing from the news, Al Masum Shaikh, M., Prendinger, H., Ishizuka, M., Web Intelligence and Agent Systems, Volume 8, Issue 4, 2010, pp 377-396
880. Can we forecast conflict? Framework for forecasting global human societal behavior using latent narrative indicators, Kalev H. Leetaru, PhD Thesis, B.S. Computer Science, University of Illinois at Urbana-Champaign, 2013
881. Region-based association measures for ranking mined news relations, Kittiphatthanabawon, N., Theeramunkong, T. , Nantajeewarawat, E., Intelligent Data Analysis, Volume 18, Issue 2, 2014, pp 217-241

- 882.Clustering-based Method for Positive and Unlabeled Text Categorization Enhanced by Improved Tfifd, Lu Liu and Tao Peng, Journal of Information Science and Engineering 30, (2014), pp. 1463-1481
- 883.Web News Portal Content Personalization Using Information Extraction Techniques and Weighted Voronoi Diagrams, Jurica Ševa, Doctoral Thesis, University of Zagreb, Faculty of organization and informatics, Varaždin, 2014
- 138.“A platform for virtual collaboration spaces and educational communities: The case of EVE”, Bouras, Ch., Giannaka, E., Panagopoulos, A., Tsatsos, Th., Multimedia Systems, Volume 11, Issue 3, March 2006, Pages 290-303**
- 884.Multiple worlds in simulation games for spatial decision making: Concept and architecture, Fumarola, M., Verbraeck, A., Proceedings - Winter Simulation Conference 2008, Article number 4736367, pp 2555-2562
- 885.Framework for 3D web-based visualization of HLA-compliant simulations, Araujo, R.B., Iwasaki, F.M., Pizzolato, E.B., Boukerche, A., Proceedings of the 13th International Symposium on 3D Web Technology, Web3D 2008, pp 83-90
- 886.Interacting through avatars: Virtual worlds as a context for online education, Petrakou, A., Computers and Education Volume 54, Issue 4, May 2010, pp 1020-1027
- 887.Virtual Classrooms Supporting a Two-Way Synchronized Video and Audio Interaction. Xin Li, Minghua Li and Liren Zeng. Entertainment for Education. Digital Techniques and Systems. Lecture Notes in Computer Science, 2010, Volume 6249/2010, 446-455, DOI: 10.1007/978-3-642-14533-9_46.
- 888.An online 3d virtual learning environment for teaching children Mathematics. H. Mpouta, F. Paraskeva and S. Retalis. Innovations in E-learning, Instruction Technology, Assessment, and Engineering Education 2007, 123-126, DOI: 10.1007/978-1-4020-6262-9_22.
- 889.Smart classroom system for detecting level of interest a lecture creates in a classroom, Gligoric, N., Uzelac, A., Krco, S., Kovacevic, I., Nikodijevic, A., Journal of Ambient Intelligence and Smart Environments, Volume 7, Issue 2, 2015, pp. 271-284
- 139."Using the ns – 2 simulation environment to implement and evaluate Bandwidth Broker models", C. Bouras, I. Pappas, D. Primpas, K. Stamos, 2nd Conference on Next Generation Internet Design and Engineering (NGI 2006), Valencia, Spain, April 3 – 5, 2006, pp. 285 - 291**
- 890.Simulation of advanced bandwidth broker implementation in PLC networks, Šećerbegović, E., Begić, Z., Hodžić, H., Proceedings Elmar -

- 140. "Scalability of text classification", I. Antonellis, C. Bouras, V. Poulopoulos, A. Zouzias, 2nd International Conference on Web Information Systems and Technologies (WEBIST 2006), Setubal, Portugal, April 19 – 22, 2006, pp. 408 - 413**
891. Comparing SVM and Naïve Bayes classifiers for text categorization with Wikitology as knowledge enrichment, Hassan, S., Rafi, M., Shaikh, M.S., Proceedings of the 14th IEEE International Multitopic Conference 2011, INMIC 2011, Article number 6151495, pp 31-34
- 141. "Evaluating Admission Control Modules for Bandwidth Brokers in DiffServ Networks Using ns – 2", 13th International Conference on Telecommunications, Madeira Island, Portugal, C. Bouras, K. Stamos, 9 - 12 May 2006**
892. PoQBA: A New Path Admission Control for Diffserv Networks, Enrique Pena, Miguel Rios, Christian Oberli, Vladimir Marianov, Network-Based Information Systems First International Conference, NBiS 2007, Regensburg, Germany, September 3-7, 2007, pp. 435 – 445
- 142. "A Multicast Approach for UMTS: A Performance Study", A. Alexiou, C. Bouras, D. Antonellis, 2006 IFIP Networking Conference, Coimbra, Portugal, 15 – 19 May, 2006, pp. 1086 – 1091**
893. Adaptive Multicasting using Common Spreading Codes in Infrastructure – to – Vehicle Communication Networks, N. Challa, H. Ham, IEEE INFOCOM (MOVE Workshop). May 6 – 12, 2007, Anchorage, AL, USA
- 143. "Distribution and Partitioning Techniques for NVEs: the case of EVE", C. Bouras, E. Giannaka, A. Panagopoulos, T, Tsatsos, Challenges of Large Applications in Distributed Environments, Paris, France, 19 June, 2006**
894. A group-based load balancing approach for the multi-service distributed virtual environment, Zhuang, Y. , Pan, J., Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics) Volume 6872 LNCS, 2011, pp 542-547
- 144. "Evaluating Different One to Many Packet Delivery Schemes for UMTS", A. Alexiou, D. Antonellis, C. Bouras, 7th IEEE International Symposium on a World of Wireless, Mobile and Multimedia Networks – WoWMoM 2006, Niagara – Falls/Buffalo, New York, USA, June 26 – 29, 2006, pp. 66 – 72**

895.A versatile hardware – software platform for In – Situ Monitoring systems, C. Sputh, O. Faust, A. Allen, Concurrent Systems Engineering Series, Vol. 65, 2007, pp. 299 – 311

145. "Educational Virtual Environments: Design Rationale and Architecture", C. Bouras, T. Tsatsos, Multimedia Tools and Applications, Kluwer Academic Publishers, Vol. 29, No. 2, June 2006, pp. 153 - 173

896.Εισαγωγή στις εκπαιδευτικές εφαρμογές των τεχνολογιών της Πληροφοριας και των Επικοινωνιών, B. Κόμης, Εκδόσεις Νέων τεχνολογιών, ISBN 960 – 8105 – 67 – 6, Αθήνα 2004

897.Virtual Reality for Collaborative e – Learning, T. Monahan, G. McArdie, M. Bertolotto, Journal of Computers and Education, Elsevier Science, 2007

898.Multimedia instruction in a work – integrated e – learning environment, c. ostlund, L. Svensson, K. Kautz, 30th Information Systems Research Seminar IRIS 2007

899.Interactive Interfaces for Presenting Online Courses: An Evaluation Study McArdle G., Monahan T., Bertolotto M. European Conference on Information Systems (ECIS) 2008.

900.Integrating Collaborative Program Developmentand Debugging within a Virtual Environment. Hani Bani-Salameh, Clinton Jeffery, Ziad Al-Sharif, Iyad Abu Doush. Lecture Notes In Computer Science. Groupware: Design, Implementation, and Use: 14th International Workshop, CRIWG 2008, Omaha, NE, USA, September 14-18, 2008, Section: Collaborative Systems Development. Pages: 107-120.

901.Differentiating Authentic Learning-Scholastic vs Work-Integrated E-learning. Ostlund, C. In C. Bonk et al. (Eds.), Proceedings of World Conference on E-Learning in Corporate, Government, Healthcare, and Higher Education 2008, pp. 1881-1888.

902.Virtual Reality for Collaborative e – Learning, T. Monahan, G. McArdie, M. Bertolotto, Journal of Computers and Education, Elsevier Science, Vol. 50, Issue 4, 2008, pp. 1339 – 1353

903.The 3D simulation modeling and application of paroxysmal calamity in public places based on Agent , Chai, X.-H., Jin, X.-L., 2008, *Shanghai Jiaotong Daxue Xuebao/Journal of Shanghai Jiaotong University* 42 (10), pp. 1669-1673

904.Using Multimedia and Virtual Reality for Web-Based Collaborative Learning on Multiple Platforms, Gavin McArdle, Teresa Monahan, Michela Bertolotto, Multimedia Technologies: Concepts, Methodologies, Tools, and Applications,2008

905.A 3D Multi-User Virtual Laboratory: Is Successful Implementation Enough?, Sime, J.A. & Kemp, B., Proceedings of World Conference on Educational Multimedia, Hypermedia and Telecommunications 2008, pp. 3539-3547

- 906.Exploring the use of 3D collaborative interfaces for e-learning, McArdle, G., Studies in Computational Intelligence Volume 217, 2009, pp 249-270
- 907.Presence Relates to Distinct Outcomes in Two Virtual Environments Employing Different Learning Modalities. Susan Persky, Kimberly A. Kaphingst, Cade McCall, Christina Lachance, Andrew C. Beall, Jim Blascovich. *CyberPsychology & Behavior*. June 2009, 12(3): 263-268. doi: 10.1089/cpb.2008.0262.
- 908.Assessing the application of three-dimensional collaborative technologies within an e-learning environment. McArdle, G. & Bertolotto, M. *Interactive Learning Environments*, doi: 10.1080/10494821003714749.
- 909.Collaborative virtual 3D Environment for Internet-accessible Physics Experiments. Scheucher T., Bailey P. H., Gütl C. & Harward V. J. Proceedings of the International Conference of Remote Engineering and Virtual Instrumentation, June 2009.
- 910.A web-based 3D collaborative virtual environment for distance learning Settapat, S.; Ohkura, M.; Achalakul, T. ICCAS-SICE, 2009, pp.1084-1088, 18-21 Aug. 2009.
- 911.An adaptive sketching user interface for education system in virtual reality, Ma, C., Du, Y., Teng, D., Chen, J., Wang, H., Dai, G., ITME2009 - Proceedings 2009 IEEE International Symposium on IT in Medicine and Education 2009, Article number 5236314, pp 796-802
- 912.Research on adaptive sketch user interface for virtual education application, Teng, D.-X., Du, Y., Ma, C.-X., Wang, H.-A., Dai, G.-Z., Ruan Jian Xue Bao/Journal of Software Volume 20, Issue SUPPL. 1, December 2009, pp 298-305
- 913.Exploring the Use of 3D Collaborative Interfaces for E-Learning, Gavin McArdle, Intelligent Systems and Technologies, Studies in Computational Intelligence, 2009, Volume 217/2009, 249-270, DOI: 10.1007/978-3-642-01885-5_14
- 914.Auction approach for management of a virtual classroom, Di Lecce, V., Giove, A., Quarto, A., CIMSA 2010 - IEEE International Conference on Computational Intelligence for Measurement Systems and Applications, Proceedings 2010, Article number 5611758, pp 48-53
- 915.The ecology of virtual human resource development, Bennett, E.E., Bierema, L.L., Advances in Developing Human Resources, Volume 12, Issue 6, December 2010, pp 632-647
- 916.Assessing the application of three-dimensional collaborative technologies within an e-learning environment, McArdle, G. , Bertolotto, M., *Interactive Learning Environments*, Volume 20, Issue 1, February 2012, pp. 57-75
- 917.Studying the effectiveness of multi-user immersive environments for collaborative evaluation tasks, Lorenzo, C.-M., Ángel Sicilia, M. ,

Sánchez, S., Computers and Education, Volume 59, Issue 4, December 2012, pp 1361-1376

- 918.Collaborative E-Learning: Towards Designing an Innovative Architecture for an Educational Virtual Environment, Methodologies, Michael K. Badawy, Tools and New Developments for E-Learning, 2012, Dr. Elvis Pontes (Ed.), ISBN: 978-953-51-0029-4, InTech, DOI: 10.5772/31604.
- 919.Analiza metod e-learningowych stosowanych w kształceniu osób dorosłych, Piotr Kopciał, Zeszyty Naukowe Warszawskiej Wyższej Szkoły Informatyki Nr 9, Rok 7, 2013, s. 79-99
- 920.Interfacing of Java 3D objects for Virtual Physics Lab (VPLab) Setup for encouraging Physics Studies, Prakash A. Bhadane, S.M.Sabnis, P. G. Kulkarni, IOSR Journal of Applied Physics (IOSR-JAP), e-ISSN: 2278-4861. Volume 4, Issue 5 (Sep. - Oct. 2013), pp 01-06
- 921.eLearning in Industrial Mathematics with Applications to Nanoelectronics, Giuseppe Ali, Eleonora Bilotta, Lorella Gabriele, Pietro Pantano, José Sepúlveda, Rocco Servidio, Alexander Vasenev, Coupled Multiscale Simulation and Optimization in Nanoelectronics Mathematics in Industry Volume 21, 2015, pp 503-559
- 922.3D Progressive Education Environment for S-BPM, Georg Weichhart, Johanna Pirker, Christian Gut and Christian Star, 6th International Conference, S-BPM ONE 2014, Eichstätt, Germany, April 22-23, 2014. Proceedings, pp. 188-197
- 923.Evaluating the Effect of 3D World Integration within a Social Software Environment, Bani-Salameh, H., Jeffery, C., Proceedings - 12th International Conference on Information Technology: New Generations, ITNG 2015, 26 May 2015, Article number 7113482, pp 255-260
- 924.A model for collaboration in virtual worlds bringing together cultures in conflict, Hoter, E., Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), Volume 10296 LNCS, 2017, pp. 148-157
- 146. "Design Aspects of Open Municipal Broadband Networks", A. Alexiou, C. Bouras, D. Primpas, First International Conference on Access Networks, Athens, Greece, September 4 – 6, 2006**
- 925.An alternative approach for formula modelling in security metrics, Miani, R.S., Pires, F.M., De Souza Mendes, L., ICETE 2009 - International Joint Conference on e-Business and Telecommunications 2009, pp 381-386
- 926.Demand aggregation for fibre optical networks in the business market: A case study of the Netherlands, Brennenraedts, R., Maltha, S., First International Conference on Infrastructure Systems and Services: Building Networks for a Brighter Future (INFRA), 10-12 Nov. 2008

147. "Pathfinding architectures for interdomain Bandwidth Broker operation", C. Bouras, D. Primpas, 14th IEEE International Conference on Networks, Singapore, September 13 – 15, 2006, pp. 21 - 26
927. Multi-area QoS provisioning using hierarchical bandwidth brokers architecture, Chaw, L.T., Keong, P.K., Fong, A.T., Pei, L.G., Malaysian Journal of Computer Science, Volume 21, Issue 2, 2008, pp 88-100
148. "Enhancing a Web Based Community: the case of SIG-GLUE", International Journal of Web Based Communities (IJWBC), Inderscience Publishers, Vol. 2, No 1, I. Antonellis, C. Bouras, V. Kapoulas, V. Poulopoulos, 2006, pp. 112 - 130
928. A Virtual Teacher Community to Facilitate Professional Development, D Ratcheva, E Stefanova, I Nikolova, Proceedings of the Second International Conference" Informatics in Secondary Schools: Evolution and Perspectives", Vilnius, Lithuania 2006
149. "An Integrated Platform for Educational Virtual Environments", C. Bouras, E. Giannaka, M. Nani, A. Panagopoulos, T. Tsatsos, Web – Based Intelligent E – Learning Systems: Technologies and Applications, Chapter XV, IDEA GROUP PUBLISHING, 2006, pp. 291 – 320
929. If They Build it, They Will Come: Creating Opportunities fro e – learning Communities of Practce, K. Kirkwood, Universitas 21 Cnference on e – larning and Pedagogy, Guadalajara, Mexico, 28 – 30 November 2006
930. E-learning system development using an open-source customization approach, Mohammadi, H., Monadjemi, S.A., Moallem, P., Olounabadi, A.A., Journal of Computer Science 4 (5), pp. 360-365
931. Proposed framework for open source based e-learning implementation in Uttarakhand, Rajender Kumar Trivedi, Noor Mohd, Rajani Sharma, International Journal of Engineering Research & Technology (IJERT), ISSN: 2278-0181, Vol. 2 Issue 11, November – 2013,pp 2270-2279
150. "IPv6 Deployment: Real Time Applications and QoS Aspects ", C. Bouras, A. Gkamas, D. Primpas, K. Stamos, Computer Communications Journal, Elsevier Science Vol. 29, No. 9, 2006, pp 1393 - 1401
932. "Internet Protocol version 6: IPv6 Handbook", Chit-Pon Noo Ban Jong, Suranaree University of Technology, 28 September 2006, <http://ccsmaill.sut.ac.th/e-ru/teacher/file/file172.doc>
933. Migrate to IPv6 on 6PE with MPLS-TE: Questions on Feasibility and Reluctance in Deployment?, Muhammad Farrukh Anwaar and Sameer Qazi, Smart Computing Review, vol. 4, no. 2, April 2014, pp. 91-107

- 151."Using the ns – 2 simulation environment to implement and evaluate Bandwidth Broker models", C. Bouras, I. Pappas, D. Primpas, K. Stamos, 2nd Conference on Next Generation Internet Design and Engineering (NGI 2006), Valencia, Spain, April 3 – 5, 2006, pp. 285 - 291**
- 934.Simulation of advanced bandwidth broker implementation in PLC networks, Šećerbegović, E., Begić, Z., Hodžić, H., Proceedings Elmar - International Symposium Electronics in Marine 2009, Article number 5342843, pp 139-142
- 152."Equation Based Congestion Control for Video Transmission over WCDMA Networks", A. Alexiou, D. Antonellis, C. Bouras, The IEEE 20th International Conference on Advanced Information Networking and Applications, Vienna, Austria, April 18 – 20, 2006, pp. 445 – 450**
- 935.Performance Evaluation of H. 264 video transmission in CDMA2000 Network, K. Irshad, R. Asim, International Conference on Information and Emerging Technologies – ICIET 2007, 6 – 7 July, 2007, pp. 1 - 5
- 936.TCP-Friendly High-Speed Downlink Packet Access, KD Singh, D Ros, 12th IEEE Symposium on Computers and Communications, 2007. ISCC 2007, pp. 515-521
- 937.An improved equation based rate adaptation scheme for video streaming over UMTS, Abdolkarim Mardanian Dehkordi and Vahid Tabataba Vakili, Telecommunication Systems, Volume 52, Issue 1, January 2013, pp 271-283
- 153."A delay – based analytical provisioning model for a QoS – enabled service", C. Bouras, A. Sevasti, 2006 IEEE International Conference on Communications (ICC 2006), Istanbul, Turkey, June 11 – 15, 2006**
- 938.Efficient scheduling for periodic aggregation queries in multihop sensor networks, Xu, X., Li, X.-Y., Wan, P.-J., Tang, S., IEEE/ACM Transactions on Networking, Volume 20, Issue 3, June 2012, Article number 6045302, pp 690-69
- 939.Conflict Free Query Scheduling in Multihop Sensor Networks, Jisha K, Senthil Kumar B, International Journal of Advanced Engineering and Global Technology, Vol-2, Issue-6, June 2014, ISSN No: 2309-4893, pp 775-782
- 940.Network delay guarantee for differentiated services in content-centric networking, WeiboChua, LifangWanga, HaiyongXieb, Zhi-LiZhangc, ZejunJiang, Computer Communications (2015) <http://dx.doi.org/10.1016/j.comcom.2015.09.009>, Volume 76, 15 February 2016, pp 54-66

- 154. "Comparative Evaluation of Adaptive Price – based Admission Control Algorithms for Bandwidth Allocation", C. Bouras, K. Stamos, Fifth International Symposium on Communication Systems, Networks and Digital Signal Processing (CSNDSP'06), Patras, Greece, 19 – 21 July, 2006, pp. 339 - 343**
- 941.Bandwidth broker, Sohail, S., Recent Patents on Computer Science Volume 4, Issue 2, May 2011, pp 127-133
- 155. "An Efficient Multicast Packet Delivery Scheme for UMTS", A. Alexiou, D. Antonellis, C. Bouras, A. Papazois, 9th ACM International Symposium on Modeling, Analysis and Simulation of Wireless and Mobile Systems (MSWiM 2006), Torremolinos, Spain, October 2 – 6, 2006, pp. 147 – 150**
- 942.Effective minimization of GTP tunnels for MBMS data transfer in UMTS, Babu, K.N.R.M., Kumar, B.M.M., Murthy, K.N.B., Mamatha, 5th European Conference on Circuits and Systems for Communications (ECCSC), 2010 ,23-25 Nov. 2010, pp 34 - 38
- 943.ON REDUCTION OF GTP TUNNELS FOR MBMS DATA TRANSFER IN UMTS, Rama Mohan Babu K N K.N.Balasubramanya Murthy, A Srinivas Mahesh Kumar BM, International Journal of Future Generation Communication and Networking Vol. 4, No. 1, March 2011
- 156. "IPv6 QoS Testing on Dual Stack Networks", The Second International Workshop on Advanced Architectures and Algorithms for Internet Delivery and Applications (AAA-IDEA 2006), Pisa, Italy, C. Bouras, D. Primpas, K. Stamos, 10 October 2006**
- 944.The Future of IPv6: A Technical Review and Issues Concerning Industry Acceptance, Dominic P. Carissimi, MMIS 653 - December 2, 2007
- 945.Performance Evaluation of the PBR and QoS Control Routing for Multi-Channel Adaptive Streaming (PQMAS) Model, MA Al-Madi, R Idrus, A Osman, R Budiarto, IJCSNS 2008 vol.8 no.4 , p.85
- 946.A Proposed Model for Policy-Based Routing Rules in the IPv6 Offering QoS for IPTV Broadcasting, MA Al-Madi, R Idrus, S Ramadass, R Budiarto, IJCSNS 2008 vol.8 no.3, p.163
- 947.Quality of service performance for xcast in IPV6 network, Siregar, L., Budiarto, R., Omar, M.N., Rosli, A.H., 2008 1st International Conference on Distributed Frameworks and Application, DFmA 2008 2008, Article number 4784432, pp 170-173
- 157. Best Practices Worldwide for Broadband Growth", Broadband Europe 2006, Geneva, Switzerland, C. Bouras, E. Giannaka, T. Tsatsos, 11 - 14 December 2006**

- 948.Broadband development: The importance of enablers and constraints for a consistent strategic policy making – Peter Trkman, Borka Jerman Blažič and Tomaž Turk, Innovating for and by users, A publication of COST – European Co-operation in the field of Scientific and Technical Research, Brussels: Opoce, 2008, pp. 181-194
- 158. "Implementation of 3D Mesh Streaming and Compression Techniques in NVEs", C. Bouras, A. Panagopoulos, Th. Tsatsos, Computer Animation and Virtual Worlds Journal, Wiley InterScience, Vol. 17, Issue 2, 2006, pp. 127 – 140**
- 949.Fast accessing Web3D contents using lightweight progressive meshes, Wen, L., Xie, N., Jia, J., Computer Animation and Virtual Worlds, Volume 27, Issue 5, 1 September 2016, pp 466-483
- 159. "A Web Content Manipulation Technique based on Page Fragmentation", Journal of Network and Computer Applications, Academic Press, Vol. 30, Issue 2, C. Bouras, G. Kounenis, I. Misedakis, April 2007, pp. 563 - 585**
- 950.Providing Personalized Mashups Within the Context of Existing Web Applications, O Diaz, S Perez, I Paz, Lecture Notes in Computer Science Web Information Systems Engineering – WISE 2007, pp. 493-502
- 951.Employing clustering techniques for automatic information extraction from HTML documents, Ashraf, F., Özyer, T., Alhajj, R., 2008, IEEE Transactions on Systems, Man and Cybernetics Part C: Applications and Reviews 38 (5), pp. 660-673
- 160. "Cost Analysis of the MBMS Multicast Mode of UMTS", A. Alexiou, C. Bouras, E. Rekkas, The Twelfth IEEE Symposium on Computers and Communications, Aveiro, Portugal, July 1 – 4, 2007, pp. 797 - 802**
- 952.Comparative study of broadcast and multicast in 3GPP and 3GPP2 networks, Weng, J.F. Chen, J.C. Cheng, K.W. Computer Communications, 2008, Elsevier, doi: 10.1016/j.comcom.2008.07.009
- 161. "A Power Control Scheme for Efficient Radio Bearer Selection in MBMS", A. Alexiou, C. Bouras, E. Rekkas, 8th International Symposium on a World of Wireless, Mobile and Multimedia Networks, - WoWMoM 2007, Helsinki, Finland, June 18 – 21, 2007**
953. Multicast in Terrestrial-HAP Systems: "User Number" vs. "User Distribution" Oriented RRM Policies, Araniti Giuseppe, Molinaro Antonella, Iera Antonio, IEEE 66th Vehicular Technology Conference, 2007. VTC - 2007 Fall. 2007, 30 September – 3 October 2007, Baltimore, MD, USA pp. 154 - 158
- 954.Power Counting for Optimized Capacity in MBMS Enabled UTRAN, A. Panayides, C. Christophorou, J. Antoniou, A. Pitsillides, V. Vassiliou,

- 2008 IEEE Symposium on Computers and Communications (ISCC 2008), Marrakech, Morocco, July 6 - 9, 2008
- 955.Comparative study of broadcast and multicast in 3GPP and 3GPP2 networks, Weng, J.F. Chen, J.C. Cheng, K.W.Computer Communications, 2008, Elsevier, doi: 10.1016/j.comcom.2008.07.009
- 956.Effective service delivery and group management in integrated terrestrial-HAP systems for multicast communications, 2008, Giuseppe Araniti, Antonio Iera, Antonella Molinaro, Wireless Communications and FMobile Computing, DOI: 10.1002/wcm.676
- 957.A Power Based Algorithm for Efficient Radio Resource Management Policy in Integrated Terrestrial/HAP MBMS Systems, Giuseppe Araniti, Antonio Iera, and Antonella Molinaro, Global Telecommunications Conference, 2008. IEEE GLOBECOM 2008. IEEE ,Volume , Issue , Nov. 30 2008-Dec. 4 2008 pp:1 – 5
- 958.The Applicability of Context-Based Multicast - A Shopping Centre Scenario, Thomas Wozniak, Katarina Stanoevska-Slabeva, Diogo Gomes, Hans D. Schotten, Incentives, Overlays, and Economic Traffic Control Lecture Notes in Computer Science, 2010, Volume 6236/2010, pp 101-108, DOI: 10.1007/978-3-642-15485-0_11
- 959.Optimizing mobile terminal equipment for video-medical services, Mishra, R.K., Choudhury, S., Chaki, N., ACWR 2011 - Proceedings of the International Conference on Wireless Technologies for Humanitarian Relief, pp. 373-378
- 960.Fitness landscape analysis for scalable multicast RRM problem in cellular network, Xu, Q., Lassabe, F., Mabed, H., Caminada, A., Electronic Notes in Discrete Mathematics, Volume 41, 2013, pp 407-414
- 961.Modeling and fitness landscape analysis for flexible MBMS radio resource allocation, Xu, Q., Lassabe, F., Hakim, M., Caminada, A, 2013 11th International Symposium and Workshops on Modeling and Optimization in Mobile, Ad Hoc and Wireless Networks, WiOpt 2013, Article number 6576449, pp 310-317
- 162.“A framework for cross layer adaptation for multimedia transmission over wired and wireless networks”, Bouras, C., A. Gkamas and G. Kioumourtzis, Proceedings of the 2007 International Conference on Internet Computing Jun. 25-28, Monte Carlo Resort, Las Vegas, Nevada, USA.**
- 962.Error Resistant Real-Time Transport Control Protocol, *American Journal of Engineering and Applied Sciences* , S. Shahbazi, K. Jumari and M. Ismail, 2009.
- 963.PIW: A QoS Provisioning Scheme for Efficient Real Time Data Transmission in Hybrid Wireless Networks, International Journal of Engineering & Technology IJET-IJENS Vol: 10 No: 01, Wajahat Abbas, Adeel Akram, Asim Shahzad.

964.Investigation of Packet Loss Patterns in Audio/Video Content Distribution over RTP in Wireless Networks, International Journal of Electrical & Computer Sciences IJECS-IJENS Vol: 10 No: 01, Wajahat Abbas, Adeel Akram, Asim Shahzad.

163."X3D multi – user virtual environment platform for collaborative spatial design", C. Bouras, Ch. Tegos, V. Trigianos, Th. Tsatsos, The 9th International Workshop on Multimedia Network Systems and Applications (MNSA – 2007), Toronto, Canada, June 25 – 29, 2007

965.Multiresolution volumetric 3D object reconstruction for collaborative interactions, Guerchouche, R., Bernier, O., Zaharia, T., Pattern Recognition and Image Analysis Volume 18, Issue 4, December 2008, pp 621-637

966.Web-based distributed simulations visualization and control with HLA and web services, Boukerche, A., Iwasaki, F.M., Araujo, R.B., Pizzolato, E.B., Proceedings - 12th 2008 IEEE/ACM International Symposium on Distributed Simulation and Real Time Applications, DS-RT 2008 ,Article number 4700099, pp 17-23

967.A Version Control System as a Tool and Methodology to Foster Children's Collaboration in Spatial Configuration Decision Tasks, Filipe Santos, Benjamim Fonseca, Leonel Morgado, Paulo Martins, : International Workshop on Groupware - CRIWG 2008 , DOI: 10.1007/978-3-540-92831-7_23 pp. 281-288,

968.A web-based 3D collaborative virtual environment for distance learning. S. Settapat, M. Ohkura, T.Achalakul. ICCAS-SICE 2009, 18-21 August 2009, pp. 1084-1088.

969.DWeb3D: A toolkit for developing X3D applications in a simplified environment. Quintella, F., Soares, L. P., and Raposo, A. B. In Proceedings of the 15th international Conference on Web 3D Technology (Los Angeles, California, July 24-25, 2010). Web3D '10. ACM, New York, NY, 45-54.

970.Case studies using multiuser virtual worlds as an innovative platform for collaborative design, Merrick, K.E., Gu, N., Wang, X., Electronic Journal of Information Technology in Construction, Volume 16, February 2011, pp 165-188

971.3D Modeling educational environment, Kostić, Z. , Jevremović, A. , Popović, R., EUROCON 2011 - International Conference on Computer as a Tool - Joint with Conftele 2011, Article number 5929375

972.An architectural pattern for X3D-based virtual environments: An object-oriented approach, Anastassakis, G. , Panayiotopoulos, T., GRAPP 2012 IVAPP 2012 - Proceedings of the International Conference on Computer Graphics Theory and Applications and International Conference on Information Visualization Theory and Applications 2012, pp 466-471

973.Web-based Application for Creative, Collaborative, and Concurrent Problem Solving, Zona Kostic, Dragan Cvetkovic, Dusko Radakovic,

Igor Franc, 18th International Research/Expert Conference "Trends in the Development of Machinery and Associated Technology" TMT 2014, Budapest, Hungary 10-12 September, 2014, pp.317-320

164. "MBMS Power Planning in Macro and Micro Cell Environments", A. Alexiou, C. Bouras, V. Kokkinos, E. Rekkas, Second IEEE Workshop on multimedia Applications over Wireless Networks(MediaWiN 2007), Aveiro, Portugal, July 1, 2007, pp. 33 – 38

974.A cost-effective eNB deployment strategy for beyond 4G heterogeneous cellular networks, Samadrita Pal, K. Vinod Babu, M. Arthi, 2016 International Conference on Communication and Signal Processing (ICCS), Melmaruvathur, 2016, pp. 0138-0142

165. "Performance Analysis of Adaptive Admission Control Algorithms for Bandwidth Brokers", C. Bouras, K. Stamos, Journal of Network and Systems Management, Kluwer Academic Publishers, 2007, Vol. 15, No. 2, pp. 191 - 218

975.The Method of DiffServ Bandwidth Allocation Based on Fairness, Kong Yi-quan, Wang Wen-juan, Journal of Wuhan University of Science and Engineering, 2008 Vol.21, No.2, pp.32-35

976.Adaptive QoS class allocation schemes in multi-domain path-based networks, Ogino, N., Nakamura, H., IEICE Transactions on Communications, Volume E92-B, Issue 3, March 2009, pp 898-908

977.An architecture for network congestion control and charging of non-cooperative traffic, Salles, R.M. , Carvalho, J.M.A., Journal of Network and Systems Management, Volume 19, Issue 3, September 2011, pp 367-393

978.An adaptive method to acquire QoS class allocation policy based on reinforcement learning, Ogino, N., Nakamura, H., IEICE Transactions on Communications, Volume E95-B, Issue 9, September 2012, pp 2828-2837

166. "Adaptive and Reliable Video Transmission over UMTS for Enhanced Performance", A. Alexiou, D. Antonellis, C. Bouras, International Journal of Communication Systems, Wiley InterScience, 2007, Vol. 20, Issue 1, pp. 65 – 81

979.TCP – Friendly Rate Control over High – Speed Downlink Packet Access, S. Kamal, D. Ros, 12th IEEE Symposium on Computers and Communications - ISCC 2007, Aveiro, Portugal, July 1 – 4, 2007, pp. 515 – 521

980.Transmission algorithm for video streaming over cellular networks, Y. Falik, A. Averbuch, U. Yechiali, Witeless Netw, Springer, 2009, <http://www.cs.tau.ac.il/~amir1/PS/YAY.pdf>

981. Performance evaluation of H.264 video transmission in CDMA2000 network, Khan, I., Ur Rehman, A. 2007, 2007 International Conference on Information and Emerging Technologies, ICIET, art. no. 4381309, pp. 47-51
982. An equation based rate control and multiple connections for adaptive video streaming over cellular networks, Dehkordi, A.M., Vakili, V.T., SoftCOM 2009 - 17th International Conference on Software, Telecommunications and Computer Networks 2009, Article number 5306875, pp 176-180
983. Learning models for video quality prediction over wireless local area network and universal mobile telecommunication system networks, Khan, A. , Sun, L., Ifeachor, E., IET Communications, Volume 4, Issue 12, August 2010, Article number ICEOCW000004000012001389000001, pp 1389-1403
984. Quality of experience-driven adaptation scheme for video applications over wireless networks, Khan, A. , Sun, L., Jammeh, E., Ifeachor, E., IET Communications, Volume 4, Issue 11, July 2010, Article number ICEOCW000004000011001337000001, pp 1337-1347
985. Transmission algorithm for video streaming over cellular networks, Y. Falik, A. Averbuch, U. Yechiali, Wireless Networks - WINET , vol. 16, no. 5, pp. 1459-1475, 2010
986. Qoe-driven sender bitrate adaptation scheme for video applications over IP multimedia subsystem, Khan, A. , Mkwawa, I.-H. , Sun, L. , Ifeachor, E. , IEEE International Conference on Communications 2011, Article number 5962458
987. A method for seamless codec changeover during active video calls, Lewcio, B. , Möller, S. , Vidales, P., 2011 IEEE 16th International Workshop on Computer Aided Modeling and Design of Communication Links and Networks, CAMAD 2011, Article number 5941102, pp 133-137
988. Video quality in next generation mobile networks Perception of time-varying transmission, Lewcio, B. , Belmudez, B. , Mehmood, A. , Waltermann, M. , Moller, S., 2011 IEEE International Workshop Technical Committee on Communications Quality and Reliability, CQR 2011, Article number 5996089
989. An improved equation based rate adaptation scheme for video streaming over UMTS, Mardanian Dehkordi, A. , Tabataba Vakili, V., Telecommunication Systems, Volume 52, Issue 1, January 2013, pp 271-283
990. A QoE-based control system for bitrate adaption of wireless-accesssed video stream, Ge, H., Jin, Y., Yang, T., Proceedings of 2016 4th IEEE International Conference on Cloud Computing and Intelligence Systems, CCIS 2016 16 December 2016, Article number 7790238, pp. 125-130

- 167. "Scalable Rate Control for Video Transmission over UMTS", A. Alexiou, C. Bouras, V. Igglestan, International Journal of Communication Systems, Wiley InterScience, 2007, Vol. 20, Issue 12, pp. 1315 - 1331**
991. A Design of Experiment (DOE) analysis of the performance of uplink real-time traffic over a 3G network, Goulart, A., Zhan, W. Proceedings - 4th IEEE International Conference on Wireless and Mobile Computing, Networking and Communication, WiMob 2008, art. no. 4654283, pp. 466-471
992. Statistical Analysis of Broadband Wireless Links in Rural Areas, Wei Zhan and Ana E. Goulart, JOURNAL OF COMMUNICATIONS, ACADEMY PUBLISHER, VOL. 4, NO. 5, JUNE 2009, pp. 320 – 328
993. Modeling of adaptive wireless link for MPEG-4 video transport in UMTS network, Al-Suhail, G.A., Kennedy, R.A., 3rd International Conference on Signal Processing and Communication Systems, ICSPCS'2009 - Proceedings 2009, Article number 5306414
994. Research and simulation of improved diffserv network, Lin, N., Guan, X.-M., Song, L.-X., Proceedings - 5th International Conference on Wireless Communications, Networking and Mobile Computing, WiCOM 2009, Article number 5301863
995. An equation Based Rate Control and Multiple Connections for Adaptive Video Streaming in Cellular Networks, A. Mardanian Dehkordi and V. Tabataba Vakili, International Journal of Computer Theory and Engineering, Vol. 1, No. 5, December, 2009
996. Transmission algorithm for video streaming over cellular networks, Falik, Y., Averbuch, A., Yechiali, U., Wireless Networks, Volume 16, Issue 5, July 2010, pp 1459-1475
997. An improved equation based rate adaptation scheme for video streaming over UMTS, Abdolkarim Mardanian Dehkordi and Vahid Tabataba Vakili, Telecommunication Systems, Volume 52, Issue 1, January 2013, pp 271-283
998. Simplified gateway selection scheme for multihop relay in vehicular ad hoc network, Mahmoud A. Alawi, Rashid. A. Saeed, Aisha A. Hassan, Raed A. Alsaqour, International Journal of Communication Systems, DOI: 10.1002/dac.2581
- 168. "Power Saving Techniques in MBMS Multicast Mode", A. Alexiou, C. Bouras, V. Kokkinos, E. Rekkas, 3rd ACM International Workshop on Wireless Multimedia Networking and Performance Modeling – ACM WMUNEP 2007, Chania, Crete, Greece, October 26, 2007, pp. 62 - 69**
999. A new approach for efficient MBMS service provision in UTRAN, Christophorou, C., Pitsillides, A., Proceedings - IEEE Symposium on Computers and Communications 2008, Article number 4625711, pp 356-361

- 1000.On the optimization of power assignment to support multicast applications in HAP-based systems, Araniti, G., Iera, A., Molinaro, A., Raschellà, A., Umbert, A, ICT 2010: 2010 17th International Conference on Telecommunications, 2010, Article number 5478743, pp 219-226
1001. Enhanced radio resource management algorithms for efficient MBMS service provision in UTRAN, Christophorou, C., Pitsillides, A., Lundborg, T., Computer Networks, Volume 55, Issue 3, 21 February 2011, pp 689-710
1002. Support of multiple content variants in the multimedia broadcast/multicast service, Xylomenos, G. , Katsaros, K., Tsakanikas, V., International Journal of Communication Systems Volume 24, Issue 6, June 2011, pp 691-708
1003. Energy-efficient multicast with deadlines in wireless networks via lazy rate scheduling, Bao, Y. , Wang, X., Zhou, S., Niu, Z., 2012 1st IEEE International Conference on Communications in China, ICCC 2012, Article number6356914, pp 393-398
- 169. "Partitioning of Distributed Virtual Environments Based on Objects' Attributes", C. Bouras, E. Giannaka, 11th IEEE International Symposium on Distributed Simulation and Real Time Applications, Chania, Crete, Greece, October 22 – 24, 2007, pp. 72 - 75**
1004. Using Epidemic Hoarding to Minimize Load Delays in P2P Distributed Virtual Environments, Ingo Scholtes, Jean Botev, Markus Esch, Hermann Schloss and Peter Sturm, COLLABORATIVE COMPUTING: NETWORKING, APPLICATIONS AND WORKSHARING, Lecture Notes of the Institute for Computer Sciences, Social Informatics and Telecommunications Engineering, 2009, Volume 10, Part 3, 578-593, DOI: 10.1007/978-3-642-03354-4_43
- 170. "Power Efficient Radio Bearer Selection in MBMS Multicast Mode", A. Alexiou, C. Bouras, V. Kokkinos, E. Rekkas, 10th ACM – IEEE International Symposium on Modeling, Analysis and Simulation of Wireless and Mobile Systems – MSWIM 2007, Chania, Crete, Greece, October 22 – 26, 2007, pp. 261 – 268**
1005. Multimedia Broadcast Multicast Service Performance and its Enhancements in WCDMA Networks, K. Aho, J. Kurjeniemi, V. Haikola, C. Callender, T. Ristaniemi, Wireless Personal Communications Journal, Springer Verlang, 2007 (to appear)
1006. A New Approach for Efficient MBMS Service Provision in UTRAN, C. Christophorou, A. Pitsillides, 2008 IEEE Symposium on Computers and Communications (ISCC 2008), Marrakech, Morocco, July 6 - 9, 2008
1007. High Altitude Platforms: Radio Resource Management Policy for MBMS Applications, A. Raschella, G. Araniti, A. Iera and A. Molinaro,

- Personal Satellite Services International Conference (PSATS 2009), Rome, Italy, March 18-19, 2009, pp. 85-93
- 1008.SINR-based Transport Channel Selection for MBMS Applications, Araniti G, Iera A, Molinaro A., Raschellà, A, Umbert A, IEEE Vehicular Technology Conference, VTC2009-Spring, 26–29 April 2009, Barcelona, Spain, Article number 5073855
- 1009.Radio resource management policy for multicast transmissions in high altitude platforms, Raschellà, A., Araniti, G., Iera, A., Molinaro, A., IET Conference Publications, Issue 552 CP, 2009
- 1010.On the optimization of power assignment to support multicast applications in HAP-based systems, Araniti, G., Iera, A., Molinaro, A., Raschellà, A., Umbert, A, ICT 2010: 2010 17th International Conference on Telecommunications, 2010, Article number 5478743, pp 219-226
- 1011.Optimizing point-to-multipoint transmissions in High Speed Packet Access networks, Araniti, G. , Scordamaglia, V., Molinaro, A., Iera, A., Interdonato, G., Spanó, F., IEEE International Symposium on Broadband Multimedia Systems and Broadcasting, BMSB 2011 - Conference Programme 2011, Article number 5954896, pp. 1-5
- 1012.Multicast/broadcast service over heterogeneous networks, Ying, K. ,Yu, H. ,Wang, X. ,Luo, H., Article number 6134171, 54th Annual IEEE Global Telecommunications Conference: "Energizing Global Communications", GLOBECOM 2011;Houston, TX;5 December 2011through9 December 2011;Category number CFP11GLO-ART;Code88463
- 1013.Optimizing point-to-multipoint transmissions in High Speed Packet Access networks, Araniti, G. , Scordamaglia, V., Molinaro, A., Iera, A., Interdonato, G., Spanó, F., IEEE International Symposium on Broadband Multimedia Systems and Broadcasting, BMSB 2011 - Conference Programme 2011, Article number 5954896
- 171. "Exploiting Virtual Objects' Attributes and Avatars' Behavior in DVEs Partitioning", C. Bouras, E. Giannaka, T. Tsatsos, The 17th International Conference on Artificial Reality and Telexistence – ICAT 2007, Esbjerg, Denmark, November 28 – 30, 2007, pp. 157 – 163**
- 1014.Calculating grid partitioning costs of distributed virtual world simulation systems, Rivera, W.A., Goel, A., Kincaid, P.J., Karwowski, W., Simulation Series, Volume 47, Issue 2, 2015, pp 25-32
- 172. "An Object Driven Partitioning Approach for Distributed Virtual Environments", C. Bouras, E. Giannaka, The 8th International Conference on Parallel and Distributed Applications and Technologies – PDCAT 2007, Adelaide, Australia, December 3 – 6, 2007**
- 1015.An allocation management algorithm for DVE system. A.E.E. Ali, A.I. El-desoky, M. Salah. International Conference on Computer Engineering

& Systems, 2009 (ICCES 2009), 14-16 December 2009, pp.489-494,
doi: 10.1109/ICCES.2009.5383214.

173. Η εργασία που έχει γίνει στον simulator ns – 2 από την ερευνητική μας ομάδα

1016.http://nsnam.isi.edu/nsnam/index.php/Contributed_Code

174. "Improvements on “IP – IAPP”: A fast IP handoff protocol for IEEE 802.11 wireless and mobile clients", I. Samprakou, C. Bouras, T. Karoubalis, WINET Journal, Special Issue on Broadband Wireless Multimedia, Kluwer Academic Publishers, 2007, Vol. 13, No. 4, pp. 497 - 510

1017. Achieving seamless handoffs via backhaul support in Wireless Mesh Networks, Yan He and Dmitri Perkins, Telecommunication Systems, DOI: 10.1007/s11235-011-9474-8

1018. A seamless handoff scheme for IEEE 802.11 wireless networks, Yen, Y.-S., Chang, R.-S., Wu, C.-Y., Wireless Communications and Mobile Computing, Volume 13, Issue 2, 10 February 2013, pp 157-169

175. "Extending the Functionality of RTP/RTCP Implementation in Network Simulator (ns – 2)", C. Bouras, A. Gkamas, G. Kiourmourtzis, First International Conference on Simulation Tools and Techniques for Communications, Networks, and Systems, Marseille, France, March 3 – 7, 2008

1019. Adaptive MPEG – 4 Video Streaming Over IP Networks, R. Zhou, Kyung – sik Jang, 23rd International Technical Conference on Circuits/Systems, Computers and Communications (ITC – CSCC 2008)

1020. An End-to-End Congestion Control Approach Based-on Content-Aware", International Journal of Multimedia and Ubiquitous Engineering, H. Yang, X. Chen, and R. Hu, Vol. 4, No. 2, April, 2009

1021. PIW: A QoS Provisioning Scheme for Efficient Real Time Data Transmission in Hybrid Wireless Networks, International Journal of Engineering & Technology IJET-IJENS Vol: 10 No: 01, Wajahat Abbas, Adeel Akram, Asim Shahzad.

1022. Investigation of Packet Loss Patterns in Audio/Video Content Distribution over RTP in Wireless Networks, International Journal of Electrical & Computer Sciences IJECS-IJENS Vol: 10 No: 01, Wajahat Abbas, Adeel Akram, Asim Shahzad.

1023. Simulation Platform for Video Streaming Evaluation, Mario Montagud, Fernando Boronat, vicent Vidal, SoftCOM2010, - International Conference on Software, Telecommunications and Computer Networks 2010, Article number 5623687, pp 397-401

1024. A new network simulator 2 (NS-2) module based on RTP/RTCP protocols to achieve multimedia group synchronization, Mario

- Montagud, Fernando Boronat, Proceedings of the 3rd International ICST Conference on Simulation Tools and Techniques (SIMUTOOLS '10), ISBN: 978-963-9799-87-5 doi>10.4108/ICST.SIMUTOOLS2010.8686
- 1025.Evaluation of Deficit Round Robin Queue Discipline for Real-time Traffic Management in an RTP/RTCP Environment, Iffat Ahmed, Leonardo Badia, Khalid Hussain, Fourth UKSim European Symposium on Computer Modeling and Simulation 2010, ISBN: 978-0-7695-4308-6
- 1026 Enhanced RTP-based tool-set for video streaming simulation using NS-2, Fernando Boronat, Mario Montagud, Vicent Vidal, Proceedings of the 8th International Conference on Advances in Mobile Computing and Multimedia 2010 (MoMM '10), ISBN: 978-1-4503-0440-5
- 1027.Performance evaluation of TCP-Friendly rate control enhanced with adaptive filters, Lusilao Zodi, G.-A., Nakato Kakande, J., Dlodlo, M.E., de Jager, G., Ferguson, K.L., International Journal of Advancements in Computing Technology, Volume 3, Issue 1, February 2011, pp 13-22
- 1028.RRB-SIMD: RTP rate-based SIMD protocol for media streaming applications over the internet, Lusilao-Zodi, G.A., Dlodlo, M.E., De Jager, G.D., Ferguson, K.L., Proceedings - 2011 9th Annual Communication Networks and Services Research Conference, CNSR 2011, Article number 5771194, pp 69-76
- 1029.A more realistic rtp/rtcp-based simulation platform for video streaming QoS evaluation, Fernando Boronat, Mario Montagud, Vicent Vidal, Journal of Mobile Multimedia, Volume 7 Issue 1, April 2011
- 1030.ITTP: A new transport protocol for VoIP applications, Abu-Alhaj, M.M., Manjur, S.K., Sureswaran, R., Wan, T.-C., Mohamad, I.J., Manasrah, A.M., International Journal of Innovative Computing, Information and Control, Volume 8, Issue 3 A, March 2012, pp 1879-1896
- 1031.Research on adaptive transmission of H.264 video stream and QoS guarantee based on SIP, Zhu, H. , Wang, S., He, K., Proceedings - 4th International Conference on Computational and Information Sciences, ICCIS 2012, Article number6300017, pp 41-44
- 1032.Improving context interpretation by using fuzzy policies: The case of adaptive video streaming, Provensi, L.a , Eliassen, F.a , Vitenberg, R.a , Rouvoy, R., Proceedings of the ACM Symposium on Applied Computing 2013, pp 415-422
- 176. "An analytical QoS service model for delay – based differentiation", C. Bouras, A. Sevasti, Computer Networks Journal, Elsevier Science, 2007, Vol. 51, Issue 12, pp. 3549 – 3563**
- 1033.Enhancing web server relative delay services by an integrated SA-fuzzy logic controller, Loudini, M., Rezig, S., International Journal of Web Engineering and Technology, Volume 8, Issue 1, 2013, pp 27-57
- 1034.Design and application of intelligent control schemes for the performance enhancement of a web server, Loudini, M., Rezig, S.,

Hidouci, W.-K. , Salhi, Y., Control Engineering and Applied Informatics, Volume 15, Issue 2, 2013, pp 54-66

177."Content Transformation Techniques", I. Antonellis, C. Bouras, V. Poulopoulos, Encyclopedia of Mobile Computing & Commerce, Vol. 1, IDEA Group Publishing, 2007, pp. 119 – 123

1035.Proposal of a Hierarchical and Distributed Method for Selecting a Radio Network and a Transmission Mode, J. Penhoat, K. Guillouard, N. Omnes, J. Zhang, T. Lemlouma and M. Salaun , International Journal of Mobile Computing and Multimedia Communications (IJMCMC), Volume 5, Issue 4, pp. 49-81

178."Using Open Source to Building and Accessing Learning Objects and Online Courses", C. Bouras, M. Nani, Open Source for Knowledge and Learning Management: Strategies beyond Tools, IDEA GROUP PUBLISHING, 2007, pp. 268 – 298

1036.Σχεδιασμός και Ανάπτυξη ενός Διαδικτυακού Μαθησιακού Περιβάλλοντος, Ελληνόγλωσση Εκπαίδευση στη Διασπορά, Ασπασία Χατζηδάκη, Γιάννης Σπαντιδάκης Παναγιώτης Αναστασιάδης, Παιδαγωγικό Τμήμα Δημοτικής Εκπαίδευσης, Ρέθυμνο, 2014

179."Smooth Multicast Congestion Control for Adaptive Multimedia Transmission", C. Bouras, A. Gkamas, G. Kiourmourtzis, 4th Conference on NEXT GENERATION INTERNET NETWORKS (NGI 2008), Krakow, Poland, April 28 – 30, 2008

1037.Evaluation of deficit round robin queue discipline for real-time traffic management in an RTP/RTCP environment, Ahmed, I., Badia, L., Hussain, K., Proceedings - UKSim 4th European Modelling Symposium on Computer Modelling and Simulation, EMS2010, 2010, Article number 5703732, pp 484-489

1038.Layered multicast based on delay-jitter trend, Liu, M.-J., Wei, X.-D., Wang, Y., Dianzi Keji Daxue Xuebao/Journal of the University of Electronic Science and Technology of China Volume 40, Issue 5, September 2011, pp 747-752

1039.Dynamic media streaming under predictable reliability, IEEE International Symposium on Broadband Multimedia Systems and Broadcasting, BMSB 2012, Article number6264299

1040.A new equation based single rate multicast congestion control, Manjul, M., Mishra, R., 2014 International Conference on Computing for Sustainable Global Development, INDIACom 2014, Article number 6828100, pp 927-933

180."Extending QoS support from Layer 3 to Layer 2", C. Bouras, V. Kapoulas, V. Papapanagiotou, L. Poulopoulos, D. Primpas, K. Stamos,

**15th International Conference on Telecommunications, St. Petersburg,
Russia, 16 – 19 June, 2008**

1041. Priority level configuration for signaling service class, Baraković, J., Bajrić, H., Baraković, S., 3rd Int. Conf. on Communication Theory, Reliability, and Quality of Service, CTRQ 2010, Includes MOPAS 2010: 1st Int. Conf. on Models and Ontology-Based Design of Protocols, Architecture and Services, Article number 5532774, pp 122-127
- 1042.QoS adaptation in real time systems based on CBWFQ, Badr, S., Bayoumi, F., Darwesh, G., National Radio Science Conference, NRSC, Proceedings 2011, Article number 5873626
- 1043.A home gateway box with meter, probe and l2 QoS policy edge, Zhanikeev, M., 37th Annual Computer Software and Applications Conference Workshops, COMPSACW 2013, Article number 6605849, pp 550-555
- 1044.From RTAI to RT-Preempt a quantitative approach in replacing Linux based dual kernel real-time operating systems with Linux RT-Preempt in distributed real-time networks for educational ICT systems, Frederik Gosewehr, Matthias Wermann, Armando W. Colombo, IECON 2016 - 42nd Annual Conference of the IEEE Industrial Electronics Society, Florence, 2016, pp. 6596-6601.
- 1045.Quality of service (QoS) in Lan-To-Lan environments through modification of packages, Hernández, C.A., Diaz, G.F., Parra, O.J.S., Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), Volume 10699 LNCS, 2018, pp. 154-162
- 1046.The switchboard optimization problem and heuristics for cut-through networking, Zhanikeev, M., 23rd IEEE International Symposium on Local and Metropolitan Area Networks, LANMAN 2017, IEEE Workshop on Local and Metropolitan Area Networks, Volume 2017-June, 7 July 2017, Article number 7972155

181."Improving text summarization using noun retrieval techniques", C. Bouras, V. Tsogkas, Advanced Knowledge – based Systems, Invited Session of the 12nd International Conference on Knowledge – based and Intelligent Information & Engineering Systems(KES 2008), Zagreb, Croatia, September 3 – 5, 2008, pp. 593 - 600

- 1047.An alternative approach for statistical single-label document classification of newspaper articles, Mamakis, G., Malamos, A.G., Ware, J.A., Journal of Information Science, Volume 37, Issue 3, June 2011, pp 293-303
- 1048.An interactive Malaysia crime news retrieval system, Mohd, M. , Ali, N.M., 2011 International Conference on Semantic Technology and Information Retrieval, STAIR 2011, Article number 5995792, pp 220-223
- 1049.A review of retrospective news event detection, Ramadan, Q.H. , Mohd, M., 2011 International Conference on Semantic Technology and

Information Retrieval, STAIR 2011, Article number 5995790, pp 209-214

- 1050.I-JEN: Visual interactive malaysian crime news retrieval system, Mohamad Ali, N., Mohd, M., Lee, H., Smeaton, A.F., Crestani, F., Mohd Noah, S.A., Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), Volume 7067 LNCS, Issue PART 2, 2011, pp 284-294
- 1051.A Framework for Progressive Trusting Services, Oana Dini, Pascal Lorenz, Hervé Guyennet, International Journal on Advances in Intelligent Systems, vol 3 no 3 & 4, 2010, pp. 326-346
- 1052.Topic-Dependent-Class-Based *n*-Gram Language Model, Welly Naptali, Masatoshi Tsuchiya, and Seiichi Nakagawa, IEEE TRANSACTIONS ON AUDIO, SPEECH, AND LANGUAGE PROCESSING, VOL. 20, NO. 5, JULY 2012, pp. 1513-1525
- 1053.Document Classification in Summarization, Georgios Mamakis, Athanasios G. Malamos, J. Andrew Ware, Ioanna Karelli, Journal of Information and Computing Science, Vol. 7, No. 1, 2012, ISSN 1746-7659, England, UK, pp. 25-36
- 1054.An architecture for component-based design of representative-based clustering algorithms, Delibašić, B., Vukićević, M., Jovanović, M., Kirchner, K., Ruhland, J., Suknović, M., Data and Knowledge Engineering, Volume 75, May 2012, Pages 78-98
- 1055.Automatic Arabic Text Summarization for Large Scale Multiple Documents Using Genetic Algorithm and MapReduce, Baraka, R.S., Breem, S.N.A., 2nd Palestinian International Conference on Information and Communication Technology, PICICT 2017, Article number 8038321, pp. 40-45
- 182. "Comparison of Single – Rate multicast Congestion Control protocol vs ASMP", C. Bouras, A. Gkamas, G. Kiourmourtzis, 16th International Symposium on Modeling, Analysis and Simulation of Computer and Telecommunication Systems – MASCOTS 2008, Baltimore, Maryland, USA, September 8 – 10, 2008, pp. 309 - 316**
- 1056.ECN-capable TCP-friendly layered multicast multimedia delivery, Chodorek, R.R., Chodorek, A., 11th International Conference on Computer Modelling and Simulation, UKSim 2009 2009, Article number 4809824, pp 553-558
- 1057.Dynamic addition and deletion of device in N-screen environment, Kim, J.W., Ullah, F., Lee, S.C., Jo, S.K., Lee, H.W., Ryu, W., ICUFN 2012 - 4th International Conference on Ubiquitous and Future Networks, Final Program, Article number 6261676, pp 118-122
- 183. "Multicast in UMTS: Evaluation and Recommendations", A. Alexiou, C. Bouras, Wireless Communications and Mobile Computing, Wiley InterScience, Volume 8, Issue 4, 2008, pp. 463 – 481**

- 1058.Comparative study of broadcast and multicast in 3GPP and 3GPP2 networks, Weng, J.F. Chen, J.C. Cheng, K.W.Computer Communications, 2008, Elsevier, doi: 10.1016/j.comcom.2008.07.009
- 1059.A flexible UMTS/WLAN architecture for improved network performance, G. Lampropoulos, N. Passas, A. Kaloxyllos, L. Merakos, Wireless Personal Communications Journal, Springer Verlang, Special Issue on Seamless Handover in Next Generation Wireless Mobile Networks, Volume 43, Number 3 / November, 2007 , pp. 889 - 906
- 1060.Reducing handover delay by location management in mobile WiMAX multicast and broadcast services, Lee, J.H., Pack, S., Kwon, T., Choi, Y., IEEE Transactions on Vehicular Technology, Volume 60, Issue 2, February 2011, Article number 5658173, pp 605-617
- 1061.Comparison of multicast/broadcast services in Long Term Evolution Advanced and IEEE 802.16m networks, Jorge Calabuig, Jose F. Monserrat, David Martín-Sacristán, Joan Olmos, Wireless Communications and Mobile Computing, Volume 14, Issue 7, May 2014, pp. 717-728
- 1062.An Optimal Admission Control Protocol for Heterogeneous Multicast Streaming Services, Kim, T.O., Devanarayana, C.N., Alfa, A.S., Choi, B.D., IEEE Transactions on Communications, Volume 63, Issue 6, 1 June 2015, Article number 7084178, pp. 2346-2359
- 184.“An Efficient Architecture for Bandwidth Brokers in DiffServ Networks”, International Journal of Network Management, Wiley InterScience, Vol. 18, Issue 1, C. Bouras, K. Stamos, 2008, pp. 27 – 46**
- 1063.Policy-Based Middleware for QoS Management and Signaling in the Evolved Packet System, Jean-Marie Bonnin, Carlo Giannelli and Thomas Magedanz, MobileWireless Middleware, Operating Systems, and Applications Second International Conference, Mobilware 2009, Berlin, Germany, April 28-29, 2009 Proceedings
- 1064.A resource management algorithm based on multi-path max-min fairness, Zhang, M., Wu, C., Jiang, M., Yu, J., 2009 1st International Conference on Future Information Networks, ICFIN 2009, Article number 5339590, pp 76-80
- 1065.Framework for multi-class and dynamic flow-aware admission control, Statovci-Halimi, B., Emeakaroha, V.C., Proceedings - Conference on Local Computer Networks, LCN, 2009, Article number 5355110, pp 344-347
- 1066.Adaptive admission control for supporting class-based QoS, Statovci-Halimi, B., 6th Euro NF Conference on Next Generation Internet, NGI 2010 - Proceedings 2010, Article number 5534474
- 1067.Improving performance for multimedia traffic with Distributed Dynamic QoS adaptation, Cruvinel, L., VazÃ£o, T., Computer Communications, volume 34, issue 10, 2011, pp. 1222 – 1234

1068. Simulation evaluation of DiffServ approach integrated in MIPv6Networks, Hussien, L.F., Aisha-hassan, A.H., Anwar, F., Khalifa, O.O., Hameed, S.A., Alkateeb, W., Australian Journal of Basic and Applied Sciences, Volume 5, Issue 5, May 2011, pp 386-396
1069. An Enhanced Scheme To Support QoS in MIPv6 Based Networks Using DiffServ, Loay Faisal Ibrahim, Aisha-Hassan A. H., Farhat Anwar, Othman O. Khalifa, Omer Mahmoud, Rashid A. Saeed, Shihab A. Hameed and Jamal I. Daoud, Australian Journal of Basic and Applied Sciences, pp 447-455, 2011, ISSN 1991-8178
1070. Design and implementation of a Secure Bandwidth Broker Discovery Protocol, Okumus, I.T., Cekerekli, S., Computer Standards and Interfaces, Volume 34, Issue 2, February 2012, pp 231-237
1071. A heuristic to bandwidth allocation and sales limit setting for Internet service providers, You, P.S., Hsieh, Y.-C., Ikuta, S., International Journal of Systems Science, Volume 43, Issue 11, 1 September 2012, pp 2135-2143
1072. Development of analytical approach to evaluate (DiffServ-MIPv6) scheme, Hussien, L.F., Aisha-Hassan, A.H., Habaebi, M.H., Khalifa, O.O., Hameed, S.A., Research Journal of Applied Sciences, Engineering and Technology, Volume 7, Issue 12, 2014, pp. 2529-2538
1073. Managed video services over multi-domain software defined networks, Bagci, K.T., Tekalp, A.M., European Signal Processing Conference, Volume 2016-November, 28 November 2016, Article number 7760222, pp. 120-124
1074. Dynamic end-To-end service-level negotiation over multi-domain software defined networks, Tolga Bagci, K. , Yilmaz, S. , Sahin, K.E. , Tekalp, A.M., 2016 IEEE 6th International Conference on Communications and Electronics, IEEE ICCE 2016, 7 September 2016, Article number 7562609, pp. 33-39
185. "Creating dynamic personalized RSS summaries", C. Bouras, V. Poulopoulos, V. Tsogkas, 8th Industrial Conference on Data Mining – ICDM 2008, July 16 – 18, 2008, Leipzig, Germany, 2008, pp. 1 – 15
1075. Characterizing web syndication behavior and content, Hmedeh, Z., Vouzoukidou, N., Travers, N., Christophides, V., Du Mouza, C., Scholl, M., Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics) Volume 6997 LNCS, 2011, pp 29-42
1076. RSS feeds behavior analysis, structure and vocabulary, Nicolas Travers Zeinab Hmedeh Nelly Vouzoukidou Cedric du Mouza Vassilis Christophides Michel Scholl, International Journal of Web Information Systems, Vol. 10 Iss 3, 2014 pp. 291 - 320
186. "Efficient Delivery of MBMS Multicast Traffic over HSDPA", A. Alexiou, C. Bouras, V. Rekkas, Third Workshop on multimedia

Applications over Wireless Networks (MediaWiN 2008), Marrakech, Morocco, July 6th , 2008, pp. 50 - 55

- 1077.Integration of ad-hoc networks with infrastructured systems for multicast services provisioning, Spinella, S.C., Araniti, G., Iera, A, Molinaro, A., 2009 International Conference on Ultra Modern Telecommunications and Workshops 2009, Article number 5345596
- 1078.On the Impact of the User Terminal Velocity on HSPA Performance in MBMS Multicast Mode, Alessandro Raschellà, Anna Umbert, Giuseppe Araniti, Antonio Iera, Antonella Molinaro, Telecommunications, 2009. ICT '09, pp. 328 - 333
- 187."Efficient Assignment of Multiple MBMS Sessions in B3G Networks", A. Alexiou, C. Bouras, V. Kokkinos, V. Rekkas, 2008 IEEE 68th Vehicular Technology Conference – VTC2008 Fall, Calgary, Canada, 22 – 25 September, 2008, pp. 1 - 5**
- 1079.Efficient multimedia content distribution to mobile communities, Pinto, F.C., Gomes, Á., Sá, E., Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, Volume 97 LNICST, 2012, pp 275-288
- 188."Exploiting Virtual Environments to Support Collaborative e – Learning Communities", C. Bouras, E. Giannaka, Th. Tsatsos, International Journal of Web – Based Learning and Teaching Technologies, IDEA GROUP PUBLISHING, 2008, Vol. 3, Issue 2, pp. 1 - 22**
- 1080.Education in virtual worlds: Virtual storytelling, Danilicheva, P., Klimenko, S., Baturin, Y., Serebrov, A., 2009 International Conference on CyberWorlds, CW '09, Article number 5279531, pp 333-338
- 1081.Collaborative E-Learning: Towards Designing an Innovative Architecture for an Educational Virtual Environment, Methodologies, Michael K. Badawy (2012), Tools and New Developments for E-Learning, Dr. Elvis Pontes (Ed.), ISBN: 978-953-51-0029-4, InTech, DOI: 10.5772/31604.
- 1082.Development and evaluation of wiki collaboration space for e-Learning, Esichaikul, V., Aung, W.M., Bechter, C., Rehman, M., Journal of Enterprise Information Management, Volume 26, Issue 5, September 2013, pp 536-552
- 1083.The use of embodiments in distributed collaborative business process modelling. Erik Poppe PhD thesis, Queensland University of Technology
- 1084.Virtual Campus: A Case Study of Development Using Open Sources Software, Nurulhidayati Haji Mohd Sani, Mohd Saiful Omar and Authien Wan, Proceedings of 2016 International Conference on Image Processing, Production and Computer Science (ICIPCS'2016) London (UK), March 26-27, 2016 pp. 1-9

189. "Challenges in Cross Layer Design for Multimedia Transmission over Wireless Networks", C. Bouras, A. Gkamas, WWRF – 21st Meeting WG3 – Future Architecture, Stockholm, Sweden, 13 – 15 October 2008

1085.Recent advances in multimedia networking, Eduardo Cerqueira, SherAli Zeadally, Mikołaj Leszczuk, Marilia Curado and Andreas Mauthe, Multimedia Tools and Applications, DOI: 10.1007/s11042-010-0578-z, vol. 54, no. 3, pp. 635-647

1086.Novel Cross-Layer design for VoIP services in wireless networks, Galiotos, P., Dagiuklas, T. Kotsopoulos, S., Future Network and Mobile Summit, 2010, Florence, 16-18 June 2010, pp 1 – 8

1087.Cross Layer Design Challenges in WMC Systems, S.Koteswari, Dr.P.John Paul, International Journal of Engineering Trends and Technology- May to June Issue 2011

1088.Network layer specific data transmission for integrated next generation networks, Ananda Kumar, S., Reenivasa Murthy, K.E.S., Journal of Theoretical and Applied Information Technology, Volume 58, Issue 2, December 2013, pp. 451-459

1089.Agentes Software Emocionales para la Recuperación Automática de Sesiones de Video-Streaming con Dispositivos Móviles, Francisco José Espino Espino, phd thesis, Departamento de Informática y Sistemas, Universidad de las Palmas de Gran Canaria, 2015

1090.Enhancement of Qos for 4G wireless networks using cross layer design, Jagadeesan, S., Parthasarathy, V., Rakesh Kumar, M., Hemalatha, S., International Journal of Control Theory and Applications, Volume 9, Issue 9, 2016, pp 4125-4135

1091.Enhancing transport of media using MAC layer based approach, Madhu, S., BalRaju, M., ChennaReddy, P., 7th International Conference on Computer Communication and Informatics, ICCCI 2017, Article number 8117725

1092.QoS facets of cross layer asserted wireless frameworks: A survey, Priya, J.C., 8th International Conference on Advanced Computing, ICoAC 2016, 16 June 2017, Article number 7951754, pp. 105-110

190. "An Efficient Mechanism for Multicast Data Transmission in UMTS", A. Alexiou, D. Antonellis, C. Bouras, Wireless Personal Communications Journal, Spinger Verlang, 2008, Vol. 44, No. 4, pp. 455 – 471

1093.Reducing handover delay by location management in mobile WiMAX multicast and broadcast services, Lee, J.H., Pack, S., Kwon, T., Choi, Y., IEEE Transactions on Vehicular Technology, Volume 60, Issue 2, February 2011, Article number 5658173, pp 605-617

- 191. "Evaluating PeRSSonal: A Medium for Personalized Dynamically Created News Feeds", C. Bouras, V. Poulopoulos, V. Tsogkas, IADIS International Conference WWW/Internet Freiburg, Germany, 13 – 15 October, 2008**
1094. Web News Portal Content Personalization Using Information Extraction Techniques and Weighted Voronoi Diagrams, Jurica Ševa, Doctoral Thesis, University of Zagreb, Faculty of organization and informatics, Varaždin, 2014
- 192. "A Novel Mechanism for Radio Capacity Maximization during MBMS transmission in B3G Networks", A. Alexiou, C. Bouras, V. Kokkinos, E. Rekkas, The 11th ACM/IEEE International Conference on Modeling, Analysis and Simulation of Wireless and Mobile Systems (MSWiM 2008), Vancouver, British Columbia, Canada, October 27 – 31, 2008, pp. 185 - 192**
1095. Enhanced radio resource management algorithms for efficient MBMS service provision in UTRAN, Christophorou, C., Pitsillides, A., Lundborg, T., Computer Networks, Volume 55, Issue 3, 21 February 2011, pp 689-710
1096. Support of multiple content variants in the multimedia broadcast/multicast service, Xylomenos, G., Katsaros, K., Tsakanikas, V., International Journal of Communication Systems Volume 24, Issue 6, June 2011, pp 691-708
- 193. "Evaluation of Different Radio Bearer Selection Approaches for MBMS in B3G Networks", A. Alexiou, C. Bouras, V. Kokkinos, E. Rekkas, IFIP Wireless Days Conference 2008, Dubai, United Arab Emirates, November 24 – 27, 2008**
1097. Study on transmission bearer mechanisms for e-MBMS in LTE based femtocells, Wibowo, F.X.A., Bangun, A.A.P., Future Network and Mobile Summit, (FutureNetw), 2011 , vol., no., 15-17 June 2011, pp.1-10
- 194. "PeRSSonal's core functionality evaluation: Enhancing text labeling through personalized summaries", C. Bouras, V. Poulopoulos, V. Tsogkas, Data and Knowledge Engineering Journal, Elsevier Science, 2008, Vol. 64, Issue 1, pp. 330 - 345**
1098. Combining summaries using unsupervised rank aggregation, Palshikar, G.K. , Deshpande, S., Athiappan, G., Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), Volume 7182 LNCS, Issue PART 2, 2012, pp 378-389
1099. Web News Portal Content Personalization Using Information Extraction Techniques and Weighted Voronoi Diagrams, Jurica Ševa, Doctoral Thesis, University of Zagreb, Faculty of organization and informatics, Varaždin, 2014

1100. Supporting All Learners in School-wide Computational Thinking: A Cross-Case Qualitative Analysis, Maya Israel, Jamie N. Pearson, Tanya Tapia, Quentin M. Wherfel, George Reese, Computers & Education, doi: 10.1016/j.compedu.2014.11.022, Volume 82, March 2015, pp. 263-279

195. "Metropolitan Broadband Networks: Design and implementation aspects and business models", A. Alexiou, C. Bouras, D. Primpas, J. Papagiannopoulos, Global Diffusion of Broadband Data Transmission: Factors Affecting the Adoption, Usage and Economics of Broadband, IDEA GROUP PUBLISHING, 2008, pp. 196 – 210

1101. Information and telecommunications project for a digital City: A Brazilian case study, Rezende, D.A. , Madeira, G.D.S., Mendes, L.D.S., Breda, G.D., Zarpelão, B.B., Figueiredo, F.D.C., Telematics and Informatics, Volume 31, Issue 1, February 2014, pp 98-114

1102. Assessing some models for city e-government implementation: A case study, Madeira, G., Guimaraes, T., De Souza Mendes, L., Electronic Government, Volume 12, Issue 1, 2016, pp 86-105

196. "Business Models For Municipal Broadband Networks", C. Bouras, A. Gkamas, G. Theofilopoulos, T. Tsatsos, Encyclopedia of Information Science and Technology, Information Science Reference, 2008, pp. 457 – 465

1103. States with Restrictions to municipal broadband deployments and the effects of the restriction, Maria Elizabeth Orms, Master of Science Department of Electrical, Computer and Energy Engineering, 2013

197. "e – Collaboration Concepts, Systems and Applications", C. Bouras, E. Giannaka, T. Tsatsos, Encyclopedia of Internet Technologies and Applications, IDEA Group Publishing, 2008, pp. 165 - 171

1104. A utility-based reputation model for grid resource management system, Olga Kussul, Computing and Informatics, Vol. 33, 2014, 1001 {1028, V 2015-Jan-2, pp. 1001-1028

1105. Framework to Implement Authentication, Authorization and Secure Communications in a Multiuser Collaborative CAx Environment, Francis Mensah, MSc Thesis, Brigham Young University, December 2014

1106. More than Two Decades of Research on Groupware: A Systematic Lexical Analysis, Loay A. Altamimi, World Academy of Science, Engineering and Technology, International Journal of Social , Education, Economicw and Management Engineering, Vol: 19, No:2, 2015, pp 454-459

1107. Tool orchestration in e-collaboration: A case study analyzing the developer and student perspectives, Magnisalis, I., Demetriadis, S.,

International Journal of e-Collaboration, Volume 11, Issue 4, 1 October 2015, pp 40-63

- 1108.Assessing User Expectations of Undo in a Multi-User CAD Environment, Jeffrey Eric Nuss, MsC Thesis, Department of Mechanical Engineering, Brigham Young University, April 2016
- 1109.Hierarchical Role-Based Access Control for Multi-User Collaborative CAD Environment, Teng, C.-C., Mensah, F.N., Ekstrom, J., Helps, R., Jensen, C.G., Computer-Aided Design and Applications, Volume 13, Issue 3, 3 May 2016, pp 397-408
- 198."A Framework Model for DVEs using SIMUL8", C. Bouras, E. Giannaka, T. Tsatsos, Second International Conference on Simulation Tools and Techniques – SIMUTools 2009, Rome, Italy, March 3 – 6, 2009**
- 1110.3D TOOLS FOR MODELING VIRTUAL SCENARIOS BASED ON LOGO, STATE OF THE ART, Luz Hermencia Santamaria Granados, Juan Francisco Mendoza Moreno, Ciencia e Ingenieria Neogranadina, ISSN 0124-8170, Vol. 19, N?. 2, 2009
- 199."An Efficient Mechanism for Power Control Optimization in MBMS Enabled UTRAN", A. Alexiou, C. Bouras, V. Kokkinos, IEEE Wireless Communications and Networking Conference, Budapest, Hungary, 5 - 8 April, 2009, pp. 1292 – 1297**
- 1111.Inter-RAT energy saving for multicast services, Ying, K. , Yu, H. , Luo, H., IEEE Communications Letters, Volume 17, Issue 5, 2013, Article number6496992, pp 900-903
- 200."An Enhanced MBMS Power Control Mechanism towards Long Term Evolution", A. Alexiou, C. Bouras, V. Kokkinos, Eighth Annual Wireless Telecommunications Symposium – WTS 2009, Prague, Czech Republic, April 22 – 24, 2009**
- 1112.Efficient multimedia content distribution to mobile communities, Pinto, F.C., Gomes, Á.,Sá, E., Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, Volume 97 LNICST, 2012, pp 275-288
- 201."Optimal MBMS Power Allocation Exploiting MIMO in LTE Networks", A. Alexiou, C. Bouras, V. Kokkinos, V. Rekkas, 2009 IEEE 69th Vehicular Technology Conference – VTC2009 Spring, Barcelona, Spain, 26 – 29 April 2009**
- 1113.Joint NC-ARQ and AMC for QoS-guaranteed mobile multicast, Wang, H., Schwefel, H.-P., Chu, X., Skjdeberg Toftegaard, T., Eurasip Journal on Wireless Communications and Networking ,Volume 2010, Article number 807691

1114. Asynchronous transmission of wireless multicast system with genetic joint antennas selection, J Lu, X Li, D Liu, Wireless Communications and Networking Conference Workshops (WCNCW), 2013 IEEE, pp 66 – 70
1115. Power-Efficient Resource Utilization in Cellular Multimedia Multicast, Karimi, O., Liu, J., Wang, Z., Proceedings - 11th International Conference on Mobile Ad-Hoc and Sensor Networks, MSN 2015, 26 February 2016, Article number 7420935, pp 134-143
- 202. "Utilizing RSS feeds for crawling the Web", G. Adam, C. Bouras, V. Poulopoulos, The Fourth International Conference on Internet and Web Applications and Services – ICIW 2009, Venice, Italy, May 24 – 28, 2009, pp. 211 - 216**
1116. Online change estimation models for dynamic web resources: A case-study of RSS feed refresh strategies, Horincar, R., Amann, B., Artières, T., Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), Volume 7387 LNCS, 2012, pp 395-410
1117. Web News Portal Content Personalization Using Information Extraction Techniques and Weighted Voronoi Diagrams, Jurica Ševa, Doctoral Thesis, University of Zagreb, Faculty of organization and informatics, Varaždin, 2014
- 203. "Personalized News Search in WWW: Adapting on user's behavior", C. Bouras, V. Poulopoulos, P. Silintziris, The Fourth International Conference on Internet and Web Applications and Services – ICIW 2009, Venice, Italy, May 24 – 28, 2009, pp. 125 - 130**
1118. Blogs Search Engine Adopting RSS Syndication Using Fuzzy Logic, Mohammed, Athraa Jasim, Masters thesis, Universiti Utara Malaysia.
1119. Web News Portal Content Personalization Using Information Extraction Techniques and Weighted Voronoi Diagrams, Jurica Ševa, Doctoral Thesis, University of Zagreb, Faculty of organization and informatics, Varaždin, 2014
- 204. "Personalization Mechanism for Delivering News Articles on the User's Desktop", C. Bouras, V. Tsogkas, The Fourth International Conference on Internet and Web Applications and Services – ICIW 2009, Venice, Italy, May 24 – 28, 2009, pp. 157 - 162**
1120. Content-based news recommendation, Kompan, M. , Bieliková, M., Lecture Notes in Business Information Processing, Volume 61 LNBIP, 2010, pp 61-72
1121. Effective hierarchical vector-based news representation for personalized recommendation, Bieliková, M., Kompan, M. , Zeleník, D., Computer Science and Information Systems, Volume 9, Issue 1, January 2012, pp. 303-322

- 1122.Semantic metadata in the news production process - Achievements and challenges, Pellegrini, T., Proceedings of the 16th International Academic MindTrek Conference 2012: "Envisioning Future Media Environments", MindTrek 2012, pp 125-133
- 1123.Integrating linked data into the content value chain - A review of news-related standards, methodologies and licensing requirements, Pellegrini, T., ACM International Conference Proceeding Series 2012, pp 94-102
- 1124.Classifying News Headlines for Providing User Centered E-Newspaper Using SVM, Dr. R. R. Deshmukh, Mr D. K. Kirange, International Journal of Emerging Trends & Technology in Computer Science (IJETTCS), Volume 2, Issue 3, pp. 157-160
- 1125.Semantic metadata in the publishing industry – technological achievements and economic implications, Tassilo Pellegrini, Electronic Markets, February 2017, Volume 27, Issue 1, pp 9–20
- 205."CUTER: An Efficient Useful Text Extraction Mechanism", G. Adam, C. Bouras, V. Poulopoulos, The 2009 IEEE International Symposium on Mining and Web (WAM – 09), Bradford, UK, May 26 – 29, 2009, pp. 703 - 708**
- 1126.Application of natural language processing and evidential analysis to web-based intelligence information acquisition, Danilova, N., Stupples, D., Proceedings - 2012 European Intelligence and Security Informatics Conference, EISIC 2012, Article number6298842, pp 268-273
- 1127.A comprehensive survey on web content extraction algorithms and techniques, Al-Ghuribi, S.M. , Alshomrani, S., 2013 International Conference on Information Science and Applications, ICISA 2013, Article number6579445
- 1128.Feedback-driven clustering for automated linking of web pages, Oest, A., Rege, M., 8th International Conference for Internet Technology and Secured Transactions (ICITST), 2013, pp. 344 – 349
- 1129.Bi-languages Mining Algorithm for Extraction Useful Web Contents (BiLEX), Sumaia Mohammed AL-Ghuribi & Saleh Alshomrani, Arabian Journal for Science and Engineering, January 2015
- 206."Evaluation of Single Rate Multicast Congestion Control Schemes for MPEG – 4 Video Transmission", C. Bouras, A. Gkamas, G. Kiourmourtzis, 5th EURO – NGI Conference on Next Generation Internet Networks (NGI 2009), Aveiro, Portugal, 1 – 3, July, 2009**
- 1130.A more realistic rtp/rtcp-based simulation platform for video streaming QoS evaluation, Fernando Boronat, Mario Montagud, Vicent Vidal, Journal of Mobile Multimedia, Volume 7 Issue 1, April 2011
- 1131.Design of a new shaped variable bit rate algorithm for video applications, Arif, A.S.M. , Hassan, S. , Ghazali, O. , Kadhum, M.M.,

- 1132.Efficient Single Rate based Multicast Congestion Control, Sunil Kumar and Karan Singh, IJCA Proceedings on National Conference on Innovative Paradigms in Engineering and Technology (NCIPET 2012) ncipet(15):1-4, March 2012, Foundation of Computer Science, New York, USA
- 1133.The application of neural networks to improve the quality of experience of video transmission over IP networks, Carlos Eduardo Maffini Santosa, Eduardo Parente Ribeiro, Carlos Marcelo Pedroso, Engineering ApplicationsofArtificial Intelligence, ISSN 0952-1976, October 2013, <http://dx.doi.org/10.1016/j.engappai.2013.08.014>
- 207."Adaptive Smooth Simulcast Protocol for Multimedia Transmission", C. Bouras, A. Gkamas, G. Kiourtzis, The Fourteenth IEEE Symposium on Computers and Communications (ISCC'09), Sousse, Tunisia, July 5 – 8, 2009, pp. 437 – 442**
- 1134.Reliable Multicast transport of the video over the WiFi network (Transport Multicast fiable de la vidéo sur le réseau WiFi), Yousri Daldoul, PhD Thesis, L'UNIVERSITÉ BORDEAUX I ÉCOLE DOCTORALE DE MATHÉMATIQUES ET D'INFORMATIQUE
- 208."Simulcast Transmission for Video Applications: Performance Evaluation with an Integrated Simulation Environment", C. Bouras, A. Gkamas, G. Kiourtzis, 2009 International Symposium on Performance Evaluation of Computer and Telecommunication Systems (SPECTS 2009), Istanbul, Turkey, July 13 – 16, 2009**
- 1135.Towards a fairness multimedia transmission using layered-based multicast protocol, Sukocof, H., Hori, Y., Hendrawan, Sakurai, K., IEICE Transactions on Information and Systems, Volume E93-D, Issue 11, November 2010, pp 2953-2961
- 1136.A P2P streaming segmentation algorithm considering data characteristics of SVC, Song, J., Zhou, X., Zhang, Y., Tang, H., Bai, F., Zhao, Z., Gaojishu Tongxin/Chinese High Technology Letters, Volume 23, Issue 7, July 2013, pp 713-720
- 209."Efficient Assignment of Multiple E – MBMS Sessions toward LTE", A. Alexiou, C. Bouras, V. Kokkinos, Second Joint IFIP Wireless and Mobile Networking Conference, Gdansk, Poland, September 9 - 11, 2009, pp. 240 - 250**
- 1137.Multicast Scheduling for Scalable Video Streaming in Wireless Networks, Vladimir Vukadinovic, György Dán, ACM Multimedia Systems(MMSys) 2010, February 22-23, 2010,Scottsdale, Arizona, pp 77-88

- 210."Video Transmission over TFRC using cross – layer power management", C. Bouras, A. Gkamas, V. Kapoulas, V. Papapanagiotou, K. Stamos, G. Zaoudis, The 17th International Conference on Software, Telecommunications and Computer Networks (SoftCOM 2009), Split – Hvar – Korcula, Croatia, September 24 – 26, 2009**
- 1138.Xstream-X264: Real-time H.264 streaming with cross-layer integration, Sarwar, G., Boreli, R., Lochin, E., Proceedings - IEEE International Conference on Multimedia and Expo 2011, Article number 6012056
- 211."Performance Evaluation of Simulcast vs. Layered Multicasting over Best – effort Networks", C. Bouras, A. Gkamas, G. Kiourourtzis, The 17th International Conference on Software, Telecommunications and Computer Networks (SoftCOM 2009), Split – Hvar – Korcula, Croatia, September 24 – 26, 2009**
- 1139.Joint in-network video rate adaptation and measurement-based admission control: Algorithm design and evaluation, Latré, S. , De Turck, F., Journal of Network and Systems Management, Volume 21, Issue 4, December 2013, pp 588-622
- 1140.Reliable Multicast transport of the video over the WiFi network (Transport Multicast fiable de la vidéo sur le réseau WiFi), Yousri Daldoul, PhD Thesis, L'UNIVERSITÉ BORDEAUX I ÉCOLE DOCTORALE DE MATHÉMATIQUES ET D'INFORMATIQUE
- 212."An Enhanced Mechanism for Efficient Assignment of Multiple sessions towards LTE", A. Alexiou, C. Bouras, V. Kokkinos, The 12th ACM/IEEE International Conference on Modeling, Analysis and Simulation of Wireless and Mobile Systems (MSWiM 2009), Tenerife, The Canary Islands, Spain, October 26 – 30, 2009, pp. 384 - 391**
- 1141.Resource allocation and blocking analysis for mobile TV service over WiMAX network, Seung-Eun Hong, Woo-Yong Lee, International Conference on Information and Communication Technology Convergence (ICTC), 2010, 17-19 Nov. 2010, pp 88 – 93
- 1142.On the design of algorithms for mobile multimedia systems: A survey, Xiaoqiang Ma, Jiangchuan Liu, Hongbo Jiang, Issue, International Journal of Communication Systems,vol. 24, 2011,DOI: 10.1002/dac.1209, pp 1030-1039
- 1143.Design and analysis of a wireless switched digital video scheme for mobile TV services over WiMAX networks, Hong, S.-E.a , Kim, M., IEEE Transactions on Broadcasting, Volume 59, Issue 2, 2013, Article number 6495705, pp 328-339
- 1144.Enabling Group Communication for Public Safety in LTE-Advanced Networks, Athul Prasad, Andreas Maeder, Konstantinos Samdanis, Andreas Kunz, and Genadi Velev, Journal of Network and Computer Applications, Volume 62, February 2016, pp. 41–52

- 213."Caching News Channels on th Users's Desktop", C. Bouras, G. Tsichritzis, V. Tsogkas, IADIS International Conference Applied Computing, Rome, Italy, November 19 - 21, 2009, pp. 35 -42**
- 1145.Web News Portal Content Personalization Using Information Extraction Techniques and Weighted Voronoi Diagrams, Jurica Ševa, Doctoral Thesis, University of Zagreb, Faculty of organization and informatics, Varaždin, 2014
- 214.“Broadband Municipal Optical Networks in Greece: A Suitable Business Model”. Ch. Bouras, A. Gkamas, J. Papagiannopoulos, G. Theophilopoulos, Th. Tsatsos. Telematics and Informatics, Elsevier Science, 2009, pp. 391-409.**
- 1146.“Techno-economic Evaluation of FTTC/VDSL and FTTH Roll-Out Scenarios: Discounted Cash Flows and Real Option Valuation”. T. Rokkas, D. Katsianis, and D. Varoutas. *J. Opt. Commun. Netw.* 2, 760-772 (2010).
- 1147.Business modeling and financial analysis for Metropolitan Area Networks: Evidence from Greece, Kyriakidou, V., Katsianis, D., Orfanos, I., Chipouras, A., Varoutas, D., *Telematics and Informatics*, Volume 28, Issue 2, May 2011, pp 112-124
- 1148.Editorial of the Special Issue on Digital Cities, E. Loukis, Y. Charalabidis, J. Scholl, *Telematics and Informatics*, Volume 28, Issue 3, August 2011, *Digital Cities*, pp 144-147
- 1149.Modeling of next generation network deployment in developing countries, Bogojevic, D., Gospic, N., *African Journal of Business Management*, Volume 5, Issue 13, 4 July 2011, pp 5271-5280
- 1150.Broadband municipal optical networks, Costas Troulos, Vasilis Maglaris, *Telecommunications Policy*, Volume 35, Issues 9-10, October-November 2011, pp 842-856, PUBLIC SUPPORT FOR THE DEPLOYMENT OF NEXT GENERATION ACCESS NETWORKS: WHY, WHEN, HOW
- 1151.Factors determining municipal broadband strategies across Europe, Troulos, C. , Maglaris, V. , *Telecommunications Policy*, Volume 35, Issue 9-10, October 2011, pp 842-856
- 1152.Οπτικές Υποδομές Δικτύων Πρόσβασης Νέας Γενιάς: Στρατηγικές Δημοτικής Ανάμειξης (Fiber Optic Infrastructures for Next Generation Access Networks: Strategies for Municipal Intervention), Κώστας Τρούλος, Διδακτορική Διατριβή, ΕΜΠ, Αθήνα, Φεβρουάριος 2012
- 1153.Broadband business by utilities infrastructure exploitation: A multistage competition model, Angelou, G.N., Economides, A.A., *Telecommunications Policy*, volume 37, issue 1, year 2013, pp. 63 – 79
- 1154.Should next generation access networks fall within the scope of universal service? A European union perspective, Alberto Nucciarella,

Bert M. Sadowskia, Ernst-Olav Ruhleb, Government Information Quarterly, Volume 31, Issue 1, January 2014, pp. 90–99

1155.Information and telecommunications project for a digital City: A Brazilian case study, Rezende, D.A. , Madeira, G.D.S., Mendes, L.D.S., Breda, G.D., Zarpelão, B.B., Figueiredo, F.D.C., Telematics and Informatics, Volume 31, Issue 1, February 2014, pp 98-114

1156.Analysis of the dynamic broadband technology competition: Implications for national information infrastructure development, Sun Me Choi, Siew Fan Wong, Younghoon Chang, Myeong-Cheol Park, Industrial Management & Data Systems, Vol. 116 Iss: 6, pp.1223 - 1241

215."Architectures and Performance Evaluation of Bandwidth Brokers", C. Bouras, D. Primpas, International Journal of Network Management, Wiley InterScience, 2009, Vol. 19, Issue 2, pp. 101 - 117

1157.A resource management algorithm based on multi-path max-min fairness, Zhang, M., Wu, C., Jiang, M., Yu, J., 2009 1st International Conference on Future Information Networks, ICFIN 2009, Article number 5339590, pp 76-80

1158.Architectures and performance evaluation of bandwidth brokers, Ronaldo M. Salles and Jeronymo M. A. Carvalho, Journal of Network and Systems Management, Volume 19, Number 3, 367-393, DOI: 10.1007/s10922-010-9185-6

1159.An architecture for network congestion control and charging of non-cooperative traffic, Salles, R.M. , Carvalho, J.M.A., Journal of Network and Systems Management, Volume 19, Issue 3, September 2011, pp 367-393

1160.Practical and analytical approaches for designing scalable on-demand policy-based resource allocation in stateless IP networks, Kamel Haddadou, Samir Ghamri-Doudane, Yacine Ghamri-Doudane, Nazim Agoulmine, International Journal of Network Management, Vol. 22, 2012, pp. 131 - 149

216."Adaptive Smooth Multicast Protocol for Multimedia Transmission: Implementation Details and Performance Evaluation", C. Bouras, A. Gkamas, G. Kiourmourtzis, International Journal of Communication Systems, Wiley InterScience, 2009

1161.ECN-capable TCP-friendly layered multicast multimedia delivery, Chodorek, R.R., Chodorek, A., 11th International Conference on Computer Modelling and Simulation, UKSim 2009, Article number 4809824, pp 553-558

1162.TRASS: A transmission rate-adapted streaming server in a wireless environment, Leu, J.-S. , Chen, S.-F., International Journal of Communication Systems, Volume 24, Issue 7, July 2011, pp 852-871

- 1163.RRB-SIMD: RTP rate-based SIMD protocol for media streaming applications over the internet, Lusilao-Zodi, G.A., Dlodlo, M.E., De Jager, G.D., Ferguson, K.L., Proceedings - 2011 9th Annual Communication Networks and Services Research Conference, CNSR 2011, Article number 5771194, pp 69-76
- 1164.Multi-way Association Clustering Analysis on Adaptive Real-Time Multicast Data, Sheneela Naz, Sohail Asghar, Simon Fong and Amir Qayyum, Networked Digital Technologies Communications in Computer and Information Science, 2011, Volume 136, Part 7, 383-394, DOI: 10.1007/978-3-642-22185-9_33
- 1165.An improved equation based rate adaptation scheme for video streaming over UMTS, Abdolkarim Mardanian Dehkordi and Vahid Tabataba Vakili, Telecommunication Systems, Volume 52, Issue 1, January 2013, pp 271-283
- 1166.Composite multicast congestion control by multi-objective particle swarm optimization, Ma, H.-Y., Meng, X.-R., Ma, Z.-Q., Ma, S., Yingyong Kexue Xuebao/Journal of Applied Sciences Volume 29, Issue 5, September 2011, pp 459-466
- 1167.Adaptive Rate Control scheme for improving quality of multimedia in broadband wireless networks, Yoon, D., Kim, D., Chung, K. , SIGMAP 2012, WINSYS 2012 - Proceedings of the International Conference on Signal Processing and Multimedia Applications and Wireless Information Networks and Systems, pp 7-11
- 1168.Lightweight PIM—a new multicast routing protocol, Tomasz Bartczak, Piotr Zwierzykowski, International Journal of Communication Systems, DOI: 10.1002/dac.2407
- 1169.Multicast adaptive logic for Dynamic Adaptive Streaming over HTTP network, Dubin, R., Dvir, A., Hadar, O., Harel, N., Barkan, R., IEEE Conference on Computer Communications Workshops, INFOCOM WKSHPS 2015, Volume 2015-August, 4 August 2015, Article number 7179396, pp 269-274
- 217."Cross Layer Design for Multimedia Transmission over Wireless Networks", C. Bouras, A. Gkamas, G. Kiourmourtzis, Handbook of Research on Next Generation Networks and Ubiquitous Computing, Information Science Reference, 2009**
- 1170.Architectural framework for application level QoS adaptation in next generation networks, Gardašević, G., Bojković, Z., Proceedings of the 5th International Conference on Networking and Services, ICNS 20092009, Article number 4976794, pp 409-414
- 1171.Enhancing transport of media using physical layer based approach, Madhu, S., Bal Raju, M., Chenna Reddy, P., International Journal of Applied Engineering Research, Volume 12, Issue 8, 2017, pp. 1564-1575

218."Identifying Best Practices for Supporting Broadband Growth: Methodology and Analysis", C. Bouras, E. Giannaka, Th. Tsatsos, Journal of Network and Computer Applications, Elsevier Science, 2009, pp. 795 - 807

- 1172.The impact of facilities and service-based competition on internet services provision in the Canadian broadband market Van Gorp, A.F., Middleton, C.A. 2010 Telematics and Informatics 27 (3), pp.217-230
- 1173.WIMAX: Forecasting by integrating scenario planning and bass model Methodologies, Y Yoon, S Patino, N Jarpa, H Alanazi, 2009 PICMET: Portland International Center for Management of Engineering and Technology, Proceedings, art. no. 5261828, pp.2375-2390
- 1174.WiMAX diffusion in USA and Korea: a comparative study integrating scenario planning and Bass model, Tugrul Daim, Sabrina L. Patino, Nathaniel Jarpa, Youngkoo Yoon, International Journal of Technology and Globalisation, Volume 4, Number 4 / 2009, pp 392 - 407
- 1175.Broadband for public libraries: Importance, issues, and research needs, Lauren H. Mandel, Bradley Wade Bishop, Charles R. McClure, John Carlo Bertot, Paul T. Jaeger, Government Information Quarterly, Volume 27, Issue 3, July 2010, pp 280-291
- 1176.Technology, Mobility, and Poverty Reduction, Lori Foster Thompson, Stephen G. Atkins, The Psychology of Global Mobility, International and Cultural Psychology, 2010, Part 4, 301-322, DOI: 10.1007/978-1-4419-6208-9_15
- 1177.Determinants of broadband internet access take-up: Country level drivers, Jakopin, N.M., Klein, A., Info, Volume 13, Issue 5, August 2011, pp 29-47
- 1178.Critical factors for the expansion of broadband in developing countries: The case of Peru, Yamakawa, P., Cadillo, G., Tornero, R., Telecommunications Policy, volume 36, issue 7, year 2012, pp. 560 – 570
- 1179.Broadband availability and economic growth, Bojneč, Š., Ferto, I., Industrial Management and Data Systems, Volume 112, Issue 9, 2012, pp 1292-1306
- 1180.Multilevel governance and broadband infrastructure development: Evidence from Canada, Reza Rajabiun, Catherine A. Middleton, Telecommunications Policy, Volume 37, Issue 9, October 2013, pp 702– 714
- 1181.The Indian broadband plan: A review and implications for theory, Rekha Jain, Telecommunications Policy, ISSN 0308-5961, <http://dx.doi.org/10.1016/j.telpol.2013.10.005>, Volume 38, Issue 3, April 2014, pp. 278-290
- 1182.Role of li-fi technology in development of public libraries: a study of revolutionary visible light communication technology (vlc) that is 100 times faster than wi-fi, D. K. Srivastava, International Journal of

Research & Development in Technology and Management Science – Kailash, Volume – 22, Issue 4, 2016, pp. 63-73

- 1183.The social surplus of broadband initiatives in compulsory education, David Parsons, Australasian Journal of Information Systems, 2016, Vol 20, Research on Rural & Remote ICT, pp. 1-19
- 219."Platform for Distributed 3D Gaming", A. Jurgelionis, P. Fechteler, P. Eisert, F. Bellotti, H. David, J. Laulajainen, R. Carmichael, V. Poulopoulos, A. Laikari, P. Perala. A. Gloria, C. Bouras, International Journal of Computer Games Technology, Hindawi Publishing Corporation, 2009, Article ID 231863**
- 1184.A server-assisted approach for mobile-phone games, Arsov, I., Preda, M., Preteux, F., Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), Volume 5960 LNCS, 2010,pp 170-187
- 1185.RemoteME: Experiments in Thin-Client Mobile Computing, Delwadia Vipul, Master's Theses, Victoria University of Wellington
- 1186.Secure Universal Plug and Play network, Pehkonen, V., Koivisto, J., Sixth International Conference on Information Assurance and Security (IAS), 2010, 23-25 Aug. 2010, pp 11-14
- 1187.The effect of user interface delay in thin client mobile games, Vipul Delwadia, Stuart Marshall, Ian Welch, AUIC '10 Proceedings of the Eleventh Australasian Conference on User Interface - Volume 106, ISBN: 978-1-920682-87-3
- 1188.Understanding The Performance of Thin-Client Gaming, Yu-Chun Chang, Po-Han Tseng, Kuan-Ta Chen, and Chin-Laung Lei, 2011 IEEE International Workshop Technical Committee on Communications Quality and Reliability, CQR 2011, Article number 5996092
- 1189.MPEG-4-based adaptive remote rendering for video games, Tizon, N. , Moreno, C. , Cernea, M. , Preda, M., Proceedings - 16th International Conference on 3D Web Technology, Web3D 2011 2011, pp 45-50
- 1190.ROI based video streaming for 3D remote rendering, Tizon, N. , Moreno, C. , Preda, M., MMSP 2011 - IEEE International Workshop on Multimedia Signal Processing 2011, Article number 6093837
- 1191.Mobile cloud convergence in GaaS a Business Model proposition, Moreno, C. ,Tizon, N.,Preda, M., Proceedings of the Annual Hawaii International Conference on System Sciences 2011, Article number 6149048, pp 1344-1352
- 1192.Multi-view Rendering Approach for Cloud-based Gaming Services, Sung-Soo Kim, Kyoung-Il Kim and Jongho Won, AFIN 2011, The Third International Conference on Advances in Future Internet, pp. 102-107

1193. Automatic fine-grained area detection for thin client systems, Vankeirsbilck, B., Verslype, D., Staelens, N., Simoens, P., Develder, C., Dhoedt, B., De Turck, F., Demeester, P. Journal of Network and Computer Applications, Volume 35, Issue 5, September 2012, pp 1620-1632
1194. A low latency remote rendering system for interactive mobile graphics, Shi, Shu, Submitted in partial fulfillment of the requirements for the degree of Doctor of Philosophy in Computer Science in the Graduate College of the University of Illinois at Urbana-Champaign, 2012
1195. Multimedia presentation integrating interactive media produced in real time with high performance processing, Viel, C.C. , Melo, E.L., De Godoy, A.P., Dias, D.R.C., Trevelin, L.C., Teixeira, C.A.C., WebMedia'12 - Proceedings of the 2012 Brazilian Symposium on Multimedia and the Web, pp 115-122
1196. GamingAnywhere: An open cloud gaming system, Huang, C.-Y.a , Hsu, C.-H.b , Chang, Y.-C.cd , Chen, K.-T., Proceedings of the 4th ACM Multimedia Systems Conference, MMSys 2013, pp 36-47
1197. VGRIS: virtualized GPU resource isolation and scheduling in cloud gaming, Miao Yu, Chao Zhang, Zhengwei Qi, Jianguo Yao, Yin Wang, Haibing Guan, Proceedings of the 22nd international symposium on High-performance parallel and distributed computing ([HPDC '13](#)), pp 203-214
1198. Game service platform based on the real-time streaming, Kyoung-ill Kim, Kyu-chul Lee, Computing and Convergence Technology (ICCCT), 2012 7th International Conference on , vol., no., pp.253,256, 3-5 Dec. 2012
1199. Audio acceleration, Pereira, Rui Filipe Andrade, Gault, Andrew Buchanan, United States Patent 8560331, October, 2013
1200. Network Traffic Adaptation for Cloud Games, Richard Ewelle Ewelle, Yannick Francillette, Ghulam Mahdi, Abdelkader Gouaïch, International Journal on Cloud Computing: Services and Architecture (IJCCSA) , Vol.3, No.5, October 2013, pp 1-8
1201. A study of cloud computing performance as a game platform: An Indonesia case, Wijanarko, A., Kosala, R., Advanced Science Letters, Volume 20, Issue 1, January 2014, pp 32-36
1202. On the quality of service of cloud gaming systems, Chen, K.-T., Chang, Y.-C., Hsu, H.-J., Chen, D.-Y., Huang, C.-Y., Hsu, C.-H., IEEE Transactions on Multimedia, Volume 16, Issue 2, February 2014, Article number 6670099, pp. 480-495
1203. Level of detail based network adapted synchronization for cloud gaming, Ewelle, R.E., Francillette, Y., Mahdi, G., Gouaich, A., Hocine, N., Proceedings of CGAMES 2013 USA - 18th International Conference on Computer Games: AI, Animation, Mobile, Interactive Multimedia, Educational and Serious Games, Article number 6632616, pp. 111-118

- 1204.Cloud-Based gaming service platform supporting multiple devices, Kim, K.I., Bae, S.Y., Lee, D.C., Cho, C.S., Lee, H.J., Lee, K.C., ETRI Journal, Volume 35, Issue 6, December 2013, pp. 960-968
- 1205.3D graphics on the web: A survey, Alun Evans, Marco Romeo, Arash Bahremand, Javi Agenjo, Josep Blat, Computers & Graphics, Volume 41, June 2014, ISSN 0097-8493, <http://dx.doi.org/10.1016/j.cag.2014.02.002>, pp. 43-61
- 1206.iPromotion: A Cloud-Based Platform for Virtual Reality Internet Advertising, Markos Zampoglou, Athanasios G. Malamos, Kostas Kapetanakis, Konstantinos Kontakis, Emmanuel Sardis, George Vafiadis, Vrettos Moulos, Anastasios Doulamis, Big Data and Internet of Things: A Roadmap for Smart Environments, Studies in Computational Intelligence Volume 546, 2014, pp 447-470
- 1207.Bringing Mobile Online Games to Clouds, Dominik Meiländer, Frank Glinka, Sergei Gorlatch, Li Lin, Wei Zhang, Xiaofei Liao, 2014 IEEE Conference on Computer Communications Workshops (INFOCOM WKSHPS), vol., no., pp.340,345, April 27 2014-May 2 2014, doi: 10.1109/INFCOMW.2014.6849255
- 1208.GamingAnywhere: The first open source cloud gaming system, Huang, C.-Y., Chen, K.-T., Chen, D.-Y., Hsu, H.-J., Hsu, C.-H., ACM Transactions on Multimedia Computing, Communications and Applications, Volume 10, Issue 1 SUPPL, 2014, Article number 10
- 1209.On the quality of service of cloud gaming systems, Chen, K.-T., Chang, Y.-C., Hsu, H.-J., Chen, D.-Y., Huang, C.-Y., Hsu, C.-H., IEEE Transactions on Multimedia, Volume 16, Issue 2, February 2014, Article number 6670099, pp 480-495
- 1210.A study of cloud computing performance as a game platform: An Indonesia case, Wijanarko, A., Kosala, R., Advanced Science Letters, Volume 20, Issue 1, January 2014, pp 32-36
- 1211.Using mobile cloud computing for real-time online applications, Meiländer, D., Glinka, F., Gorlatch, S., Lin, L., Zhang, W., Liao, X., Proceedings - 2nd IEEE International Conference on Mobile Cloud Computing, Services, and Engineering, MobileCloud 2014, Article number 6834945, pp 48-56
- 1212.Designing a multiplatform pipeline for 3D scenes, Evans, A., Agenjo, J.; Blat, J., 2014 9th Iberian Conference on Information Systems and Technologies (CISTI), vol. 1, no. 4, June 2014, pp., 18-21
- 1213.LiveRender: A Cloud Gaming System Based on Compressed Graphics Streaming, [Li Lin](#), Xiaofei Liao, Guang Tan, Hai Jin, Xiaobin Yang, Wei Zhang, Bo Li, MM '14 Proceedings of the ACM International Conference on Multimedia, pp. 347-356
- 1214.An Architecture to Promote the Use of Mobile Devices on Interactions with Media Synthesized Remotely, Arthur Pedro Godoy, Cesar A.C. Teixeira, WebMedia '14 Proceedings of the 20th Brazilian Symposium on Multimedia and the Web, pp. 143-150

- 1215.VGASA: Adaptive scheduling algorithm of virtualized GPU resource in cloud gaming, Zhang, C., Yao, J., Qi, Z., Yu, M., Guan, H., IEEE Transactions on Parallel and Distributed Systems, Volume 25, Issue 11, 1 November 2014, Article number 6671583, pp. 3036-3045
- 1216.Few-to-Many: Incremental Parallelism for Reducing Tail Latency in Interactive Services, Md E. Haque, Sameh Elnikety, Yong hun Eom, Ricardo Bianchini, Yuxiong He, Kathryn S. McKinley, ASPLOS '15 Proceedings of the Twentieth International Conference on Architectural Support for Programming Languages and Operating Systems, pp 161-175
- 1217.A Hybrid Remote Rendering Approach for Graphic Applications on Cloud Computing, Chin-Feng Lai, Han-Chieh Chao, Zong-Ruei Tsai, Ying-Hsun Lai, Mohammad Mehedi Hassan, Cloud Computing, Lecture Notes of the Institute for Computer Sciences, Social Informatics and Telecommunications Engineering Volume 142, 2015, pp 3-17
- 1218.A Survey of Interactive Remote Rendering Systems, Shu Shi, Cheng-Hsin Hsu, ACM Computing Surveys (CSUR), Volume 47 Issue 4, May 2015, Article No. 57
- 1219.Low Bit-rate Mobile Cloud Gaming, Seong-Ping Chuah, Ngai-Man Cheung, Chau Yuen, Proceedings of the 3rd Workshop on Mobile Gaming (MobiGames '16), pp. 17-22
- 1220.SuperStreamer: Enabling Progressive Content Streaming in a Game Engine, Yong Xue Eu, Jermyn Tanu, Justin Jieting Law, Muhammad Hanif B Ghazali, Shuan Siang Tay, Wei Tsang Ooi, Anand Bhojan, Proceedings of the 2016 ACM on Multimedia Conference, pp. 737-738
- 1221.A QoS Aware Resource Allocation Strategy for Mobile Graphics Rendering with Cloud Support, Lai, C.-F., Hwang, R.-H., Chao, H.-C., IEEE Transactions on Circuits and Systems for Video Technology, Volume 27, Issue 1, January 2017, Article number 7508927, pp. 110-124
- 1222.IPTV game test-bed system based on Bluetooth network, Choi, G., Kim, M., EEE International Conference on Consumer Electronics - Berlin, ICCE-Berlin, Volume 2016-October, 25 October 2016, Article number 7684761, pp. 227-230
- 1223.LiveRender: A Cloud Gaming System Based on Compressed Graphics Streaming, Liao, X., Lin, L., Tan, G., Jin, H., Yang, X., Zhang, W., Li, B., IEEE/ACM Transactions on Networking, Volume 24, Issue 4, August 2016, Article number 7166339, pp 2128-2139
- 1224.Layered Coding for Mobile Cloud Gaming Using Scalable Blinn-Phong Lighting, Chuah, S.-P., Cheung, N.-M., Yuen, C., IEEE Transactions on Image Processing, Volume 25, Issue 7, July 2016, Article number 7466839, pp. 3112-3125
- 1225.A Cloud Gaming System Based on User-Level Virtualization and Its Resource Scheduling, Zhang, Y. , Qu, P. , Cihang, J. , Zheng, W., IEEE Transactions on Parallel and Distributed Systems, Volume 27, Issue 5, 1 May 2016, Article number 7109163, pp 1239-1252

- 1226.Fine-Grained Scheduling in Cloud Gaming on Heterogeneous CPU-GPU Clusters, Zhang, W., Liao, X., Li, P., Jin, H., Lin, L., Zhou, .B., IEEE Network, Volume 32, Issue 1, January-February 2018, Article number 8121863, pp. 172-178
- 1227.Optimizing next-generation cloud gaming platforms with planar map streaming and distributed rendering, Wang, P.-C., Ellis, A.I., Hart, J.C., Hsu, C.-H., 15th Annual Workshop on Network and Systems Support for Games, NetGames 2017, 25 July 2017, Article number 7991544, pp. 25-30
- 1228.Gaming experience and their correlations when played in cloud environs, Manoj Kumar, D.S., Sri Ramya, P., Journal of Advanced Research in Dynamical and Control Systems, Volume 2017, Issue Special Issue 4, June 2017, pp. 200-205
- 220."Scalable Text Classification as a tool for Personalization", I. Antonellis, C. Bouras, V. Poulopoulos, Computer Systems Science & Engineering, CRL Publishing Ltd. , 2009 Vol. 6, pp. 51 - 60**
- 1229.Automatic keyword extraction from documents based on multiple content-based measures, Yue, K., Liu, W.-Y., Zhou, L.-P., Computer Systems Science and Engineering, Volume 26, Issue 2, March 2011, pp 133-145
- 221."Noun retrieval effect on text summarization and delivery of personalized news articles to the user's desktop", Bouras, C., Tsogkas, V., Data and Knowledge Engineering, volume 69, issue 7, year 2010, pp. 664 – 677**
- 1230.SyMSS: A syntax-based measure for short-text semantic similarity, Oliva, J., Serrano, J.I., Del Castillo, M.D., Iglesias, A.Data and Knowledge Engineering, volume 70, issue 4, 2011, pp. 390 – 405
- 1231.COMPENDIUM: A text summarization system for generating abstracts of research papers, Lloret, E., Romá-Ferri, M.T., Palomar, M., Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), Volume 6716 LNCS, 2011, pp 3-14
- 1232.Automatic summarization method for Chinese document based on comprehensive background concept lattice, Wang, B. , Gao, C., Journal of Convergence Information Technology, Volume 6, Issue 6, June 2011, pp 390-399
- 1233.Is the contextual information relevant in text clustering by compression?, Granados, A. ,Camacho, D. ,Rodríguez, F.B., Expert Systems with Applications, Volume 39, Issue 10, August 2012, Pages 8537-8546

- 1234.Web Service to Execute A Datamining Task, R.Velkumar, A.Muthukumaravel, N.Sathya, International Journal of Latest Trends in Engineering and Technology (IJLTET), Vol. 3 Issue 1 September 2013, pp 150-153
- 1235.Web News Portal Content Personalization Using Information Extraction Techniques and Weighted Voronoi Diagrams, Jurica Ševa, Doctoral Thesis, University of Zagreb, Faculty of organization and informatics, Varaždin, 2014
- 1236.Providing personalized recommendation for attending events based on individual interest profiles, Boris Galitsky, Artificial Intelligence Research, Sciedu Press, 2016, Vol. 5, No. 1, pp. 1-13
- 222."Performance analysis of Relative service using TCP – aware marking and dynamic WRED", C. Bouras, A. Sevasti, International Journal of Communication Systems, Wiley InterScience, 2009, Vol. 22, Issue 3, pp. 277 – 305**
- 1237.Stateless aggregate fair marking scheduler for differentiated service networks, Sivasubramaniam, N., Senniappan, P., Journal of Computer Science, Volume 9, Issue 1, 2013, pp 63-73
- 223."QoS experiences in native IPv6 networks", A. Liakopoulos, D. Kalogeris, V. Maglaris, D. Primpas, C. Bouras, International Journal of Network Management, Wiley InterScience, 2009, Vol. 19, Issue 2, pp. 119 – 137**
- 1238.Performance analysis of IPv6 QoS for multimedia applications using real testbed, Naz, S., Siraj, T., Akbar, M.S., Yousaf, M., Qayyum, A., Tufail, M., Procedia Computer Science, Volume 32, 2014, pp 182-189
- 1239.Towards a Future Internet infrastructure: Analyzing the multidimensional impacts of assured quality Internet interconnection, Antonio Ghezzia, Manos Dramitinos, Telematics and Informatics, Volume 33, Issue 2, 1 May 2016, pp 613-630
- 224."Adopting forward error correction for multicasting over cellular networks", A. Alexiou, C. Bouras, A. Papazois, European Wireless 2010, Lucca, Italy, April 12 – 15, 2010, pp. 307 - 310**
- 1240.Optimizing HARQ with rateless codes for wireless multicast under strict delay-bandwidth constraints, Tan, G., Xu, J. , Li, Y. , Xu, L., Advances in Information Sciences and Service Sciences Volume 3, Issue 7, August 2011, pp 347-356
- 1241.Towards optimum Hybrid ARQ with rateless codes for real-time wireless multicast, Tan, G., Ma, S., Jiang, D., Li, Y., Zhang, L., IEEE Wireless Communications and Networking Conference, WCNC 2012, 1-4 April 2012, Article number 6214108, pp 1953-1957
- 1242.Survey of Header Compression Techniques over Multiprotocol Label Switching (MPLS), Mohammad Ahsan Chishti and Ajaz Hussain Mir,

- 225. "Image extraction from online text streams", G. Adam, C. Bouras, V. Poulopoulos, The 2010 IEEE International Symposium on Mining and Web (MAW10), Perth, Australia, April 20 – 23, 2010, pp. 609 – 614**
- 1243.Extracting Representative Image from Web Page, Najlah Gali, Andrei Tabarcea and Pasi Fränti, WEBIST 2015 - 11th International Conference on Web Information Systems and Technologies, pp. 411-419
- 1244.An efficient image portal with automated hidden tag for web information retrieval system, Sankar, K., Babu, G.N.K.S., International Journal of Control Theory and Applications, Volume 9, Issue 22, 2016, pp 209-214
- 226. "Assigning Web News to Clusters", C. Bouras, V. Tsogkas, The Fifth International Conference on Internet and Web Applications and Services, (ICIW 2010), Barcelona, Spain, May 9 – 15, 2010**
- 1245.An interactive Malaysia crime news retrieval system, Mohd, M. , Ali, N.M., 2011 International Conference on Semantic Technology and Information Retrieval, STAIR 2011, Article number 5995792, pp 220-223
- 1246.A review of retrospective news event detection, Ramadan, Q.H. , Mohd, M., 2011 International Conference on Semantic Technology and Information Retrieval, STAIR 2011, Article number 5995790, pp 209-214
- 1247.I-JEN: Visual interactive malaysian crime news retrieval system, Mohamad Ali, N., Mohd, M., Lee, H., Smeaton, A.F., Crestani, F., Mohd Noah, S.A., Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), Volume 7067 LNCS, Issue PART 2, 2011, pp 284-294
- 1248.Information Integration in News Articles from Various Sources, Michal Holub, Information Sciences and Technologies Bulletin of the ACM Slovakia, Vol. 3, No. 2 (2011), pp. 42-46
- 1249.Optimal initialcentroid in k-means for crime topic, Masnizah Mohd, Qusay Walid Bsoul, Nazlena Mohamad Ali, Ahahrul Azman Mohd Noah, Saidah Saad, Nazlia Omar, Mohd Juzaiddin Ab. Aziz, Journal of Theoretical and Applied Information Technology, Vol. 45 No.1, pp. 19-26
- 1250.An Intelligent Document Clustering Approach to Detect Crime Patterns, Qusay Bsoul, Juhana Salim, Lailatul Qadri Zakaria, Procedia Technology, Volume 11, 2013, pp. 1181-1187, ISSN 2212-0173, <http://dx.doi.org/10.1016/j.protcy.2013.12.311>
- 1251.Feedback-driven clustering for automated linking of web pages, Oest, A., Rege, M., 8th International Conference for Internet Technology and Secured Transactions (ICITST), 2013, pp. 344 - 349

- 1252.A survey of techniques for event detection in Twitter, Atefeh, F. and Khreich, W., Computational Intelligence, Volume 31, Issue 1, 1 February 2015, pp 133-164
- 1253.From Site to Inter-site User Engagement: Fundamentals and Applications, Janette Lehmann, PhD Thesis / 2014, Universitat Pompeu Fabra. Departament de Tecnologies de la Informació i les Comunicacions
- 1254.A novel approach for document clustering to criminal identification by using ABK-means algorithm, Gangavane, H.N. , Nikose, M.C. , Chavan, P.C., IEEE International Conference on Computer Communication and Control, IC4 2015, 7 January 2016, Article number 7375722
- 227."Efficient Power Management Adaptation for Video Transmission over TFRC", C. Bouras, V. Papapanagiotou, K. Stamos, G. Zaoudis, The Sixth Advanced International Conference on Telecommunications (AICT 2010), Barcelona, Spain, May 9 – 15, 2010**
- 1255.Design of a new shaped variable bit rate algorithm for video applications, Arif, A.S.M. , Hassan, S. , Ghazali, O. , Kadhum, M.M., International Journal of Digital Content Technology and its Applications Volume 5, Issue 9, September 2011, pp 17-28
- 228."The Impact of FEC on Mobile Multicast Power Control", A. Alexiou, C. Bouras, A. Papazois, The Sixth Advanced International Conference on Telecommunications (AICT 2010), Barcelona, Spain, May 9 – 15, 2010**
- 1256.Multicast routing and interoperability between wired and wireless ad hoc network, Ernesto I. Sandoval G, Carlos E. Galvan T, Jorge I. Galvan-Tejada, Procedia Engineering, Volume 35, 2012, Pages 109-117, ISSN 1877-7058,Elsesvier
- 229."Dynamic User Context Web Personalization in Meta - Portals", C. Bouras, V. Poulopoulos, The Fifteenth IEEE Symposium on Computers and Communications (ISCC'10), Riccione, Italy, June 22 – 25, 2010, pp. 925 - 930 (BEST PAPER AWARD)**
- 1257.Web News Portal Content Personalization Using Information Extraction Techniques and Weighted Voronoi Diagrams, Jurica Ševa, Doctoral Thesis, University of Zagreb, Faculty of organization and informatics, Varaždin, 2014
- 230."An Efficient Mechanism for Stemming and Tagging: the Case of Greek Language", G. Adam, K. Asimakis, C. Bouras, V. Poulopoulos, Advanced Knowledge – based Systems, Invited Session of the 14th International Conference on Knowledge – based and Intelligent Information & Engineering Systems, Cardiff Wales, UK, September 8 – 10, 2010, pp. 389 – 397**

- 1258.A systematic review of text stemming techniques, Jasmeet SinghVishal Gupta, Artificial Intelligence Review, pp 1–61
- 1259.Text Stemming: Approaches, Applications, and Challenges, Jasmeet Singh , Vishal Gupta, ACM Computing Surveys (CSUR), Volume 49 Issue 3, December 2016, Article No. 45
- 1260.A systematic review of text stemming techniques, Jasmeet SinghVishal Gupta, Artificial Intelligence Review, Volume 48, Issue 2, 1 August 2017, pp 157-217
- 1261.A comparative study of stemming algorithms for use with the Uzbek language, Ismailov, A., Abdul Jalil, M.M., Abdullah, Z., Abd Rahim, N.H., 2016 3rd International Conference on Computer and Information Sciences, ICCOINS 2016 – Proceedings, 14 December 2016, Article number 7783180, pp. 7-12
- 1262.Automatic labelling of clusters of discrete and continuous data with supervised machine learning, Lopes, L.A., Machado, V.P., Rabêlo, R.A.L., Fernandes, R.A.S., Lima, B.V.A., Knowledge-Based Systems, Volume 106, 15 August 2016, pp 231-241
- 1263.A hybrid method of rule-based and string matching stemmer for Javanese language. Amin, F., Hadikurniawati, W., Wibisono, S., Februariyanti, H., Wibowo, J.S., Journal of Theoretical and Applied Information Technology, Volume 95, Issue 19, 15 October 2017, pp. 4973-4982
- 1264.An Efficient Corpus-Based Stemmer, Singh, J., Gupta, V., Cognitive Computation, Volume 9, Issue 5, 1 October 2017, pp. 671-688
- 231."Efficient MCS Selection for MBSFN Transmissions over LTE NETworks", A. Alexiou, C. Bouras, V. Kokkinos, A. Papazois, G. Tsichritzis, IFIP Wireless Days 2010, Venice, Italy, October 20 – 22, 2010**
- 1265.Multicast scheduling for streaming videoin single frequency networks, Hossein Barzegar, Master's Degree Project, Royal Institute of Technology, Stockholm, Sweden May 2011
- 1266.Study on transmission bearer mechanisms for e-MBMS in LTE based femtocells, Wibowo, F.X.A., Bangun, A.A.P., Future Network and Mobile Summit, (FutureNetw), 2011 , vol., no., 15-17 June 2011, pp.1-10
- 1267.Joint Delivery of Unicast and E-MBMS Services in LTE Networks, Monserrat, J. F., Calabuig, J., Fernandez-Aguilella, A., Gomez-Barquero, D., IEEE Transactions on Broadcasting, Volume: 58, Issue: 2, pp. 157 - 167, June 2012
- 1268.Efficient Frequency Domain Packet Scheduler for Point-to-Multipoint Transmissions in LTE Networks, G. Araniti, V. Scordamaglia, M. Condoluci, A. Molinaro, A. Iera, IEEE International Conference on Communications (ICC'12), Ottawa - Canada, 12-15 June 2012, pp. 5916-5920

- 1269.Research on resource allocation mechanism for MBMS in wireless cellular system, Linli Cui, Zhenhai Shao, Tian Zhou, Aiyun Li, COMPEL: The International Journal for Computation and Mathematics in Electrical and Electronic Engineering, Vol. 32 Iss: 2, pp.687 – 697, 2013
- 1270.Performance effectiveness of using micro base stations for resilient LTE multicast networking, Rubin, I., Chang, H.-B., Cohen, R., 2013 IEEE International Conference on Communications Workshops, ICC 2013, Article number 6649417, pp. 1189-1193
- 1271.Spectrum-aware radio resource management for scalable video multicast in LTE-advanced systems, Sivaraj, R., Pande, A., Mohapatra, P., 2013 IFIP Networking Conference, IFIP Networking 2013, Article number 6663537
- 1272.Micro Base Station Aided Failover for Multicast Scheduling in Wireless Cellular Networks, Rubin, I., Chang, Hung-Bin; Cohen, R., "Wireless Communications, IEEE Transactions on , vol.PP, no.99, pp.1,1 doi: 10.1109/TWC.2014.2334672
- 1273.Ideal forward error correction codes for high-speed rail multimedia communications, Chang, S.-Y., Chiao, H.-T., Hung, Y.-H., IEEE Transactions on Vehicular Technology, Volume 63, Issue 8, 1 October 2014, Article number 6763072, pp 3517-3529
- 1274.Analysis of an Adaptive Switching Point for LTE TDD by Dynamic System-Level Simulations, Christian Backfrieder and Gerald Ostermayer, Intl Journal of Electronics and Telecommunications, 2015, vol. 61, no. 2, pp. 171–178
- 1275.MBSFN coverage evaluation for AL-FEC enabled eMBMS transmission, Jun Hyuk Song, HanSeok Kim, Minsung Cho, Daejoong Kim, SeungWon Kang, 17th International Conference in Advanced Communication Technology (ICACT), 2015, 1-3 July 2015, pp.529-534
- 1276.Scalable Video Multicast for Multi-Cell Cellular Wireless Networks, Hung-Bin Chang, Izhak Rubin, and Ofer Hadar, Journal of Communications Vol. 10, No. 9, September 2015, pp. 715-727
- 1277.Achieving Large Multiplexing Gain in Distributed Antenna Systems via Cooperation with pCell Technology, Antonio Forenza, Stephen Perlman, Fadi Saibi, Mario Di Dio, Roger van der Laan, Giuseppe Caire, IEEE Asilomar Conference on Signals, Systems, and Computers, Nov. 8-11th 2015, Pacific Grove, CA, USA, Volume 2016-February, 26 February 2016, Article number 7421132, pp 286-293
- 1278.Efficient area formation for LTE broadcasting, Borgiattino, C., Casetti, C.; Chiasserini, C.-F.; Malandrino, F., Sensing, Communication, and Networking (SECON), 2015 12th Annual IEEE International Conference on, vol., no., pp.202-210, 22-25 June 2015, doi: 10.1109/SAHCN.2015.7338318
- 1279.Power allocation and subcarrier assignment for joint delivery of unicast and broadcast transmissions in OFDM systems, Lee, D., So, J.,

Lee, S.R., Journal of Communications and Networks, Volume 18, Issue 3, June 2016, Article number 7575804, pp 375-386

1280.BoLTE: Efficient network-wide LTE broadcasting, Sivaraj, R., Arslan, M., Sundaresan, K., Rangarajan, S., Mohapatra, P., 25th IEEE International Conference on Network Protocols, ICNP 2017; Toronto; Canada, Volume 2017, Article number 8117535

1281.SC-PTM or MBSFN for Mission Critical Communications?, Daher, A., Coupechoux, M., Godlewski, P., Ngouat, P., Minot, P., IEEE Vehicular Technology Conference, 85th IEEE Vehicular Technology Conference, VTC Spring 2017, Volume 2017, Article number 8108444

1282.Area formation and content assignment for LTE broadcasting, Casetti, C., Chiasserini, C.-F., Malandrino, F., Borgiattino, C., Computer Networks, Volume 126, 24 October 2017, pp. 174-186

1283.Ant colony learning method for joint MCS and resource block allocation in LTE Femtocell downlink for multimedia applications with QoS guarantees, Chen, X., Li, L., Xiang, X., Multimedia Tools and Applications, Volume 76, Issue 3, 1 February 2017, pp. 4035-4054

232."Efficient extraction of news articles based on RSS crawling", G. Adam, C. Bouras, V. Poulopoulos, International Conference on Machine and Web Intelligence, Algiers, Algeria, October 3 – 5, 2010 (INVITED PAPER)

1284.An Optimized Web Feed Aggregation Approach for Generic Feed Types, David Urbansky, Sandro Reichert, Klemens Muthmann, Daniel Schuster, Alexander Schill, Proceedings of the Fifth International AAAI Conference on Weblogs and Social Media, pp 638-641

1285.Feeding the world: A comprehensive dataset and analysis of a real world snapshot of web feeds, Reichert, S., Urbansky, D., Muthmann, K., Katz, P., Wauer, M., Schill, A., ACM International Conference Proceeding Series 2011, pp 44-51

1286.Online refresh strategies for content based feed aggregation, Roxana Horincar, Bernd Amann, Thierry Artières, World Wide Web, 10.1007/s11280-014-0288-y

1287.Web News Portal Content Personalization Using Information Extraction Techniques and Weighted Voronoi Diagrams, Jurica Ševa, Doctoral Thesis, University of Zagreb, Faculty of organization and informatics, Varaždin, 2014

1288.AcT: Accuracy-aware crawling techniques for cloud-crawler, Kanik Gupta, Vishal Mittal, Bazir Bishnoi, Siddharth Maheshwari, Dhaval Patel, World Wide Web, Springer US, Volume 19, Issue 1, 1 January 2016, pp 69-88

1289.An approach towards news alert system, Madhura Baporikar, Sayali Salvi, Vaishnavi Sowany, Prof. Nikhil S. Sakhare, International Journal of Computer Science and Mobile Computing, IJCSMC, Vol. 4, Issue. 11, November 2015, pg.159 – 163

- 1290.A survey on web news retrieval and mining, Hassanian-Esfahani, R.,Kargar, M.-J., 2016 2nd International Conference on Web Research, ICWR 2016, 22 June 2016, Article number 7498452, pp 90-101
- 233."Efficient Power Allocation in E – MBMS Enabled 4G Networks", A. Alexiou, C. Bouras, V. Kokkinos, Wireless Network Traffic and Quality of Service Support: Trends and Standards, Chapter 18, IGI Global, 2010, pp. 458 – 488**
- 1291.An Efficient Modulation and Coding Scheme Selection Mechanism for Single-cell Mode E-MBMS, Mohd. Algharem Mohd. Algharem, Mohd. Hasbullah Omar, Ibrahim Alghamdi, Rahmat Budiarto, Proceeding of the Electrical Engineering Computer Science and Informatics, Palembang, Indonesia, 19 -20 August 2015
- 234."Combining MBSFN and PTM Transmissions Schemes for Resource Efficiency in LTE Networks", A. Alexiou, K. Asimakis, C. Bouras, V. Kokkinos, A. Papazois, 9th International Conference on Wired/Wireless Internet Communications, Vilanova I la Geltru, Barcelona, Spain, June 15 – 17, 2011, pp.56 - 67**
1292. Research on resource allocation mechanism for MBMS in wireless cellular system, Linli Cui, Zhenhai Shao, Tian Zhou, Aiyun Li, COMPEL: The International Journal for Computation and Mathematics in Electrical and Electronic Engineering, Vol. 32 Iss: 2, pp.687 – 697, 2013
- 1293.A Novel Single-Cell Transmission Scheme for Multicast Services in LTE-Advanced, Jee-Hyeon Na, Dae-Ik Kim, Jungmo Moon, Sangho Lee and Yeonseong Shin, International Conference on Information Networking 014 (ICOIN), pp.186-191
- 1294.Optimal deployment of assisting cells for multimedia push in single frequency network, Chen, H., Zhong, X., Wang, J., Journal of Communications and Networks, Volume 19, Issue 2, April 2017, Article number 7919301, pp. 114-123
- 235."Spectral Efficiency Performance of MBSFN – enabled LTE Networks", A. Alexiou, C. Bouras, V. Kokkinos, A. Papazois, G. Tsichritzis, 6th IEEE International Conference on Wireless and Mobile Computing, Networking and Communication (WiMob'2010), Niagara Falls, Canada, October 11 – 13, 2010, pp. 361 - 367**
- 1295.Study on transmission bearer mechanisms for e-MBMS in LTE based femtocells, Wibowo, F.X.A., Bangun, A.A.P., Future Network and Mobile Summit, (FutureNetw), 2011 , vol., no., 15-17 June 2011, pp.1-10
1296. Cross Layer Design for Video Streaming over 4G Networks using SVC, Rakesh Kapoorkuruppath Valappil Radhakrishna, Master Thesis, Ottawa-Carleton, Institute for Electrical and Computer Engineering,

School of Electrical Engineering and Computer Science, University of Ottawa

- 1297.Efficient Frequency Domain Packet Scheduler for Point-to-Multipoint Transmissions in LTE Networks, G. Araniti, V. Scordamaglia, M. Condoluci, A. Molinaro, A. Iera, IEEE International Conference on Communications (ICC'12), Ottawa - Canada, 12-15 June 2012, pp. 5916-5920
- 1298.Channel quality-based AMC and smart scheduling scheme for SVC video transmission in LTE MBSFN networks ,Radhakrishnan, R.; Tirouvengadam, B.; Nayak, A., Communications (ICC), 2012 IEEE International Conference on , vol., no., pp.6514,6518, 10-15 June 2012, doi: 10.1109/ICC.2012.6364845
- 1299.Joint scheduling and power control for multicasting in cellular wireless networks, Izhak Rubin, Choo-Chin Tan, Reuven Cohen, EURASIP Journal on Wireless Communications and Networking, August 2012, 2012:250,
- 1300.Research on resource allocation mechanism for MBMS in wireless cellular system, Linli Cui, Zhenhai Shao, Tian Zhou, Aiyun Li, COMPEL: The International Journal for Computation and Mathematics in Electrical and Electronic Engineering, Vol. 32 Iss: 2, pp.687 – 697, 2013
- 1301.Enhancing multimedia QoS with device-to-device communication as an underlay in lte networks, Liu, Q.a, Yu, H.b, Chen, C.W., 2013 IEEE International Conference on Multimedia and Expo, ICME 2013, Article number 6607563
- 1302.Bandwidth scalability and efficient 2D and 3D video transmission over LTE networks, Nasralla, M.M., Ognenoski, O., Martini, M.G., 2013 IEEE International Conference on Communications Workshops, ICC 2013, Article number 6649307, pp. 617-621
- 1303.Performance effectiveness of using micro base stations for resilient LTE multicast networking, Rubin, I., Chang, H.-B., Cohen, R., 2013 IEEE International Conference on Communications Workshops, ICC 2013, Article number 6649417, pp. 1189-1193
- 1304.A resource allocation scheme for video streaming in MBMS towards LTE system, Wang, Z., Sun, X.-M., Zhang, M., Wang, B., Nanjing Youidian Daxue Xuebao (Ziran Kexue Ban)/Journal of Nanjing University of Posts and Telecommunications (Natural Science), Volume 33, Issue 6, December 2013, pp. 96-100
- 1305.An accurate and efficient analysis of a MBSFN network, Salvatore Talarico and Matthew C. Valenti, arXiv preprint arXiv:1403.1366 (2014),
- 1306.Micro Base Station Aided Failover for Multicast Scheduling in Wireless Cellular Networks, Rubin, I., Chang, Hung-Bin; Cohen, R., "Wireless Communications, IEEE Transactions on , Volume 13, Issue 9, 1 September 2014, Article number 6847738, pp 5251-5263

- 1307.Single frequency-based device-to-device-enhanced video delivery for evolved multimedia broadcast and multicast services, Militano, L., Condoluci, M., Araniti, G., Molinaro, A., Iera, A., Muntean, G.-M., IEEE Transactions on Broadcasting, Volume 61, Issue 2, 1 June 2015, Article number 7052306, pp 263-278
- 1308.When D2D communication improves group oriented services in beyond 4G networks, Militano, L., Condoluci, M., Araniti, G., Molinaro, A., Iera, A., Wireless Networks, Volume 21, Issue 4, 1 May 2015, pp 1363-1377
- 1309.MBSFN coverage evaluation for AL-FEC enabled eMBMS transmission, Jun Hyuk Song, HanSeok Kim, Minsung Cho, Daejoong Kim, SeungWon Kang, 17th International Conference in Advanced Communication Technology (ICACT), 2015, 1-3 July 2015, pp.529-534
- 1310.An Efficient Modulation and Coding Scheme Selection Mechanism for Single-cell Mode E-MBMS, Mohd. Algharem Mohd. Algharem, Mohd. Hasbullah Omar, Ibrahim Alghamdi, Rahmat Budiarto, Proceeding of the Electrical Engineering Computer Science and Informatics, Palembang, Indonesia, 19 -20 August 2015
- 1311.Scalable Video Multicast for Multi-Cell Cellular Wireless Networks, Hung-Bin Chang, Izhak Rubin, and Ofer Hadar, Journal of Communications Vol. 10, No. 9, September 2015, pp. 715-727
- 1312.Improving LTE eMBMS system spectrum efficiency and service quality using channel bonding, non-orthogonal multiplexing and SFN, Liang Zhang, Yitian Wu, Wei Li, 2016 IEEE International Symposium on Broadband Multimedia Systems and Broadcasting (BMSB), Nara, 2016, pp. 1-8.
- 1313.Proactive interference avoidance for mobile-to-mobile communication in LTE networks, Liu, Q., Yu, H., Chen, C.W., IEEE Transactions on Vehicular Technology, Volume 65, Issue 9, September 2016, Article number 7300455, pp 7064-7077
- 1314.Evaluation of extended CP and ultra-extended CP in MBSFN, Bhowal, A., Paradkar, T., Purohit, N., 2015 IEEE UP Section Conference on Electrical Computer and Electronics, UPCON 2015, 19 April 2016, Article number 7456712
- 1315.Resource Allocation Schemes for Revenue Maximization in Multicast D2D Networks, Bhat, J.R., Sheu, J.-P., Hon, W.-K., IEEE Access, Volume 5, 21 November 2017, Article number 8118076, pp. 26340-26353
- 1316.Optimal deployment of assisting cells for multimedia push in single frequency network, Chen, H., Zhong, X., Wang, J., Journal of Communications and Networks, Volume 19, Issue 2, April 2017, Article number 7919301, pp. 114-123
- 1317.Improving LTE {e} MBMS with extended OFDM parameters and layered-division-multiplexing, Zhang, L., Wu, Y., Walker, G.K., Li, W., Salehian, K., Iore, A., IEEE Transactions on Broadcasting, Volume 63, Issue 1, March 2017, Article number 7792158, pp. 32-47

236."Enhancing FEC Application in LTE Cellular Networks", A. Alexiou, C. Bouras, V. Kokkinos, A. Papazois, G. Tseliou, IFIP Wireless Days 2010, Venice, Italy, October 20 – 22, 2010

1318.CRT-Based AL-FEC and Its Application on Streaming over the WiMAX Networks for High-Speed Rail Reception, Shih-Ying Chang, Hsin-Ta Chiao, 75th Vehicular Technology Conference (VTC Spring), 2012, pp. 1-6

1319.Ideal forward error correction codes for high-speed rail multimedia communications, Chang, S.-Y., Chiao, H.-T., Hung, Y.-H., IEEE Transactions on Vehicular Technology, Volume 63, Issue 8, 1 October 2014, Article number 6763072, pp. 3517-3529

237."Performance Evaluation of MPEG – 4 Video Transmission with the Adaptive Smooth Multicast Protocol (ASMP)", C. Bouras, A. Gkamas, G. Kiourmourtzis, The Fifteenth IEEE Symposium on Computers and Communications (ISCC'10), Riccione, Italy, June 22 – 25, 2010, pp. 540 - 545

1320.Smoothing and Modeling of Video Transmission Rates over a QoS Network with Limited Bandwidth Connections, Khaled Shuaib, Farag Sallabi, Liren Zhang, International Journal of Computer Networks & Communications (IJCNC) Vol.3, No.3, May 2011

1321.Video content complexity and performance of video transmission over IP and WLAN networks, Vranješ, D. , Vranješ, M., Rimac-Drlje, S., Proceedings Elmar - International Symposium Electronics in Marine 2011, Article number 6044278, pp 273-276

1322.A novel cross-layer architecture for video streaming over MANET, Jumnani, P., Zaveri, M., Lecture Notes in Electrical Engineering, Volume 299 LNEE, 2014, 9th International Conference on Wireless Communication and Sensor Networks, WCSN 2013, pp 11-25

238."Communication Cost Analysis of MBSFN in LTE", A. Alexiou, C. Bouras, V. Kokkinos, G. Tsichritzis, The 21st IEEE Symposium on Personal, Indoor and Mobile Radio Communications (PIMRC 2010), Istanbul, Turkey, September 26 – 30, 2010, pp. 1366 1371

1323.A Simulated Annealing Algorithm for the Transmission Mode Selection of Multicast Services in LTE Networks, Min Wang, Chunyan Feng, Tiankui Zhang, The 14th International Symposium on Wireless Personal Multimedia Communications (WPMC'11), 289-293

1324.NACK-based retransmission schemes for MBMS oversingle frequency network in LTE, Lu, C.-C., Chung, W.-C., Chang, C.-J., Ren, F.-C., Proceedings of the 2011 6th International ICST Conference on Communications and Networking in China, CHINACOM 2011, Article number 6158164, pp 284-288

- 1325.Robust multicast scheduling based on relaying, power control, and rate adaptation in wireless networks, Rubin, I. ,Hedayati, K. , 2011 IEEE GLOBECOM Workshops, GC Wkshps 2011, Article number 6162352, pp 1116-1121
- 1326.Study on Transmission Bearer Mechanisms for e-MBMS in LTE based Femtocells, F.X. Ari Wibowo, Arya Adi Prakasa Bangun, Future Network & Mobile Summit (FutureNetw), 2011, vol., no., 15-17 June 2011, pp.1-10
- 1327.Min-max load balancing scheme for mixed multicast and unicast services in LTE networks, Wang, M., Feng, C.-Y., Zhang, T.-K., Journal of China Universities of Posts and Telecommunications, Volume 19, Issue 2, April 2012, pp. 30-35
- 1328.Analytic hierarchy process in load balancing for the multicast and unicast mixed services in LTE, Wang, M., Feng, C.,Zhang, T., IEEE Wireless Communications and Networking Conference, WCNC 2012,1-4 April 2012, Article number 6214265, pp 2735-2740
- 1329.Efficient Frequency Domain Packet Scheduler for Point-to-Multipoint Transmissions in LTE Networks, G. Araniti, V. Scordamaglia, M. Condoluci, A. Molinaro, A. Iera, IEEE International Conference on Communications (ICC'12), Ottawa - Canada, 12-15 June 2012, pp. 5916-5920
- 1330.Robust Multicasting in Micro Base Station Aided Wireless Cellular Networks, Izhak Rubin, Reuven Cohen, Globecom 2012 - Wireless Networking Symposium, pp 5686-5691
- 1331.Joint scheduling and power control for multicasting in cellular wireless networks, Izhak Rubin, Choo-Chin Tan, Reuven Cohen, EURASIP Journal on Wireless Communications and Networking, August 2012, 2012:250,
- 1332.Resources allocation scheme based on mode switch for multicast services in MBSFN, Wang, M., Zhang, S.G., Sun, Q.Y., Zhang, Y., Applied Mechanics and Materials, Volume 543-547, 2014, pp. 3044-3048
- 1333.A low-complexity resource allocation algorithm for multicast service delivery in OFDMA networks, Araniti, G., Condoluci, M., Iera, A., Molinaro, A., Cosmas, J.b , Behjati, M., IEEE Transactions on Broadcasting, Volume 60, Issue 2, June 2014, Article number 6823669, pp 358-369
- 1334.Multicast Resource Allocation Enhanced by Channel State Feedbacks for Multiple Scalable Video Coding Streams in LTE Networks, Massimo Condoluci, Giuseppe Araniti, Antonella Molinaro, Antonio Iera, IEEE Transactions on Vehicular Technology, June 2015, pp. 1-15
- 1335.Single frequency-based device-to-device-enhanced video delivery for evolved multimedia broadcast and multicast services, Militano, L., Condoluci, M., Araniti, G., Molinaro, A., Iera, A., Muntean, G.-M., IEEE Transactions on Broadcasting, Volume 61, Issue 2, 1 June 2015, Article number 7052306, pp 263-278

1336. Performance Evaluation of Scalable Multi-cell On-Demand Broadcast Protocols, Yuntao Mei, Master Thesis, Department of Computer Science, University of Saskatchewan, Saskatoon, 2016
1337. Improving LTE eMBMS system spectrum efficiency and service quality using channel bonding, non-orthogonal multiplexing and SFN, Liang Zhang, Yiyan Wu, Wei Li, 2016 IEEE International Symposium on Broadband Multimedia Systems and Broadcasting (BMSB), Nara, 2016, pp. 1-8.
1338. Optimal deployment of assisting cells for multimedia push in single frequency network, Chen, H., Zhong, X., Wang, J., Journal of Communications and Networks, Volume 19, Issue 2, April 2017, Article number 7919301, pp. 114-123
- 239. "An Efficient Mechanism for UMTS Multicast Routing", A. Alexiou, C. Bouras, A. Papazois, Mobile Networks and Applications, Springer Verlang, 2010, Vol. 15, pp. 802 - 815**
1339. Evaluation of reliable multicast delivery systems with base station diversity and forward error correction, Katsuhiro Naito, Kazuo Mori, Hideo Kobayashi, In The 8th International Conference on Cybernetics and Information Technologies, Systems and Applications: CITSA 2011.
- 240. "An Improved Mechanism for Multiple MBMS Sessions Assignment in B3G Cellular Networks", A. Alexiou, C. Bouras, V. Kokkinos, E. Rekkas, Wireless Networks, Springer Verlang, 2010, Vol. 16, No. 3, pp. 671 - 686**
1340. A low-complexity resource allocation algorithm for MIMO-OFDMA multicast systems with spectrum-guarantee provisioning, Fraimis, I.G. , Kotsopoulos, S.A., International Journal of Digital Multimedia Broadcasting, Volume 2012, 2012, Article number 585267
1341. Fair radio resource allocation for MIMO OFDM-based multicast systems, Fraimis, I.G. , Kotsopoulos, S.A., Wireless Personal Communications, Volume 70, Issue 4, June 2013, pp 1811-1825
1342. Genetic algorithm aided proportional fair resource allocation in multicast OFDM systems, Sharma, N., Madhukumar, A.S., IEEE Transactions on Broadcasting, Volume 61, Issue 1, 1 March 2015, Article number 7031928, pp 16-29
1343. MLTE Algorithm for Multicast Service Delivery in OFDMA Networks, Anup Kumar Mehta, Dr. R.K. Khol, International Journal on Recent and Innovation Trends in Computing and Communication, Volume: 3 Issue: 7, pp. 531-538
1344. Perceptions of mobile network operators regarding the cost drivers of the South African mobile phone industry, Musenga F. Mpwanya,

Cornelius H. (Neels) van Heerden, *Acta Commercii*, 16(1), 10 pages.
doi:10.4102/ac.v16i1.398

241."An Improved MBMS Power Counting Mechanism towards Long Term Evolution", A. Alexiou, C. Bouras, E. Rekkas, Telecommunication Systems Journal, Springer Verlang, 2010, Vol. 43, pp 109 – 119

1345.Measures to quantify the gain of multicast with application to IPTV transmissions via WiMAX networks, Alireza Abdollahpouri, Bernd E. Wolfinger, *Telecommunication Systems*, Springer US, August 2013, DOI 10.1007/s11235-013-9774-2

1346.An enhanced framework for providing multimedia broadcast/multicast service over heterogeneous networks, Yi-han Xu, Chee-Onn Chow, Mau-Luen Tham, Hiroshi Ishii, *Journal of Zhejiang University SCIENCE C*, 2014 Vol.15 No.1 pp.63-80

1347.A load-aware scheme for providing heterogeneous multimedia broadcast/multicast service (Het-MBMS), Xu, Y.-H., Chow, C.-O., Kok, G.-X., Tham, M.-L., *Wireless Personal Communications*, Volume 77, Issue 3, August 2014, pp 2391-2414

1348.Optically reconfigurable Sierpinski fractal antennas for RoF based communication systems, Yazgan, A., Kaya, H., Cavdar, I.H., *Telecommunication Systems*, Volume 59, Issue 4, 10 December 2015, pp 453-461

1349.LTE multimedia broadcast multicast service provisioning based on robust header compression, Jiang, C., Wu, W., Ding, Z., 2017 IEEE Wireless Communications and Networking Conference, WCNC 2017, Article number 7925724

1350.IP packet header compression and user grouping for LTE Multimedia Broadcast Multicast Services, 2017 International Conference on Computing, Networking and Communications, ICNC 2017, Article number 7876101, pp. 52-57

242."Adaptation of RSS feeds based on the user profile and on the end device", C. Bouras, V. Poulopoulos, V. Tsogkas, Journal of Network and Computer Applications, Elsevier Science, 2010, Vol. 33, pp. 410 – 421

1351.Development and performance evaluation of a new RSS tool for a Web-based system: RSS-PROYECT, De La Torre-Díez, I., Álvaro-Muñoz, S., López-Coronado, M., Rodrigues, J., *Journal of Network and Computer Applications*, Volume 36, Issue 1, January 2013, pp 255-261

1352.Differences in Intention to Use Educational RSS Feeds Between Lebanese and British Students: A Multi-Group Analysis Based on the Technology Acceptance Model, Ali Tarhini, Michael James Scott, Sujeeet Kumar Sharma, Muhammad Sharif Abbasi, *The Electronic Journal of e-Learning* Volume 13 Issue 1 2015, pp14-29

- 243."Exploiting Virtual Environments and Web2.0 Immersive Worlds to Support Collaborative e – Learning Communities", C. Bouras, E. Giannaka, T. Tsatsos, Novel Approaches in Web – Based Learning Technologies: Tools for Modern Teaching, IGI Global, Chapter 2, 2010, pp. 20 - 45**
1353. Multi-user virtual environments for learning: Experience and technology design, Di Blas, N., Bucciero, A., Mainetti, L., Paolini, P., IEEE Transactions on Learning Technologies, Volume 5, Issue 4, 2012, Article number6243131, pp 349-365
- 244."Layer 2 Quality of Service Architecture", C. Bouras, V. Kapoulas, V. Papapanagiotou, L. Poulopoulos, D. Primpas, K. Stamos, Trends in Telecommunications Technologies, IN-TECH, 2010, Chapter 19, pp. 399 – 412**
1354. Empirical correction of the Okumura-Hata model for the 900 MHz band in Egypt, Farhoud, M., El-Keyi, A., Sultan, A., 2013 3rd International Conference on Communications and Information Technology, ICCIT 2013, Article number6579585, pp 386-390
- 245."Best Practices and Strategies for Broadband Deployment: Lessons learned around the world", C. Bouras, A. Gkamas, T. Tsatsos, Adoption, Usage, and Global Impact of Broadband Technologies: Diffusion, Practice and Policy, IGI Global 2010, Chapter 8, pp. 128 – 142**
1355. Insights into Sustainable Energy-Capacity Trends towards Bridging the Digital Divide - A perspective of the need for green broadband communications in Sub Saharan Africa, Hassan Hamdoun, S. Mangeni and Y.K Dwivedi, 2013 International Conference in Computing, Electrical and Electronic Engineering (ICCEEE), pp 459-463
- 246."W – kmeans: Clustering News Articles using WordNet", C. Bouras, V. Tsogkas, Advanced Knowledge – based Systems, Invited Session of the 14th International Conference on Knowledge – based and Intelligent Information & Engineering Systems, Cardiff Wales, UK, September 8 – 10, 2010, pp. 379 – 388**
1356. Clustering system based on text mining using the K-MEANS algorithm – News headlines clustering, Prabin Lama, Bachelor's thesis (UAS), December 2013, Turku University Of Applied Sciences
1357. Semantic Framework to Text Clustering with Neighbors, Y. Sri Lalitha, A. Govardhan, ICT and Critical Infrastructure: Proceedings of the 48th Annual Convention of Computer Society of India- Vol II, Advances in Intelligent Systems and Computing Volume 249, 2014, pp 261-271

- 1358.Beyond cluster labeling: Semantic interpretation of clusters' contents using a graph representation, François Role , Mohamed Nadif, Knowledge-Based Systems, Volume 56, January 2014, pp 141-155
- 1359.Keen-Means: A Web Page Clustering Tool Based on an Self-Adjustable K-Means Algorithm, Chun Hsiung Tseng, Yung Hui Chen ; Chu Chun Chuang ; Jia Hua Wu ; Yi Syuan Yang ; Ya Wen Liang, Ubiquitous International Conference on Media Computing and Workshops (UMEDIA), 2014, 12-14 July 2014, doi: 10.1109/U-MEDIA.2014.44, pp.300-304
- 1360.Dimensionality reduction for text preprocessing in text mining using NLTK, Rashmi, S., Hanumanthappa, M., Jyothi, N.M., International Journal of Applied Engineering Research, Volume 10, Issue 24, 1 December 2015, pp 43975-43982
- 1361.Evaluate the performance of K-means distance functions with string edit distance and the open directory project, CH Tseng, YH Chen, Applied System Innovation – Meen, Prior & Lam (Eds), CPC Press, pp. 157-160
- 1362.Big label: categorizing the Web efficiently and accurately, Tseng, C.-H., Chen, Y.-H. , Huang, W.-H., Journal of the Chinese Institute of Engineers, Transactions of the Chinese Institute of Engineers, Series A/Chung-kuo Kung Ch'eng Hsueh K'an, Volume 39, Issue 7, 2 October 2016, pp. 882-887

247."Clustering user preferences using W - kmeans", C. Bouras, V. Tsogkas, The 7th International Conference on Signal Image Technology & Internet – Based Systems (SITIS'11), Dijon – France, November 28 – December 1, 2011, pp. 75 – 82

- 1363.Semantic preserving text representation and its applications in text clustering, Michael Howard, Master of Science in Computer Science, Missouri University of Science and Technology, 2012
- 1364.Similar User Index for Collaborative Filtering, Haesung Lee, Joonhee Kwon, Advanced Science and Technology Letters, Vol.76 (CA 2014), pp.21-24
- 1365.Improvement of Matrix Factorization-based Recommender Systems Using Similar User Index, Haesung Lee1, Joonhee Kwon, International Journal of Software Engineering and Its Applications, Vol. 9, No. 3 (2015), pp. 71-78
- 1366.Enhanced K-Means Clustering Algorithm for Evolving User Groups, K. Selvakumar, L. Sai Ramesh and A. Kannan, Indian Journal of Science and Technology, Vol 8(24), IPL0371, September 2015
- 1367.Synonym reduction in a comparative study of clustering algorithms in text mining, Jalil, A., Aboutabit, N., Hafidi, I., Advances in Intelligent Systems and Computing, Volume 640, 2018, pp. 24-34

1368.Analysis of Product Evaluations: An Adaptive Approach Based on Extended Sentiment Dictionaries, Zhao, C., Hu, C., Peng, T., 9th International Conference on Intelligent Human-Machine Systems and Cybernetics, IHMSC 2017, Article number 8047599, pp. 148-152

248."Reliable Multicasting over LTE: A Performance Study", A. Alexiou, K. Asimakis, C. Bouras, V. Kokkinos, A. Papazois, G. Tseliou, 16th IEEE Symposium on Computers and Communications (ISCC' 11), Kerkyra, Greece, June 28 – July 1, 2011, pp. 603 – 608

1369.An efficient HARQ scheme for applications in multicast communication systems, Francesco Chiti, Romano Fantacci, Andrea Tassi, Wireless Communications and Mobile Computing, DOI: 10.1002/wcm.2398

1370.Modelling and Performance Analysis of Multicast File Repair in 3GPP LTE Networks, KE Samouylov, IA Gudkova, DY Ostrikova, Internet of Things, Smart Spaces, and Next Generation Networks and Systems, Springer, pp. 383-414

249."Optimizing the Combination of MBSFN and PTM Transmissions in LTE Systems", A. Alexiou, C. Bouras, V. Kokkinos, A. Papazois, G. Tseliou, Tenth Annual Wireless Telecommunications Symposium (WTS 2011), New York, USA, April 13 – 15, 2011

1371.A Novel Single-Cell Transmission Scheme for Multicast Services in LTE-Advanced, Jee-Hyeon Na, Dae-Ik Kim, Jungmo Moon, Sangho Lee and Yeonseong Shin, International Conference on Information Networking 2014 (ICOIN 2014), pp.186-191

250."Adaptive Smooth Simulcast Protocol (ASSP) for Video Applications: Description and Performance Evaluation" C. Bouras, A. Gkamas, G. Kioumourtzis, Journal of Network and Systems Management, Springer Verlag, 2011, Vol. 19, Issue. 2, pp. 143 - 177

1372.Design of a new shaped variable bit rate algorithm for video applications, Arif, A.S.M. , Hassan, S. , Ghazali, O. , Kadhum, M.M., International Journal of Digital Content Technology and its Applications Volume 5, Issue 9, September 2011, pp 17-28

1373.Reliable Multicast transport of the video over the WiFi network (Transport Multicast fiable de la vidéo sur le réseau WiFi), Yousri Daldoul, PhD Thesis, L'UNIVERSITÉ BORDEAUX I ÉCOLE DOCTORALE DE MATHÉMATIQUES ET D'INFORMATIQUE

1374.Efficient Multicast Congestion Control, Karan Singh, Rama Shankar Yadav, Wireless Personal Communications, May 2014

251."Security issues for multi – domain resource reservation", C. Bouras, K. Stamos, Network Security, Administration, and Management: Advancing Technologies and Practices, IGI Global 2011, Chapter 3, pp. 38 - 50

1375.Design and implementation of a Secure Bandwidth Broker Discovery Protocol, Okumus, I.T., Cekerekli, S., Computer Standards and Interfaces, Volume 34, Issue 2, February 2012, pp 231-237

252."AL – FEC for Streaming Services over LTE Systems", C. Bouras, N. Kanakis, V. Kokkinos, A. Papazois, 14th International Symposium on Wireless Personal Multimedia Communications, Brest, France, October 3 – 6, 2011, pp.284 – 288

1376.A model to evaluate MBSFN and AL-FEC techniques in a multicast video streaming service, Carlos M. Lentisco, Luis Bellido, Alejandro de la Fuente, Encarna Pastort, Raquel Perez Leal, Ana Garcia Armada, 2014 IEEE 10th International Conference on Wireless and Mobile Computing, Networking and Communications (Wi Mob), pp.691-696

1377.Reducing Latency for Multimedia Broadcast Services over Mobile Networks, Lentisco, C.M., Bellido, L., Pastor, E., IEEE Transactions on Multimedia, Volume 19, Issue 1, January 2017, Article number 7637042, pp 173-182

1378.QoE-Based Analysis of DASH Streaming Parameters over Mobile Broadcast Networks, Lentisco, C.M., Bellido, La, Juan Carlos Cuellar, Q., Pastor, E., Jose, L.A.H., IEEE Access, Volume 5, 20 September 2017, Article number 8047945, pp. 20684-20694

253."Interference Behavior of Integrated Femto and Macrocell Environments", A. Alexiou, C. Bouras, V. Kokkinos, K. Kontodimas, A. Papazois, IFIP Wireless Days 2011, Niagara Falls, Ontario, Canada, October 10 – 12, 2011

1379.Cell sizing based energy optimization in joint macro-femto deployments via sleep activation, Pan, Z., Shimamoto, S., IEEE Wireless Communications and Networking Conference, WCNC 2013, Article number6555347, pp 4765-4770

1380.Target detection and cognitive radio capacity analysis based on sensor networks, Ishrat Maherin, Doctor of Philosophy, University of Texas at Arlington, May 2014

1381.A techno-economic comparison between outdoor macro-cellular and indoor offloading solutions, Feidias Moulianitakis, Master's Thesis, 2015, School of Information and Communication Technology (ICT) KTH Royal Institute of Technology Stockholm, Sweden

1382.Predicting the Probability of Spectrum Sensing with LMS Process in Heterogeneous LTE Networks, Mohammed Hicham HACHEMI, Mohammed Feham, Harroun Errachid Adardour, Radioengineering, Vol. 25, NO. 4, December 2016, pp. 808-820

- 1383.Self-adjustment downlink transmission power for femtocells in co-channel deployment in heterogeneous networks, Alotaibi, S., Akl, R., 7th IEEE Annual Computing and Communication Workshop and Conference, CCWC 2017, Article number 7868383
- 1384.The Femtocell-Macrocell deployment towards the QoS provisioning in LTE network, Ahmad, H., Ali, D.M., Sahrani, N., 2016 7th IEEE Control and System Graduate Research Colloquium, ICSGRC 2016, Article number 7813314, pp. 125-130
- 254."Performance Evaluation of Routing Protocols for multimedia transmission ovr Mobile Ad hoc Networks", G. Adam, C. Bouras, A. Gkamas, V. Kapoulas, G. Kioumourtzis, N. Tavoularis, 4th Joint IFIP Wireless and Mobile Networks Conference, Toulouse, France, October 26 – 28, 2011**
- 1385.An approach for efficient multimedia transmission using cache in mobile ad hoc networks, Vijayakumar, P.D.R., Ravichandran, D.T., Journal of Computational Information Systems, Volume 8, Issue 18, 15 September 2012, pp 7567-7578
- 1386.Statistical study of performance metrics of Adaptive Fault Tolerant Replication Routing Protocol for MANET, SWATI SAXENA, Dr. MADHAVI SINHA, International Journal on Computer Science and Engineering (IJCSE), Vol. 4, No. 11, pp 1804-1815
- 1387.A variable bit-Rate-On-Demand routing protocol for mobile and ad hoc networks, T. Peer Meera Labbai and V. Rajamani, International Journal of Ad hoc, Sensor & Ubiquitous Computing (IJASUC) Vol.3, No.4, August 2012, pp31-40
- 1388.Performance Comparison of MANET Routing Protocols based on real-life scenarios, Chrisy Samara, Eirini Karapistoli, and Anastasios A. Economides, 4th International Workshop on Reliable Networks Design and Modeling
- 1389.Scenario Based Performance Evaluation Of Dsr Routing Protocol For Vbr Traffic In Manets, Gurpreet Singh, Atinderpal Singh, Gurpreet Singh, Atinderpal Singh / International Journal of Engineering Research and Applications (IJERA) ISSN: 2248-9622, Vol. 2, Issue 5, September-October 2012, pp.2228-2231,
- 1390.A cross-layer routing protocol with Quality of service support for flexible deployment in MANETs, Rigazzi, Giovanni; Palma, Veronica; Tarnea, Gabriele; Santucci, Fortunato; Neri, Alessandro, Globecom Workshops (GC Wkshps), 2012 IEEE , vol., no., pp.508,512, 3-7 Dec. 2012, doi: 10.1109/GLOCOMW.2012.6477625
- 1391.Performance Evaluation of Aodv and Dsr Routing Protocols for Vbr Traffic for 150 Nodes in Manets, Gurpreet Singh, Atinderpal Singh, International Journal Of Computational Engineering Research (ijceronline.com) Vol. 2 Issue. 5, pp1583-1587
- 1392.Analyzing end-to-end delay and packet drop of Adaptive Fault Tolerant Replication Routing Algorithm for MANET using Taguchi

- Approach, Swati Saxena, Madhavi Sinha, International Journal of Engineering Science and Technology, (IJEST), pp. 1492 - 1500.
1393. Performance evaluation of routing protocols for heterogeneous Mobile Ad Hoc Networks, Kunavut, K., 2013 10th International Conference on Electrical Engineering/Electronics, Computer, Telecommunications and Information Technology, ECTI-CON 2013, Article number 6559538
1394. A cluster based detection and prevention mechanism against novel datagram chunk dropping attack in MANET multimedia transmission, Katal, A., Wazid, M., Goudar, R.H., Singh, D.P., 2013 IEEE Conference on Information and Communication Technologies, ICT 2013, Article number 6558143, pp 479-484
1395. RADNET Protocol enhancement by implementing RED routing algorithm using NS2 for Wireless Adhoc Networks, Lipsa Walia, Pradeep Kumar Gaur, Anupma Marwaha, International Journal of Innovations in Engineering and Technology (IJIET), Vol. 3, Issue 4, pp. 181-187
1396. Performance Analysis of Mobile Ad-Hoc Routing Protocols by Varying Mobility, Speed and Network Load, Nilotpal Sarmah, Master Thesis, Department of Electronics & Engineering, University of Nebraska, 2014
1397. Performance and comparative analysis of energy consumption for mobile ad hoc routing protocols, Kunavut, K., 14th International Symposium on Communications and Information Technologies, ISCIT 2014, Article number 7011873, pp 76-79
1398. Performance Review of Optimized Link State Routing Protocol, Swati, Yogesh Chaba, International Journal of Advanced Research in Computer Engineering & Technology (IJARCET), Volume 4 Issue 6, pp. 2597-2600
1399. Evaluation of routing protocols AODV, DSR and DSDV to enhance video transmission over Mobile Ad hoc Networks, Chandrakar, R., Kushwaha, A., Choubey, N., International Conference on Signal Processing and Communication Engineering Systems - Proceedings of SPACES 2015, in Association with IEEE, Article number 7058217, pp. 67-71
1400. Modified Iterative Centralized Administration Load Balanced Protocol (MICALBP): The proposed Model, Minakshi Dandyal, Sandeep Kumar, International Research Journal of Engineering and Technology (IRJET), Volume: 02, Issue: 03, June-2015, pp. 1579-1582
1401. An Experimental QoE Performance Study for the Efficient Transmission of High Demanding Traffic over an Ad Hoc Network Using BATMAN, Ramon Sanchez-Iborra, Maria-Dolores Cano, Joel J. P. C. Rodrigues, and Joan Garcia-Haro, Mobile Information Systems, Volume 2015 (2015), Article ID 217106, pp. 1-14
1402. Throughput and Delay Analysis of AODV, DSDV and DSR Routing Protocols in Mobile Ad Hoc Networks, Saima Zafar, Hina Tariq, Kanza

Manzoor, International Journal of Computer Networks and Applications (IJCNA), Volume 3, Issue 2, March – April (2016), pp. 25-31

- 1403.Analysis of topology based routing protocols for VANETs in different environments, Salman, O., Morcel, R., Al Zoubi, O., Elhajj, I., Kayssi, A., Chehab, A., 2016 IEEE International Multidisciplinary Conference on Engineering Technology, IMCET 20167 December 2016, Article number 7777421, pp 27-31
- 1404.Layered routing algorithm for sustainable MANET operation, Koleva, P., Semov, P., Poulkov, V., Asenov, O., 2016 39th International Conference on Telecommunications and Signal Processing, TSP 2016, 28 November 2016, Article number 7760842, pp. 121-126
- 1405.Performance analysis of MANET routing protocols by varying mobility, speed and network load, Sarmah, N. , Yang, Y.L. , Sharif, H. , Qian, Y., 2015, 9th International Conference on Signal Processing and Communication Systems, ICSPCS 2015 – Proceedings, 25 January 2016, Article number 7391749
- 1406.Implementation of Bellman-Ford algorithm for Vehicular Ad Hoc Networks using big data techniques, Kalpana Mary, V., Sughasiny, M., International Journal of Control Theory and Applications, Volume 9, Issue 26, 2016, pp. 257-265
- 1407.Multilayered Distributed Routing for Power Efficient MANET Performance, Chaudhari, M., Koleva, P., Poulkov, V., Asenov, O., Wireless Personal Communications, Volume 97, Issue 2, 1 November 2017, pp. 1729-1752
- 255."Cross – Layer Mechanism for Efficient Video Transmission over Mobile Ad Hoc Networks", G. Adam, C. Bouras, A. Gkamas, V. Kapoulas, G. Kiourmourtzis, N.Tavoularis, The Third International Workshop on Cross Layer Design, Rennes, France, November 30 – December 1, 2011**
- 1408.Evaluation of routing protocols AODV, DSR and DSDV to enhance video transmission over Mobile Ad hoc Networks, Chandrakar, R., Kushwaha, A., Choubey, N., International Conference on Signal Processing and Communication Engineering Systems - Proceedings of SPACES 2015, in Association with IEEE, Article number 7058217, pp. 67-71
- 1409.Quality of services-aware routing protocol for mobile ad hoc networks for multimedia communication, Sarma, H.K.D., Advances in Intelligent Systems and Computing, Volume 509, 2017, pp. 393-402

- 256."A study of Forward Error Correction for Mobile Multicast", A. Alexiou, C. Bouras, A. Papazois, International Journal of Communication Systems, Wiley InterScience, 2011, Vol. 24, Issue 5, pp. 607 – 627**

- 1410.Stable routing algorithm for mobile ad hoc networks using mobile agent, Varaprasad, G, Int. J. Commun. Syst.. doi: 10.1002/dac.2354, 2012
- 1411.Audio quality in lossy networks for media-specific forward error correction schemes, Inoie, A., Int. J. Commun. Syst., doi: 10.1002/dac.2361, 2012
- 1412.Conditional error rate and combining schemes for hybrid automatic repeat request with M-pulse amplitude modulation, Hang Long, Wei Xiang, Jing Wang, Yueying Zhang, Yuanan Liu, Wenbo Wang, International Journal of Communication Systems 2012, DOI: 10.1002/dac.2436
- 1413.Small-block interleaving for low-delay cross-packet forward error correction over burst-loss channels, Chi-Huang Shih, Chun-I Kuo, Ce-Kuen Shieh, Yeh-Kai Chou, International Journal of Communication Systems, doi: 10.1002/dac.2593
- 1414.A novel rateless codes design scheme based on two-stage encoding and forward equal probability, Yunji Li, Xiaolong Yang, Zeyang Dai, Changming Zhao, Keping Long, International Journal of Communication Systems, doi: 10.1002/dac.2674
- 1415.File-based delivery over lte-based MBMS, Ravichandran Raja Gounder Sivaswamy, Master of Science in Electrical Engineering, Blekinge Institute of Technology, January 2013
- 1416.An enhanced framework for providing multimedia broadcast/multicast service (MBMS) over heterogeneous networks, Yi-Han XU, Chee-Onn CHOW, Mau-Luen THAM, Hiroshi ISHII, Journal of Zhejiang University SCIENCE C, 2014 Vol.15 No.1 pp.63-80
- 1417.Cross-layer Forward Error Correction Scheme using Raptor and RCPC Codes for Prioritized Video Transmission over Wireless Channels, Wu, Y., Kumar, S. ; Hu, F. ; Zhu, Y. ; Matyas, J., IEEE Transactions on Circuits and Systems for Video Technology, Volume 24, Issue 6, June 2014, Article number 6719541, pp 1047-1060
- 1418.A Load-aware Scheme for Providing Heterogeneous Multimedia Broadcast/Multicast Service (Het-MBMS), Yi-Han Xu, Chee-Onn Chow, Gin-Xian Kok, Mal-Lune Tham, Wireless Personal Communications, Springer US, 10.1007/s11277-014-1628-z
- 1419.Modeling and measurement of cross-talk transmission between coupled lines, Dubravko Sabolić, Int. J. Commun. Syst.. doi: 10.1002/dac.2762
- 1420.Stable routing algorithm for mobile ad hoc networks using mobile agent, Varaprasad, G., International Journal of Communication Systems, Volume 27, Issue 1, January 2014, pp 163-170
- 1421.Optimized cross-layer forward error correction coding for H.264 AVC video transmission over wireless channels, Ali Talarji, Sunil Kumar, Nazanin Rahnavard, Seethal Paluri and John D Matyja, EURASIP Journal on Wireless Communications and Networking 2013, pp. 1-13

- 1422.Audio quality in lossy networks for media-specific forward error correction schemes, Inoie, A., International Journal of Communication Systems, Volume 27, Issue 2, February 2014, pp 289-302
- 1423.A load-aware scheme for providing heterogeneous multimedia broadcast/multicast service (Het-MBMS), Xu, Y.-H. , Chow, C.-O., Kok, G.-X., Tham, M.-L., Wireless Personal Communications, Volume 77, Issue 3, August 2014, pp 2391-2414
- 1424.A novel rateless codes design scheme based on two-stage encoding and forward equal probability, Li, Y., Yang, X., Dai, Z., Zhao, C., Long, K., International Journal of Communication Systems, Volume 28, Issue 3, 1 February 2015, pp 426-436
- 1425.An implementation of a fountain code-based MIMO-OFDM receiver for real-time wireless video streaming, Yi-Pin Lu, Wei Lan ; Yi-Feng Cheng; Tzi-Dar Chiueh, Wireless and Mobile Computing, Networking and Communications (WiMob), 2015 IEEE 11th International Conference on , vol., no., pp.696-703, 19-21 Oct. 2015, doi: 10.1109/WiMOB.2015.7348030
- 1426.A Practical Comparison between Signature Approach and Other Existing Approaches in Error Detection over TCP, Mohammed J. Bawaneh, Mahmud S. Alkoffash, Shihadeh Alqrainy, Hasan Muaidi, Communications and Network, 2016, 8, pp. 31-38
- 257. "Forward Error Correction for Reliable e – MBMS Transmissions in LTE Networks", A. Alexiou, C. Bouras, V. Kokkinos, A. Papazois, G. Tseliou, Cellular Networks, INTECH, 2011, Chapter 15, pp. 353 - 374**
- 1427.Joint Delivery of Unicast and E-MBMS Services in LTE Networks, Monserrat, J. F., Calabuig, J., Fernandez-Aguilella, A., Gomez-Barquero, D., IEEE Transactions on Broadcasting, Volume: 58, Issue: 2, pp. 157 - 167, June 2012
- 1428.AL-FEC for streaming services in LTE E-MBMS, Jorge Calabuig, Jose F Monserrat, David Gozálvez, David Gómez-Barquero, EURASIP Journal on Wireless Communications and Networking 2013, doi:10.1186/1687-1499-2013-73
- 1429.Performance analysis of multicast security in LTE, Mohsen M. Tantawy, Adly S. Tag ELdien and Esraa Mosleh Eid, International Journal of Emerging Trends & Technology in Computer Science (IJETTCS) 2013, Volume 2, Issue 5, September – October 2013, ISSN 2278-6856, pp 232-237
- 1430.Modelling and Performance Analysis of Multicast File Repair in 3GPP LTE Networks, KE Samouylov, IA Gudkova, DY Ostrivova, nternet of Things, Smart Spaces, and Next Generation Networks and Systems, Springer, pp. 383-414
- 1431.SC-PTM or MBSFN for Mission Critical Communications?, Daher, A., Coupechoux, M., Godlewski, P., Ngouat, P., Minot, P., IEEE

- 258."A Dynamic Management Scheme for DVEs", C. Bouras, E. Giannaka, T. Tsatsos, Journal of Network and Computer Applications, Elsevier Science, 2011, Vol. 34, pp. 89 – 101**
1432. Multiagent-based Virtual Reality Intelligent Vehicles Simulation Platform (Conception et Développement d'une Plateforme Multi-Agent en Réalité Virtuelle de Pilotage de Véhicules Intelligents), YU Yue, PhD Thesis, Ecole Centrale de Lille, November 2013
- 259."The TFRC protocol and its usage for wireless video transmission", C. Bouras, V. Papapanagiotou, K. Stamos, G. Zaoudis, Advanced Communication Protocol Technologies: Solutions, Methods and Applications, IGI Global 2011, Chapter 14, pp. 300 – 317**
1433. TFRC for Congestion Control in Wireless Environment, P. Sreenivasa Rao, M. Janani, P. Chenna Reddy, International Journal of Science and Modern Engineering (IJISME), ISSN: 2319-6386, Volume-2, Issue-1, December 2013, pp 17-20
1434. Simulation Analysis of TFRC in Wireless Networks, Sreekanth Bandi, C. Shoba Bindu, Journal of Network Communications and Emerging Technologies (JNCET), Volume 2, Issue 1, May (2015), pp. 64-67
- 260."Community Tools for Massively Multiplayer Online Games", S. Ahmad, C. Bouras, R. Hamzaoui, J. Liu, A. Papazois, E. Perelman, A. Sahni, G. Simon, G. Tsichritzis, International Journal on Advances in Networks and Services, IARIA, Vol. 4, No. 3 & 4, 2011, pp. 313 - 323**
1435. Resource allocation in underprovisioned multioverlay peer-to-peer live video sharing services, Liu, J., Ahmad, S., Buyukkaya, E., Hamzaoui, R., Simon, G., Peer-to-Peer Networking and Applications, Volume 8, Issue 3, 1 May 2015, pp. 399-413
- 261."Enhancing Meta – Portals using Dynamic User Context Personalization Techniques", C. Bouras, V. Poulopoulos, Journal of Network and Computer Applications, Elsevier Science, 2012**
1436. Special issue on service delivery management in broadband networks, Bellavista, P., Chen, C.-M., Hassanein, H., Journal of Network and Computer Applications, Volume 35, Issue 5, September 2012, pp 1375-1376
1437. Intelligent patent recommendation system for innovative design collaboration, Amy J. C. Trappey, Charles V. Trappey, Chun-Yi Wu, Chin Yuan Fan, Yi-Liang Lin, Journal of Network and Computer Applications, Volume 36, Issue 6, November 2013, pp 1441-1450

- 1438.Automated context dissemination for autonomic collaborative networks through semantic subscription filter generation, Latré, S., Famaey, J., Strassner, J., De Turck, F., Journal of Network and Computer Applications, Volume 36, Issue 6, November 2013, pp 1405-1417
- 1439.Personalization of Learning Content and Its Structure, Based on Limitations of LMSs, Aneta Bartuskova, Ondrej Krejcar, Recent Developments in Intelligent Information and Database Systems, Volume 642 of the series Studies in Computational Intelligence, Springer International Publishing, pp 455-465
- 262."Modulation and Coding Scheme Selection in MBSFN – enabled LTE Networks", A. Alexiou, C. Bouras, V. Kokkinos, A. Papazois, G. Tsichritzis, International Journal of Communication Systems, Wiley InterScience, 2012**
- 1440.Nash bargaining solution based joint time-frequency-code-power resource management algorithm for TD-LTE systems, Liqiang Zhao, Yuanyuan Wang, Kun Yang, Jiangtao Yi, Hailin Zhang, International Journal of Communication Systems, doi: 10.1002/dac.2433
- 1441.Dynamic rate adaptation and multiuser downlink beamforming using mixed integer conic programming, Yong Cheng Anne Philipp Marius Pesavento, 20th European Signal Processing Conference (EUSIPCO) 2012, pp. 824-828
- 1442.Performance Analysis of eMBMS in LTE: Dynamic MBSFN Areas (Análisis de prestaciones de eMBMS en LTE: redes de frecuencia única), Alejandro de la Fuente Iglesias, Raquel Pérez Leal, Ana García Armada, 2013 IEEE International Symposium on Antennas and Propagation and USNC – URSI National Radio Science Meeting, Orlando, Florida, USA
- 1443.An enhanced framework for providing multimedia broadcast/multicast service (MBMS) over heterogeneous networks, Yi-Han XU, Chee-Onn CHOW, Mau-Luen THAM, Hiroshi ISHII, Journal of Zhejiang University SCIENCE C, 2014 Vol.15 No.1 pp.63-80
- 1444.Joint Downlink Beamforming and Discrete Resource Allocation Using Mixed-Integer Programming, Cheng, Yong, TU Darmstadt, Darmstadt, Ph.D. Thesis, Technische Universität Darmstadt, Germany
- 1445.Joint Multicast/Unicast Scheduling with Dynamic Optimization for LTE Multicast Service, Alejandro de la Fuente, Ana García Armada, Raquel Pérez Leal, European Wireless 2014; 20th, Proceedings of European Wireless Conference; vol., no., pp.1,6, 14-16 May 2014
- 1446.Low-complexity joint detection of carrier frequency offset and sector cell index for LTE cellular system, Byung-Kyu Kim, Hyoung-Kyu Song and Young-Hwan You, International Journal of Communication Systems, doi: 10.1002/dac.2859

1447.Joint Discrete Rate Adaptation and Downlink Beamforming Using Mixed Integer Conic Programming, Cheng, Y., Pesavento, M., IEEE Transactions on Signal Processing, Volume 63, Issue 7, 1 April 2015, Article number 7012104, pp. 1750-1764

263."Multimedia Broadcasting in LTE Networks", A. Alexiou, C. Bouras, V. Kokkinos, A. Papazois, G. Tsichritzis, Wireless Multi – Access Environments and Quality of Service Provisioning: Solutions and Applications, IGI Global 2012, Chapter 11, pp. 269 - 289

1448.AL-FEC for streaming services in LTE E-MBMS, Jorge Calabuig, Jose F Monserrat, David Gozálvez, David Gómez-Barquero, EURASIP Journal on Wireless Communications and Networking 2013, doi:10.1186/1687-1499-2013-73

1449.Performance analysis of multicast security in LTE, Mohsen M. Tantawy, Adly S. Tag ELdien and Esraa Mosleh Eid, International Journal of Emerging Trends & Technology in Computer Science (IJETTCS) 2013, Volume 2, Issue 5, September – October 2013, ISSN 2278-6856, pp 232-237

1450.System level simulation to evaluate the interference in macrocell-picocell downlink systems, Daeinabi, A., Sandrasegaran, K., Zhu, X., PM2HW2N 2013 - Proceedings of the 8th ACM Workshop on Performance Monitoring and Measurement of Heterogeneous Wireless and Wired Networks, Co-located with ACM MSWiM 2013, pp. 125-131

1451.Practical implementation of Mobile TV delivery in cooperative LTE/DVB networks, Amal Abdel Razzac, Salah Eddine Elayoubi, Tijani Chahed, Bachar El Hassan, 12th International Symposium on Modeling and Optimization in Mobile, Ad Hoc, and Wireless Networks (WiOpt), 2014, vol., no., pp.662,666, 12-16 May 2014, doi: 10.1109/WIOPT.2014.6850362

1452.Impact of playout buffering on mobile TV performance, Razzac, A.A.,Elayoubi, S.E., Chahed, T., Elhassan, B., IEEE Transactions on Mobile Computing, Volume 15, Issue 2, February 2016, Article number 16, pp 377-391

264."Application Layer Forward Error Correction for Multicast Streaming over LTE Networks", C. Bouras, N. Kanakis, V. Kokkinos, A. Papazois, International Journal of Communication Systems, Wiley InterScience, 2012

1453.AL-FEC for streaming services in LTE E-MBMS, Jorge Calabuig, Jose F Monserrat, David Gozálvez, David Gómez-Barquero, EURASIP Journal on Wireless Communications and Networking 2013, doi:10.1186/1687-1499-2013-73

1454.Small-block interleaving for low-delay cross-packet forward error correction over burst-loss channels, Chi-Huang Shih, Chun-I Kuo, Ce-Kuen Shieh, Yeh-Kai Chou, International Journal of Communication Systems, doi: 10.1002/dac.2593

- 1455.Low complexity doped wireless broadcast for multimedia applications, Kokalj-Filipović, S., Soljanin, E., Spasojević, P., IEEE Transactions on Communications, Volume 61, Issue 8, 2013, Article number6560038, pp 3462-3471
- 1456.A novel rateless codes design scheme based on two-stage encoding and forward equal probability, Yunji Li, Xiaolong Yang, Zeyang Dai, Changming Zhao, Keping Long, International Journal of Communication Systems, doi: 10.1002/dac.2674
- 1457.An enhanced framework for providing multimedia broadcast/multicast service (MBMS) over heterogeneous networks, Yi-Han XU, Chee-Onn CHOW, Mau-Luen THAM, Hiroshi ISHII, Journal of Zhejiang University SCIENCE C, 2014 Vol.15 No.1 pp.63-80
- 1458.A Fast Raptor Codes Decoding Strategy for Real-Time Communication Systems, Yeqing Wu, Fei Hu, Qingquan Sun, Ke Bao & Mengcheng Guo, Network and Communication Technologies; Vol. 2, No. 2; 2013, ISSN 1927-064X E-ISSN 1927-0658, Published by Canadian Center of Science and Education, pp 29-42
- 1459.File-based delivery over lte-based MBMS, Ravichandran Raja Gounder Sivaswamy, Master of Science in Electrical Engineering, Blekinge Institute of Technology, January 2013
- 1460.Reducing the complexity of distance measurement methods for circular turbo codes that use structured interleavers, Ould-Cheikh-Mouhamedou, Y., International Journal of Communication Systems, Wiley Online Library (wileyonlinelibrary.com). DOI: 10.1002/dac.2735
- 1461.A Load-aware Scheme for Providing Heterogeneous Multimedia Broadcast/Multicast Service (Het-MBMS), Yi-Han Xu, Chee-Onn Chow, Gin-Xian Kok, Mal-Lune Tham, Wireless Personal Communications, Springer US, 10.1007/s11277-014-1628-z
- 1462.Encoding Techniques for stable Video Streaming over heterogeneous wireless networks, Shibi.K.John, International Journal of Scientific & Engineering Research, Volume 5, Issue 2, February-2014, pp.1498-1505
- 1463.Optimized cross-layer forward error correction coding for H.264 AVC video transmission over wireless channels, Ali Talarji, Sunil Kumar, Nazanin Rahnavaresh, Seethal Paluri and John D Matyja, EURASIP Journal on Wireless Communications and Networking 2013, pp. 1-13
- 1464.Cross-Layer Framework for Multiuser Real Time H.264/AVC Video Encoding and Transmission over Block Fading MIMO Channels Using Outage Probability, Slavche Pejoski, Venceslav Kafedziski, Advances in Multimedia, Volume 2014, Article ID 362196
- 1465.Cross-Layer Forward Error Correction Scheme Using Raptor and RCPC Codes for Prioritized Video Transmission Over Wireless Channels, Wu, Y., Kumar, S. ; Hu, F. ; Zhu, Y.; Matyas, J.D., Circuits and Systems for Video Technology, IEEE Transactions on , vol.24, no.6, pp.1047-1060, June 2014

1466. Performance modeling of FEC-based unequal error protection for H.264/AVC video streaming over burst-loss channels, Chun-I Kuo, Ce-Kuen Shieh, Wen-Shyang Hwang, Chih-Heng Ke, International Journal of Communication Systems. DOI: 10.1002/dac.2826
1467. A load-aware scheme for providing heterogeneous multimedia broadcast/multicast service (Het-MBMS), Xu, Y.-H., Chow, C.-O., Kok, G.-X., Tham, M.-L., Wireless Personal Communications, Volume 77, Issue 3, August 2014, pp 2391-2414
1468. A model to evaluate MBSFN and AL-FEC techniques in a multicast video streaming service, Carlos M. Lentisco, Luis Bellido, Alejandro de la Fuente, Encarna Pastort, Raquel Perez Leal, Ana Garcia Armada, 2014 IEEE 10th International Conference on Wireless and Mobile Computing, Networking and Communications (Wi Mob), pp.691-696
1469. An Efficient Video Content Delivery Strategy for Radio Access Network Environments, Po-Jen Chuang and Hang-Li Chen, International Journal of Future Generation Communication and Networking, Vol. 8, No. 2 (2015), pp. 9-20
1470. Reducing the complexity of distance measurement methods for circular turbo codes that use structured interleavers, Ould-Cheikh-Mouhamedou, Y., International Journal of Communication Systems, Volume 28, Issue 9, 1 June 2015, pp. 1572-1579
1471. Analysis of the impact of FEC techniques on a multicast video streaming service over LTE, De La Fuente, A., Lentisco, C.M., Bellido, L., Leal, R.P., Pastor, E., Armada, A.G., 2015 European Conference on Networks and Communications, EuCNC 2015, 12 August 2015, Article number 7194072, pp 219-223
1472. QoE optimization of video multicast with heterogeneous channels and playback requirements, Bakhshali, A., Chan, W.-Y., Blostein, S.D., Cao, Y., Eurasip Journal on Wireless Communications and Networking, Volume 2015, Issue 1, 1 December 2015, Article number 260, pp 1-21
1473. Estimation of quality of service parameters for OFDM-TDMA networks using Markov chains and service curve, Flávio H. T. Vieira1, Victor H. T. Costa, Flávio G. C. Rocha and Lee L. Ling, International Journal of Communication Systems, Int. J. Commun. Syst. (2016)
1474. Protocols and Mechanisms to Recover Failed Packets in Wireless Networks: History and Evolution, Khan, S.A., Moosa, M., Naeem, F., Alizai, M.H., Kim, J.-M., IEEE Access, Volume 4, 2016, Article number 7517301, pp 4207-4224
1475. Near-Optimal Cross-Layer Forward Error Correction Using Raptor and RCPC Codes for Prioritized Video Transmission Over Wireless Channels, Hou, Y., Xu, J., Xiang, W., Ma, M., Lei, J., IEEE Transactions on Circuits and Systems for Video Technology, Volume 27, Issue 9, September 2017, Article number 7478635, pp. 2028-2040
1476. Estimation of quality of service parameters for OFDM-TDMA networks using Markov chains and service curve, Vieira, F.H.T., Costa, V.H.T., Rocha, F.G.C., Ling, L.L., International Journal of

Communication Systems, Volume 30, Issue 6, 1 April 2017, Article number e3125

1477. Performance modeling of FEC-based unequal error protection for H.264/AVC video streaming over burst-loss channels, Kuo, C.-I., Shieh, C.-K., Hwang, W.-S., Ke, C.-H., International Journal of Communication Systems, Volume 30, Issue 1, 10 January 2017, Article number e2826
1478. Two-Phase Multicast DRX Scheduling for 3GPP LTE-Advanced Networks, Liang, J.-M., Chen, J.-J., Hsieh, P.-C., Tseng, Y.-C., IEEE Transactions on Mobile Computing, Volume 15, Issue 7, 1 July 2016, Article number 7272101, pp. 1839-1849
- 265. "A clustering technique for news articles using WordNet", C. Bouras, V. Tsogkas, Knowledge – Based Systems Journal, Elsevier Science, 2012, Vol. 36, pp. 115 - 128**
1479. A text summarization algorithm based on user's comments, Yuan, W.a , Wei, C.b , Yun, L.a , Jie, L., Journal of Convergence Information Technology, Volume 8, Issue 1,
1480. Imbalanced K-Means: An algorithm to cluster imbalanced-distributed data, Ch.N.Santhosh Kumar, Dr. K.Nageswara Rao, Dr.A.Govardhan, Dr.K.Sudheer Reddy, International Journal of Engineering and Technical Research (IJETR), ISSN: 2321-0869, Volume-2, Issue-2, February 2014, pp. 114-122
1481. An updated literature review on the problem of Class Imbalanced Learning in Clustering, Ch.N.Santhosh Kumar, Dr. K.Nageswara Rao, Dr.A.Govardhan, Dr. K.Sudheer Reddy, International Journal of Engineering and Technical Research (IJETR), ISSN: 2321-0869, Volume-2, Issue-2, February 2014, pp. 123-128
1482. Performance evaluation of semantic approaches for automatic clustering of similar web services, G. Vadivelou, E. Ilavarasan, 2014 World Congress on Computing and Communication Technologies, DOI 10.1109/WCCCT.2014.41, pp. 237-242
1483. Undersampled K-means approach for handling imbalanced distributed data, N. Santhosh Kumar, K. Nageswara Rao, A. Govardhan, K. Sudheer Reddy, Ali Mirza Mahmood, Prog Artif Intell, Springer-Verlag Berlin Heidelberg 2014, DOI 10.1007/s13748-014-0045-6
1484. Computation of document similarity based on metadata and domain concept tree, Zhang, P.-Y., Chen, E.-H., Xie, R.-J., Gong, X.-W., Huang, B., Xi Tong Gong Cheng Yu Dian Zi Ji Shu/Systems Engineering and Electronics, Volume 36, Issue 3, March 2014, pp. 591-597
1485. Clustering-based topical Web crawling using CFu-tree guided by link-context, Lu Liu, Tao Peng, Frontiers of Computer Science, Higher Education Press and Springer Verlag, 10.1007/s11704-014-3050-9

- 1486.Clustering based on cuckoo optimization algorithm, Ameryan, M., Totonchi, M.R.A., Mahdavi, S.J.S., 2014 Iranian Conference on Intelligent Systems, ICIS 2014, Article number 6802605
- 1487.Locality mutual clustering for document retrieval, Nguyen, K.P., Tu, H.T., Proceedings of the 8th International Conference on Ubiquitous Information Management and Communication, ICUIMC 2014, Article number 74
- 1488.Content-based recommendation techniques for requirements engineering, Ninaus, G., Reinfrank, F. ; Stettinger, M. ; Felfernig, A., 1st International Workshop on Artificial Intelligence for Requirements Engineering (AIRE), 2014 IEEE, pp. 27 - 34
- 1489.A semantic approach for text clustering using WordNet and lexical chains, Tingting Wei, Yonghe Lu, Huiyou Chang, Qiang Zhou, Xianyu Bao, Expert Systems with Applications Volume 42, Issue 4, March 2015, pp. 2264-2275
- 1490.Subset K-means approach for handling imbalanced-distributed data, Kumar, C.N.S., Nageswara Rao, K., Govardhan, A.c, Sandhya, N., 49th Annual Convention of Computer Society of India: Emerging ICT for Bridging the Future, AISC 2014, Advances in Intelligent Systems and Computing, Volume 338, 2015, pp. 497-508
- 1491.Modelling on clustering algorithm based on iteration feature selection for micro-blog posts, Gao, K., Zhang, B.-Q., Proceedings of 2014 International Conference on Modelling, Identification and Control, ICMIC 2014, Article number 7020768, pp 295-299
- 1492.A new experience in Persian text clustering using FarsNet ontology, Zanjani, M., Dastjerdi, A.B., Asgarian, E., Shahriyari, A., Kharazian, A.A., Journal of Information Science and Engineering, Volume 31, Issue 1, 1 January 2015, pp 315-330
- 1493.Frames Beyond Words Applying Cluster and Sentiment Analysis to News Coverage of the Nuclear Power Issue, Bjorn Burscher, Rens Vliegenthart, Claes H. de Vreese, Social Science Computer Review, pp. 1-16
- 1494.Modelling on microblog posts clustering based on iteration feature selection and abstractive summarization, Gao, K., Zhang, B.-Q., International Journal of Modelling, Identification and Control, Volume 24, Issue 2, 2015, pp 110-119
- 1495.Hybridized Harmony Search Method for Text Clustering Using Concept Factorization, S. Siamala Devi, Dr. A. Shanmugam, Proceedings of National Conference on Communication and Informatics-2016, Organized by Department of Information Technology, Sri Venkateswara College of Engineering, Sriperumbudur, pp. 320-327
- 1496.A new design knowledge retrieval model based on granularity and clustering theories, Hongwei Liu, Yan Li, Jian Chen, Yan Xiong, Xiaojiao Du, Qian Shi, Proc IMechE Part C: J Mechanical Engineering Science, pp. 1-20

- 1497.Text Clusters Labeling using WordNet and Term Frequency-Inverse Document Frequency, Syed Muhammad Saqlain, Asif Nawaz, Imran Khan, Faiz Ali Shah, and Muhammad Usman Ashraf, Proceedings of the Pakistan Academy of Sciences: A. Physical and Computational Sciences 53 (3): 281–291 (2016)
- 1498.Frames Beyond Words: Applying Cluster and Sentiment Analysis to News Coverage of the Nuclear Power Issue, Burscher, B. , Vliegenthart, R., Vreese, C.H.D., Social Science Computer Review, Volume 34, Issue 5, 1 October 2016, pp. 530-545
- 1499.Two-Phase Multicast DRX Scheduling for 3GPP LTE-Advanced Networks, Liang, J.-M., Chen, J.-J., Hsieh, P.-C., Tseng, Y.-C., IEEE Transactions on Mobile Computing, Volume 15, Issue 7, 1 July 2016, Article number 7272101, pp 1839-1849
- 1500.Textual features extraction and clustering using semantic analysis, Bilal, G.A., Shalaan, R.N., Research Journal of Applied Sciences, Volume 11, Issue 10, 2016, pp 1115-1121
- 1501.Semantic analysis based text clustering by the fusion of bisecting k-means and UPGMA algorithm, Loshma, G., Hedge, N.P.b, ARPN Journal of Engineering and Applied Sciences, Volume 11, Issue 3, 2016, pp 1803-1810,
- 1502.Short Text Clustering Based on Feature Word Embedding, Liu, X., She, X., Tang, Y., Wang, B., Shuju Caiji Yu Chuli/Journal of Data Acquisition and Processing, Volume 32, Issue 5, September 2017, pp. 1052-1060
- 1503.Generating the missing links for semantic relations within Wiktionary, Bawakid, A., Journal of Engineering Research, Volume 5, Issue 2, June 2017, pp. 1-18
- 1504.A new design knowledge retrieval model based on granularity and clustering theories, Liu, H., Li, Y., Chen, J., Xiong, Y., Du, X., Shi, Q., Proceedings of the Institution of Mechanical Engineers, Part C: Journal of Mechanical Engineering Science, Volume 231, Issue 8, 1 April 2017, pp. 1540-1559
- 266."Interference Management in LTE Femtocell Systems Using an Adaptive Frequency Reuse Scheme", C. Bouras, G. Kavourgiass, V. Kokkinos, A. Papazois, Wireless Telecommunications Symposium – WTS 2012, London, UK, April 18 – 20, 2012**
- 1505.Parameter Optimization for LTE Handover using an Advanced SOM Algorithm, Sinclair, Neil, Harle, David, Glover, Ian, Irvine, James and Atkinson, Robert (2013) Parameter Optimization for LTE Handover using an Advanced SOM Algorithm. In: IEEE Vehicular Technology Conference, 2-5th June 2013, Dresden, Germany. (Unpublished)
- 1506.Game service platform based on the real-time streaming, Kyoung-ill Kim, Kyu-chul Lee, 7th International Conference on Computing and Convergence Technology (ICCCT), 2012, Seoul, Korea, pp 253 – 256

- 1507.Cell edge detection based interference avoidance scheme for closed mode LTE femtocells, Ali, S.M. , Kiani, A.K., 12th Annual Wireless Telecommunications Symposium: Global Wireless Communications - Future Directions, WTS 2013, Article number6566253
- 1508.Physical Resource Block clustering method for an OFDMA cognitive femtocell system, Giulio Bartoli, Romano Fantacci, Dania Marabissi, Physical Communication Journal, Elsevier Science, ISSN 1874-4907, <http://dx.doi.org/10.1016/j.phycom.2013.10.001>
- 1509.Interference mitigation in two-tier femtocell networks, Tseng, C.-C., Tsai, V.-F., Peng, C.-S., Kuo, F.-C., Wang, H.-C., Ting, K.-C., 16th International Symposium on Wireless Personal Multimedia Communications, WPMC 2013, Article number 6618583
- 1510.A Review of The Mobile Cell Selection In 4G LTE-A Networks, Murtadha Ali Nsaif Shukur, Kuldip Pahwa, H. P. Sinha, IJRIT International Journal of Research in Information Technology, Volume 2, Issue 2, February 2014, p. 135-144
- 1511.Realistic implementation and validation of a Macrocell /Femtocell Interference-mitigation Technique for LTE-based systems, A.M. Bharath Kumar, e-Journal of Science & Technology (e-JST), pp. 36-57
- 1512.Application of Fractional Frequency Reuse Technique for Cancellation of Interference in Heterogeneous Cellular Network, Chiranjibi Samal, Master Thesis, Department of Electrical Engineering, National Institute of Technology, Rourkela, 2014
- 1513.System capacity improvement by on request channel allocation in LTE cellular network, Rezvy, S., Rahman, S., Lasebae, A., Loo, J., 2014 48th Annual Conference on Information Sciences and Systems, CISS 2014, Article number 6814105
- 1514.Power Management in LTE Femtocell Networks, Jing Huey Lim, R. Badlishah Ahmad, Muzammil Jusoh, Thennarasan Sabapathy, Theory and Applications of Applied Electromagnetics, APPEIC 2014, pp 265-273
- 1515.Interference management in LTE-based HetNets: A practical approach, Font-Bach, O., Bartzoudis, N., Pascual-Iserte, A., Payarõ, M., Blanco, L., López Bueno, D., Molina, M., Transactions on Emerging Telecommunications Technologies, Volume 26, Issue 2, 1 February 2015, pp. 195-215
- 1516.Throughput Performance for Heterogeneous LTE Network by Using Fractional Frequency Reuse Method, Mastura Rosdi, Azita Laily Yusof, Mohd Tarmizi Ali, Norsuzila Ya'acob, Muhammad Aiman Zainali, Mohd Saufi NasroAli, Basyirah Abu Bakar, Advances in Environmental Biology, AENSI Journals, pp. 6-14
- 1517.Activity Selection-Based Single Carrier-Frequency Division Multiple Access Uplink Scheduling for Two-Tier LTE Networks, Wang, H.-L., Kao, S.-J., Wireless Personal Communications, Volume 82, Issue 1, 1 May 2015, pp 625-642

- 1518.A Femtocell Cross-Tier Interference Mitigation Technique in OFDMA-LTE System: A Cuckoo Search based Approach, Motea Al-omari, Abd Rahman Ramli, A. Sali , Raja Syamsul Azmir, Indian Journal of Science & Technology, Volume9, Issue 2, January 2016
- 1519.Interference management in macro-femtocell and micro-femtocell cluster-based long-term evaluation-advanced green mobile network, Anwesha Mukherjee; Debashis De; Priti Deb, IET Communications, Volume 10, Issue 5, 24 March 2016, pp. 468 – 478
- 1520.System capacity improvement in femtocell based LTE-advanced, Richa Desai,Nilay A. Desai, International Journal of Advanced Research, Engineering, Science & Management, pp. 1-7
- 1521.The Study of Two Dimensional Cross-Tier Interference Avoidance in LTE-Advanced Heterogeneous Networks, Yu-Shun Liu, Jung-Shyr Wu and Kang-I Lin, International Journal of Computer Networks and Communications Security, VOL. 4, NO. 8, AUGUST 2016, pp. 227–236
- 1522.A demand-based spectrum orthogonalisation scheme for interference avoidance in LTE-Advanced heterogeneous networks, Mohamad Maharum, S.M., Fisal, N., Lo, A., Ghafar, A.S.A., Saparudin, F.A., Katiran, N., Transactions on Emerging Telecommunications Technologies, Volume 27, Issue 10, 1 October 2016, pp. 1308-1330
- 1523.SINR and throughput enhancement in LTE-Advanced, Sbit, S., Bechir Dadi, M.,Chibani, B., 16th International Conference on Sciences and Techniques of Automatic Control and Computer Engineering, STA 2015, 5 July 2016, Article number 7505149, pp 779-782
- 1524.Performance of hybrid network in Fractional Frequency Reuse and Femtocell power control schemes, Lim, J.H., Badlishah, R., Jusoh, M., Sabapathy, T., ARPN Journal of Engineering and Applied Sciences, Volume 11, Issue 22, 2016, pp 13392-13398
- 1525.A review of techniques to avoid cross-Tier and co-Tier interference in femtocell networks, Saleem, S., Haneef, M., Journal of Engineering Research, Volume 4, Issue 3, 2016, pp 57-84
- 1526.Performance Enhancement of LTE Underlay Cognitive Femtocells System Based on Macro Users Localization, Mohamed Shalaby, Mona ShokairNagy Wadie Messiha, Wireless Personal Communications, August 2017, Volume 95, Issue 4, pp 4697–4716
- 1527.Modelling green HetNets in dynamic ultra large-scale applications: A case-study for femtocells in smart-cities, Ever, E., Al-Turjman, F.M., Zahmatkesh, H., Riza, M., Computer Networks, Volume 128, 9 December 2017, pp. 78-93
- 1528.Deployment of Resource Allocation and Power Control Schemes in Long Term Evolution Advanced (LTE-A) Hybrid Network, Lim, J.H., Ahmad, B., Jusoh, M., Sabapathy, T., Wireless Personal Communications, Volume 96, Issue 2, 1 September 2017, pp. 2943-2963

- 1529.Study of Indoor Path Loss Computational Models for Femtocell Based Mobile Network, Deb, P., Mukherjee, A., De, D., Wireless Personal Communications, Volume 95, Issue 3, 1 August 2017, pp. 3031-3056
- 1530.Interference analysis: From 2G to 4G, Sbit, S., Bechirdadi, M. , Rhaimi, B.C., 2017 International Conference on Advanced Systems and Electric Technologies, IC_ASET 2017, Article number 7983681, pp. 146-151
- 1531.A novel metric to study the performance of sectorized fractional frequency reuse techniques in LTE, Sawant, U., Akl, R., 16th Annual Wireless Telecommunications Symposium, WTS 2017, 7 June 2017, Article number 7943553
- 1532.Evaluation of adaptive and non adaptive LTE Fractional Frequency Reuse mechanisms, Sawant, U., Akl, R., 26th Wireless and Optical Communication Conference, WOCC 2017, Article number 7928998
- 1533.Performance enhancement based resource allocation scheme using soft frequency reuse for LTE femtocell networks, Attia, E.S., El-Dolil, S.A., Abd-Elnaby, M., 34th National Radio Science Conference, NRSC 2017, Article number 7893483, pp. 246-255
-
- 267."Performance improvement of Distributed Virtual Environments by exploiting objects' ", C. Bouras, E. Giannaka, T. Tsatsos, Virtual Reality, Springer Verlang, 2012, Vol. 16, No. 3, pp. 187 – 203**
- 1534.Research on multicast reliability in distributed virtual environment, Long, Y.a , Ouyang, J., Journal of Networks, Volume 8, Issue 5, 2013, pp 1130-1137
- 1535.The development of a panorama manifestation virtual reality system for navigation and a usability comparison with a desktop system, Meng, F., Zhang, W., Yang, R., Behaviour and Information Technology, Volume 33, Issue 2, 2014, pp 132-142
-
- 268."A Simulation Modeling Tool for Dynamic Virtual Environments", C. Bouras, E. Giannaka, T. Tsatsos, Simulations Modelling Practice and Theory Journal, Elsevier Science, 2012, Vol. 25, pp. 1 – 16**
- 1536.Research on multicast reliability in distributed virtual environment, Long, Y.a , Ouyang, J., Journal of Networks, Volume 8, Issue 5, 2013, pp 1130-1137
- 1537.A Hybrid Virtual Reality Simulation System for Wave Energy Conversion, Trongnghia Huynh, Gene Hou, Jin Wang, May Hou, and Miltiadis Kotinis, International Journal of Computational Engineering Research (IJCER), ISSN (e): 2250 – 3005, Volume 05, Issue 06, June – 2015, pp. 50-60

- 269."Optimization of Fractional Frequency Reuse in Long Term Evolution Networks", D. Bilios, C. Bouras, V. Kokkinos, A. Papazois, G. Tseliou, 2012 IEEE Wireless Communications and Networking Conference (WCNC 2012), Paris, France, 1 – 4 April, 2012, pp. 1875 – 1879**
- 1538.A Cluster-Aware Soft Frequency Reuse scheme for inter-cell interference mitigation in LTE based femtocell networks, Haldar, K.L. , Li, H. , Agrawal, D.P., 2013 IEEE 14th International Symposium on a World of Wireless, Mobile and Multimedia Networks, WoWMoM 2013, Article number6583436
- 1539.A survey on resource allocation techniques in OFDM(A) networks, Shams, F., Bacci, G. , Luise, M., Computer Networks, Volume 65, 2 June 2014, pp 129-150
- 1540.Toward Multi-Layer Partial Frequency Reuse in Future Mobile Communication Systems, Lusheng Wang, Fei Fang, Kewei Min, Navid Nikaein and Laura Cottatellucci, ICCC 2014, IEEE/CIC International Conference on Communications in China, 13-15 October 2014, Shanghai, China,
- 1541.An improved adaptive user classification algorithm for FFR scheme, Qi, W., Jing, X., Sun, S., Huang, H., 14th International Symposium on Communications and Information Technologies, ISCIT 2014, Article number 7011952, pp. 448-452
- 1542.Femtocell Interference Alleviation using Cluster-based Frequency Reuse Technique, Kanchan Dhuri, Sheetal Bhujade, International Journal of Application or Innovation in Engineering & Management (IJAIEM), Volume 4, Issue 2, February 2015, pp. 206-212
- 1543.Interference Cancellation using CoMP for Macro-Pico Cell Clusters with Cooperative Receiver, Dimpal Jitendrabhai Vyas, Prof. Aslam Durvesh, IJISET - International Journal of Innovative Science, Engineering & Technology, Vol. 2 Issue 3, March 2015, pp. 646-651
- 1544.Co-Tier Interference Reduction with Intelligent Scheduling in between LTE Femtocells, Ninad M Belalekar, Shrikrishna D Patil, International Journal on Recent and Innovation Trends in Computing and Communication, Volume: 3 Issue: 5, ISSN: 2321-8169, pp. 3250 – 3255
- 1545.Self-organized dynamic resource allocation using fraction frequency reuse scheme in long term evolution networks, Ahmed S. Mohamed, Mohammed Abd-Elnaby , Sami A. El-Dolil, Computers & Electrical Engineering, 2015
- 1546.Toward multi-layer partial frequency reuse in future mobile communication systems, Wang, L., Fang, F., Min, K., Nikaein, N., Cottatellucci, L., 2014 IEEE/CIC International Conference on Communications in China, ICCC 2014, Article number 7008356, pp. 647-652
- 1547.Throughput Performance for Heterogeneous LTE Network by Using Fractional Frequency Reuse Method, Mastura Rosdi, Azita Laily Yusof, Mohd Tarmizi Ali, Norsuzila Ya'acob, Muhammad Aimani Zainali,

Mohd Saufi NasroAli, Basyirah Abu Bakar, Advances in Environmental Biology, AENSI Journals, pp. 6-14

- 1548.On configuring radio resources in virtualized fractional frequency reuse cellular networks, Xin Wang, Prashant Krishnamurthy, David Tipper, ComputerCommunications (2015), Volume 79, 1 April 2016, pp 78-91
- 1549.Self-organized Dynamic FFR Resource Allocation Scheme for LTE-Advanced Relay Based Networks, Ahmed S. Mohamed, Mohammed Abd-Elnaby, Sami A. El-Dolil, Wireless Personal Communications, pp 933–955
- 1550.A Framework to Evaluate Fairness in Fractional Frequency Reuse Based Cellular Networks, Isabel M. Delgado-Luque, M. Carmen Aguayo-TorresGerardo GómezJosé T. Entrambasaguas, Wireless Personal Communications, Volume 95, Issue 2, 1 July 2017, pp. 287-297
- 1551.An analytical framework for multilayer partial frequency reuse scheme design in mobile communication systems, Wang, L., Fang, F., Nikaein, N., Cottatellucci, L., IEEE Transactions on Vehicular Technology, Volume 65, Issue 9, September 2016, Article number 7317794, pp 7593-7605
- 1552.Interference Management and System Optimisation for Femtocells Technology in LTE and Future 4G/5G Networks, Rand Hussein Raheem, PhD Thesis, School of Science and Technology, Middlesex University, United Kingdom, March 2016
- 1553.Centralized dynamic frequency allocation for cell-edge demand satisfaction in fractional frequency reuse networks, Hina, M., Sohaib, S., Telecommunication Systems, Volume 65, Issue 4, 1 August 2017, pp 795-808
- 1554.A novel metric to study the performance of sectorized fractional frequency reuse techniques in LTE, Sawant, U., Akl, R., 16th Annual Wireless Telecommunications Symposium, WTS 2017, 7 June 2017, Article number 7943553
- 1555.Evaluation of adaptive and non adaptive LTE Fractional Frequency Reuse mechanisms, Sawant, U., Akl, R., 26th Wireless and Optical Communication Conference, WOCC 2017, Article number 7928998
- 1556.Soft - Partial frequency reuse method for LTE-A, Gajewski, S., Radioengineering, Volume 26, Issue 1, 1 April 2017, pp 359-368
- 1557.SINR performance of macro and femto LTE-A network by Fractional Frequency Reuse jointly Dynamic Power Control method, Rosdi, M., Yusof, A.L., Ali, M.T., Ya'acob, N., Zainali, M.A., Ali, M.S.N., Ismail, M., Azhar, A.E., Journal of Telecommunication, Electronic and Computer Engineering, Volume 9, Issue 1-4, 2017, pp. 83-87

270."Evaluating RaptorQ FEC over 3GPP Multicast Services", C. Bouras, N. Kanakis, V. Kokkinos, A. Papazois, The 8th International Wireless Communications & Mobile Comuting Conference (IWCMC 2012), Limassol, Cyprus, August 27 – 31, 2012, pp. 257 – 262

1558.QoE evaluation for video streaming over eMBMS, Kumar, U.a , Oyman, O., 2013 International Conference on Computing, Networking and Communications, ICNC 2013, Article number 6504146, pp 555-559

1559.Layer-aware FEC based scalable multiple description coding for robust video transmission over path diversity networks, Duong, D.T., Singh, D.K., Won, S.H., Suh, D.Y., IEICE Transactions on Communications, Volume E96-B, Issue 9, September 2013, pp 2323-2332

1560.File-based delivery over lte-based MBMS, Ravichandran Raja Gounder Sivaswamy, Master of Science in Electrical Engineering, Blekinge Institute of Technology, January 2013

1561.Merge-and-forward: A cooperative multimedia transmissions protocol using RaptorQ codes, Talha Gul, M., Ali, A., Singh, D.K., Imitinan, U., Raza, I., Hussain, S.A., Suh, D.Y., Lee, J.-W., IET Communications, Volume 10, Issue 15, 13 October 2016, pp. 1884-1895

271."Enhancing Reliable Mobile Multicasting with RaptorQ FEC", C. Bouras, N. Kanakis, V. Kokkinos, A. Papazois, 17th IEEE Symposium on Computers and Communication (ISCC'12), Cappadocia, Turkey, 1 – 4 July, 2012

1562.Recovery capabilities of Rateless Codes on simulated turbulent terrestrial Free Space Optics channel model, A. Andò, S. Mangione, L. Curcio, S. Stivala, G. Garbo, R. Pernice, A. C. Busacca, International Journal of Antennas and Propagation

1563.An implementation of a fountain code-based MIMO-OFDM receiver for real-time wireless video streaming, Yi-Pin Lu, Wei Lan ; Yi-Feng Cheng; Tzi-Dar Chiueh, 2015 IEEE 11th International Conference on Wireless and Mobile Computing, Networking and Communications (WiMob), pp.696-703, 19-21 Oct. 2015, doi: 10.1109/WiMOB.2015.7348030

272."Performance Evaluation of LTE for MBSFN Transmissions", A. Alexiou, C. Bouras, V. Kokkinos, G. Tsichritzis, Wireless Networks, Springer Verlang, 2012, Vol. 18, pp. 227 – 240

1564.Performance Analysis of eMBMS in LTE: Dynamic MBSFN Areas (Análisis de prestaciones de eMBMS en LTE: redes de frecuencia única), Alejandro de la Fuente Iglesias, Raquel Pérez Leal, Ana García Armada, 2013 IEEE International Symposium on Antennas and Propagation and USNC – URSI National Radio Science Meeting, Orlando, Florida, USA

- 1565.Implementation and Validation of Multimedia Broadcast Multicast Service for LTE/LTE-Advanced in OpenAirInterface Platform, Nguyen, Ngoc-Duy; Knopp, Raymond; Nikaein, Navid; Bonnet, Christian, P2MNet 2013, Ninth IEEE International Workshop on Performance and Management of Wireless and Mobile Networks, 21-24 October 2013, Sydney, Australia.
- 1566.On the evaluation of the unicast-multicast switching point in MBMS networks for transmission power saving (Evaluación del punto de conmutación unicastmulticast para ahorro de potencia de transmission en redes MBMS), Raúl Tamayo Fernández, Ángel Gabrie Andrade Reátiga, Arturo Serrano Santoyo, Roberto Conte Galván, Rev. Fac. Ing. Univ. Antioquia N.º70 pp. 244-253, marzo, 2014
- 1567.Benefit of Multicast in Mobile MBMS, Hoon Lee, The Journal of Korea Information and Communications Society '14-10 Vol.39B No.10, <http://dx.doi.org/10.7840/kics.2014.39B.10.684>, pp. 684-690
- 1568.A downlink power control algorithm for long-term energy efficiency of small cell network, Beom Kwon, Seonghyun Kim, Hojae Lee, Sanghoon Lee, Wireless Netw DOI 10.1007/s11276-015-0907-2, Springer Science+Business Media New York 2015
- 1569.Dynamic configuration of single frequency networks in mobile streaming systems, Saleh Almowuena, Mohamed Hefeeda, Proceedings of the 6th ACM Multimedia Systems Conference, MMSys '15, pp. 153-164
- 1570.Fast Shared Feedback Methods for Uplink CoMP with H-ARQ, Young-Ho Jung, Jihoon Choi, [Wireless Personal Communications](#), DOI 10.1007/s11277-015-2552-6
- 1571.Fast Shared Feedback Methods for Uplink CoMP with H-ARQ, Young-Ho Jung, Jihoon Choi, [Wireless Personal Communications](#), Volume 84, Issue 3, 9 April 2015, pp. 1723-1737
- 1572.On Cost-Reduced Channel Changing for Mobile IPTV Services in LTE-Advanced Systems, Hyeungwoo Lee, Jae-Young Choi and Jongpil Jeong, AFIN 2015 : The Seventh International Conference on Advances in Future Internet, pp. 66-71
- 1573.A downlink power control algorithm for long-term energy efficiency of small cell network, won, B., Kim, S., Lee, H., Lee, S., [Wireless Networks](#), Volume 21, Issue 7, 29 October 2015, pp 2223-2236
- 1574.Energy-Aware and Bandwidth-Efficient Hybrid Video Streaming Over Mobile Networks, Almowuena, S., Rahman, M.M. ; Cheng-Hsin Hsu ; Hassan, A.A.; Hefeeda, M., in [Multimedia, IEEE Transactions on](#) , vol.18, no.1, pp.102-115, Jan. 2016, doi: 10.1109/TMM.2015.2502067
- 1575.Mobile Video Streaming over Dynamic Single-Frequency Networks, Saleh Almowuena, Mohamed Hefeeda, [Journal ACM Transactions on Multimedia Computing, Communications, and Applications \(TOMM\) - Special Section on Multimedia Big Data: Networking and Special Section on Best Papers From ACM MMSYS/NOSSDAV 2015](#), Volume 12 Issue 5s, December 2016, Article No. 81

- 273."Peer – to – peer live streaming for massively multiplayer online games", A. Ahmad, C. Bouras, E. Buyukkaya, R. Hamzaoui, A. Papazois, A. Sahni, G. Simon, F. Zhou, 12th IEEE International Conference on Peer – to – Peer Computing 2012, Tarragona, Spain, 3 – 5 September 2012, pp. 67 – 68**
- 1576.Coordinating Mobile Servers for Static Hierarchica States, Savio S.H. Tse and Markus Schaal, Proceedings of the International Conference on Computer Science, Computer Engineering, and Education Technologies, Kuala Lumpur, Malaysia, 2014, ISBN: 978-1-941968-02-4 ©2014 SDIWC 9
- 1577.Resource allocation in underprovisioned multioverlay peer-to-peer live video sharing services, Liu, J., Ahmad, S., Buyukkaya, E., Hamzaoui, R., Simon, G., Peer-to-Peer Networking and Applications, Volume 8, Issue 3, 1 May 2015, pp 399-413
- 1578.CloudFog: Leveraging Fog to Extend Cloud Gaming for Thin-Client MMOG with High Quality of Service, Lin, Y. , Shen, H., IEEE Transactions on Parallel and Distributed Systems, Volume 28, Issue 2, 1 February 2017, Article number 7465785, pp. 431-445
- 274."A Performance Study of Fractional Frequency Reuse in OFDMA Networks", C. Bouras, C. Bouras, V. Kokkinos, A. Papazois, G. Tseliou, Fifth IFIP Wireless and Mobile Networking Conference, Bratislava, Slovakia, 19 – 21 September, 2012, pp. 38 – 43**
- 1579.A survey on resource allocation techniques in OFDM(A) networks, Farshad Shams, Giacomo Bacci, Marco Luise, Computer Networks, Volume 65, 2 June 2014, pp. 129–150
- 1580.Frequency Reuse for 4G Technologies: A Survey, Mohammad Nour Hindia, Shapla Khanam, Ahmed Wasif Reza, Abdulaziz M. Ghaleb and Tarik Abdul Latef, The 2nd International Conference on Mathematical Sciences & Computer Engineering (ICMSCE 2015)., At Langkawi, Malaysia.
- 1581.Optimal downlink and uplink fractional frequency reuse in cellular wireless networks, Chang, H.-B., Rubin, I., IEEE Transactions on Vehicular Technology, Volume 65, Issue 4, April 2016, Article number 7091947, pp 2295-2308
- 1582.Deployment of Resource Allocation and Power Control Schemes in Long Term Evolution Advanced (LTE-A) Hybrid Network, Lim, J.H., Ahmad, B., Jusoh, M., Sabapathy, T., Wireless Personal Communications, Volume 96, Issue 2, 1 September 2017, pp. 2943-2963
- 1583.A novel metric to study the performance of sectorized fractional frequency reuse techniques in LTE, Sawant, U., Akl, R., 16th Annual Wireless Telecommunications Symposium, WTS 2017, 7 June 2017, Article number 7943553

- 1584.Evaluation of adaptive and non adaptive LTE Fractional Frequency Reuse mechanisms, Sawant, U., Akl, R., 26th Wireless and Optical Communication Conference, WOCC 2017, Article number 7928998
- 1585.On the performance evaluation of two novel fractional frequency reuse approaches for OFDMA multi-user multi-cellular networks, Seimeni, M.A., Tsivgoulis, G.I., Gkonis, P.K., Kaklamani, D.I., Venieris, I.S., Papavassiliou, C.A., 2017 International Workshop on Antenna Technology, iWAT 2017, Article number 7915325, pp. 88-91
- 1586.An accurate model of worst case signal to interference ratio for frequency reuse cellular systems, Mahmoud, I.I., Elgzzar, O.H., Hashima, S., Konber, H.A., 11th International Conference on Computer Engineering and Systems, ICCES 2016, Article number 7822037, pp. 393-400
- 275."Genetic Optimization for Spectral Efficient Multicasting in LTE Systems", K. Asimakis, C. Bouras, V. Kokkinos, A. Papazois, Fifth IFIP Wireless and Mobile Networking Conference, Bratislava, Slovakia, 19 – 21 September, 2012, pp. 54 - 59**
- 1587.Context-aware multimedia broadcast and multicast service area planning in 4G networks, Ren-Hung Hwang, Chi-Fu Huang, Cheng-Hsien Lin, Chih-Yang Chung, Computer Communications, <http://dx.doi.org/10.1016/j.comcom.2015.02.010>
- 1588.Near-optimal user assignment in LTE mobile networks with evolutionary computing, Miguel A. del Arco-Vega, Lucas Guarda, Jose Antonio Portilla-Figueras, Sancho Salcedo-Sanz, Transactions in Emerging Telecommunications Technologies,
- 276."A Simulation Framework for LTE – A Systems with Femtocell Overlays", C. Bouras, V. Kokkinos, K. Kontodimas, A. Papazois, ACM PM2HW2N 2012 Workshop, Paphos, Cyprus, 21 – 25 October, 2012, pp. 85 – 90**
- 1589.Coverage and throughput of heterogenous LTE-A network with biased BS association (Heterojen LTE-A ağlarda səpməli iliskilendirmənin kapsama ve veri hızına etkisi), Türelı, U., Ayikol, D., Kivanç, D., 2013 21st Signal Processing and Communications Applications Conference, SIU 2013, Article number 6531507
- 1590.Energy efficiency and throughput improvements in two-tier networks with femtocells, Ana Aligrudić, Milica Pejanović-Djurišić, 21st Telecommunications forum TELFOR 2013, Serbia, Belgrade, November 26-28, 2013, pp. 105-108
- 1591.Improvement of Coverage and Mobility in LTE-A Femto-Cell based on Cognitive Radio Network, Mahmoud Nagieb, Mona Shokair, International Journal of Computer Applications (0975 – 8887), Volume 86 – No 11, January 2014, pp. 37-40

- 1592.A Review on Femtocell and its Diverse Interference Mitigation Techniques in Heterogeneous Network, Afaz Uddin Ahmed, Mohammad Tariqul Islam, Mahamod Ismail, Wireless Personal Communications, Springer US, March 2014
- 1593.Resource allocation in hybrid access control femtocell network targeting inter-cell interference reduction, Afaz Uddin Ahmed, Fayeem Bin Aziz, Taufiq Mahmud Masum, Md. Sorwar Jahan, Mohammad Mahbubur Rahman, C.M.F.S. Reza, Abdullah Al Mamoon, Papan Day and M. R. Zaman, 2013 International Conference on Electrical Information and Communication Technology (EICT), pp.1-5
- 1594.Energy efficiency metrics for heterogenous wireless cellular networks, Aligrudic, A., Pejanovic-Djurisic, M., Wireless Telecommunications Symposium, Article number 6835008
- 1595.Capacity and association for outdoor small cell LTE-A network, Tureli, U., Kivanc, D., 2014 22nd Signal Processing and Communications Applications Conference, SIU 2014, Article number 6830668, pp 2070-2073
- 1596.Throughput Calculation according to User Location in LTE-A Network, Kishor Pratap Singh, Pradeep Kumar Chopra, International Journal of Advanced Research in Electronics and Communication Engineering (IJARECE), Volume 3, Issue 11, November 2014, pp. 1611-1617
- 1597.Demand based Resource Allocation to Balance the Utilization and User Level Fairness in Femtocell Networks, Omid Fallah-Mehrjardi Behrouz Shahgholi Ghahfarokhi, Hamid Mala, Naser Movahhedinia, Journal of Computing and Security, July 2014, Volume 1, Number 3, pp. 187-204
- 1598.System Design and Performance Analysis of LTE Cognitive Femtocells, Shalaby, M., Shokair, M., Messiha, N.W., Wireless Personal Communications, Volume 85, Issue 4, 1 December 2015, pp 2463-2483
- 1599.Interference management in macro-femtocell and micro-femtocell cluster-based long-term evaluation-advanced green mobile network, Anwesha Mukherjee; Debasish De; Priti Deb, IET Communications, Volume 10, Issue 5, 24 March 2016, pp. 468 – 478
- 1600.Energy Efficiency Metrics in Cognitive Radio Networks: A Holistic Overview, Efe F. Orumwense, Thomas J. Afullo, Viranjay M. Srivastava, International Journal of Communication Networks and Information Security (IJCNIS), Vol. 8, No. 2, August 2016, pp. 75-85
- 1601.Distributed FFR as the novelty solution of the integration Femtocell and macrocell in cellular network, Yusuf, N., Fahmi, A., Astuti, R.P., Budiman, G., APWiMob 2015 - IEEE Asia Pacific Conference on Wireless and Mobile, 7 January 2016, Article number 7374959, pp 218-222
- 1602.Performance Enhancement of LTE Underlay Cognitive Femtocells System Based on Macro Users Localization, Mohamed Shalaby, Mona

ShokairNagy Wadie Messiha, Wireless Personal Communications, August 2017, Volume 95, Issue 4, pp 4697–4716

- 1603.Study of Indoor Path Loss Computational Models for Femtocell Based Mobile Network, Deb, P., Mukherjee, A., De, D., Wireless Personal Communications, Volume 95, Issue 3, 1 August 2017, pp. 3031-3056
- 1604.Performance enhancement based resource allocation scheme using soft frequency reuse for LTE femtocell networks, Attia, E.S., El-Dolil, S.A., Abd-Elnaby, M., 34th National Radio Science Conference, NRSC 2017, Article number 7893483, pp. 246-255

277."Power Management over Co – channel Femtocells in LTE – A Systems", C. Bouras, G. Diles, V. Kokkinos, A. Papazois, IFIP Wireless Days 2012, Dublin, Ireland, November 21 – 23, 2012

- 1605.Enhancement of Geometry and Throughput in LTE Femtocells Cognitive Radio Networks, Mohamed Shalaby, Mona Shokair, Yaser S. E. Abdo, Wireless Personal Communication, DOI 10.1007/s11277-013-1527-8, pp 1-11
- 1606.System Design and Performance Analysis of LTE Cognitive Femtocells, Mohamed Shalaby, Mona Shokair, Nagy Wadie Messiha, DOI: 10.1007/s11277-015-2915-zWireless Personal Communications, Springer US
- 1607.Analyzing of power control technique in LTE-advanced Femtocell network, Azita Laily Yusof, Zairul Azren Mohd. Kamarul Zaman, Ainnur Eiza Azhar, Norsuzila Ya'acob, Azlina Idris, Journal of Scientific Research and Development 3 (2): pp. 98-105, 2016
- 1608.Performance Enhancement of LTE Underlay Cognitive Femtocells System Based on Macro Users Localization, Mohamed Shalaby, Mona ShokairNagy Wadie Messiha, Wireless Personal Communications, August 2017, Volume 95, Issue 4, pp 4697–4716
- 1609.Deployment of Resource Allocation and Power Control Schemes in Long Term Evolution Advanced (LTE-A) Hybrid Network, Lim, J.H., Ahmad, B., Jusoh, M., Sabapathy, T., Wireless Personal Communications, Volume 96, Issue 2, 1 September 2017, pp. 2943-2963
- 1610.Performance of a LTE system employing practical cognitive femtocells, Ghanem, W.R., Shalaby, M., Shokair, M., Messiha, N.W., 34th National Radio Science Conference, NRSC 2017, Article number 7893484, pp. 256-264

278."Performance Evaluation of Ad Hoc Routing Protocols for Military Communications", G. Kiourmourtzis, C. Bouras, A. Gkamas, International Journal of Network Management, Wiley InterScience, 2012, Vol. 22, pp. 216 – 234

1611. Performance Evaluation of Extended AODV for Integrated MANET with Internet, Shalini Singh, Rajeev Tripathi, International Journal of Advanced Research in Computer Science and Software Engineering. Volume 3, Issue 12, December 2013, ISSN: 2277 128X, pp. 419-425
1612. Routing protocols for mobile ad-hoc network: a qualitative comparative analysis, Roswan Ismail, Che Zalina Zulkifli, Khairulanuar Samsudin, Jurnal Teknologi (Sciences & Engineering) 78:8 (2016) pp. 1–10
1613. Performance Metrics, Parameters and Factors of Ad Hoc, Cloud and Ad Hoc Cloud Network, Vijaya Lakshmi Singh, IRACST – Engineering Science and Technology: An International Journal (ESTIJ), ISSN: 2250-3498, Vol.6, No.4, July-August 2016, pp. 39-46
- 279. "Selecting between open source and proprietary software: The public administrators' case", C. Bouras, V. Kokkinos, G. Tseliou, IADIS International Conference e – Society 2012, Berlin, Germany, 10 -13 March, 2012, pp. 185 – 192**
1614. Adoc, ~ao de Software de C'odigo Aberto: Uma Revis~ao Sistem'atica da Literatura, Luciana Guimar~aes Carvalho, Fernando Silva Parreiras, Trilhas Tecnicas, SBSI – 2014, pp. 518-529
- 280. "Cost Optimization of MBSFN and PTM Transmissions for Reliable Multicast in LTE Networks", A. Alexiou, K. Asimakis, C. Bouras, V. Kokkinos, A. Papazois, G. Tseliou, Wireless Networks, Springer Verlang, 2012, Vol. 18, pp. 277 – 293**
1615. Adaptive handover scheme for evolved multimedia broadcast multicast services in long-term evolution networks, Dong-Hoi Kim, IET Communications, Volume 8, Issue 16, p. 2933 – 2942
1616. Analysis of cell reselection in evolved UMTS radio access network: Radio resource allocation, Saxena, A., Sindal, R., Proceedings of 2nd IEEE International Conference on Engineering and Technology, ICETECH 2016, 15 September 2016, Article number 7569424, pp. 1118-1122
- 281. "Clustering to Deal with the New User Problem", C. Bouras, V. Tsogkas, 15th IEEE International Conference on Computational Science and Engineering, Paphos, Cyprus, 5 – 7 December 2012, pp. 58 – 65**
1617. Determining optimal number of neighbors in item-based kNN collaborative filtering algorithm for learning preferences of new users, Bahadorpour, A.M., Neysiani, B.B.S., Shahraki, C.M.N., Journal of Telecommunication, Electronic and Computer Engineering, Volume 9, Issue 3, July-September 2017, pp. 163-167

1618.A semantic-based recommendation approach for cold-start problem, Thanh-Tai, H., Thai-Nghe, N., Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), Volume 10646 LNCS, 2017, pp. 433-443

282."Handling Topology Updates in a Dynamic Tool for Support of Bandwidth on Demand Service", C. Bouras, I. Kalligeros, K. Stamos, The Ninth Advanced International Conference on Telecommunications (AICT 2013), Rome, Italy, June 23 – 28, 2013, pp. 161 - 165

1619.SDN-based fault-tolerant on-demand and in-advance bandwidth reservation in data center interconnects, Subedi, T.N.Email Author, Nguyen, K.K., Cheriet, M., International Journal of Communication Systems, Volume 31, Issue 4, 10 March 2018, Article number e3479

283."Enhancing video transmission in MANETs utilizing multiple interfaces and multiple channels per node", C. Bouras, A. Gkamas, V. Kapoulas, D. Politaki, E. Tsanai, 5th International Conference on Ad Hoc Networks, Barcelona, Spain, October 16 – 18, 2013

1620.AODV energy routing mechanism for multi-channel multi-interface ad hoc networks (EMCMI-AODV) using a dynamic programming algorithm, Faouzi, H., Mouncif, H., Lamsaadi, M., International Journal of Mobile Computing and Multimedia Communications, Volume 7, Issue 4, October-December 2016, pp. 1-16

284."Selecting the Optimal Fractional Frequency Reuse Scheme in Long Term Evolution Networks", D. Biliros, C. Bouras, V. Kokkinos, A. Papazois, G. Tseliou, Wireless Personal Communications, Springer Verlang, 2013

1621.Realistic Long Term Evolution Performance for Massive HeNB Residential Deployments, Mariano Molina-Garcia, Jaime Calle-Sanchez, Alfonso Fernandez-Duran, J. I. Alonso, Wireless Personal Communications, Volume 75, Issue 2, March 2014, pp 1411-1445

1622.Stochastic Geometry Based Dynamic Fractional Frequency Reuse for OFDMA Systems, Rahat Ullah, Norsheila Fisal, Hashim Safdar, Zubair Khalid, Wajahat Maqbool, Hanif Ullah, Jurnal Teknologi, Vol 67, No 1, eISSN 2180–3722, pp. 61-67

1623.Investigation of Frequency Reuse Techniques for LTE Networks, Mohammad Nour Hindia, Shapla Khanam, Ahmed Wasif Reza, and Tarik Abdul Latef, The 2nd International Conference on Mathematical Sciences & Computer Engineering (ICMSCE 2015), At Langkawi, Malaysia

- 1624.A flexible mid-term frequency domain scheduler for resource allocation in HetNets based on the SINR requested by users, Pachón, Á., Navarro, A., García-Palomares, U., Computer Networks, volume 79, issue , year 2015, pp. 247 – 262
- 1625.Self-organized dynamic resource allocation using fraction frequency reuse scheme in long term evolution networks, Ahmed S. Mohamed, Mohammed Abd-Elnaby , Sami A. El-Dolil, Computers & Electrical Engineering, 2015
- 1626.QoS-aware tethering in a heterogeneous wireless network using LTE and TV white spaces, Aldabbagh, G.,Bakhsh, S.T., Akkari, N., Tahir, S., Tabrizi, H., Cioffi, J., Computer Networks, Volume 81, 22 April 2015, pp. 136-146
- 1627.Self-organized Dynamic FFR Resource Allocation Scheme for LTE-Advanced Relay Based Networks, Ahmed S. Mohamed, Mohammed Abd-Elnaby, Sami A. El-Dolil, Wireless Personal Communications, pp 933–955
- 1628.Resource allocation and power control for underlay device-to-device communication in fractional frequency reuse cellular networks, Sima Sobhi-Givi, Azadeh KhazaliHashem KalbkhaniMahrokh G. ShayestehVahid Solouk, Telecommunication Systems, Volume 65, Issue 4, 1 August 2017, pp 677-697
- 1629.Performance optimization of fractional frequency reuse in Long Term Evolution (LTE) systems using Cuckoo Search algorithm, Eman S. Abushabab, Majid Khodier, Shereen S. Ismail, 2016 5th International Conference on Electronic Devices, Systems and Applications (ICEDSA), Ras Al Khaimah, 2016, Article number 7818545pp. 1-4
- 1630.Hybrid LTE- Fractional Frequency Reuse (FFR) in user mobility environment, Lim, J.H., Badlishah, R.,Jusoh, M., Sabapathy, T., ARPN Journal of Engineering and Applied Sciences, Volume 11, Issue 22, 2016, pp 13225-13231
- 1631.Self-organised dynamic resource allocation scheme using enhanced fractional frequency reuse in long term evolution-advanced relay-based networks, Mohamed, A.S., Abd-Elnaby, M., El-Dolil, S.A., IET Communications, Volume 10, Issue 10, 1 July 2016, pp. 1163-1174
- 1632.Analytical evaluation of FFR-aided heterogeneous cellular networks with optimal double threshold, Abdullahi, S.U., Liu, J., Mohadeskasaei, S.A., KSII Transactions on Internet and Information Systems, Volume 11, Issue 7, 31 July 2017, pp. 3370-3392
- 1633.A novel metric to study the performance of sectorized fractional frequency reuse techniques in LTE, Sawant, U., Akl, R., 16th Annual Wireless Telecommunications Symposium, WTS 2017, 7 June 2017, Article number 7943553
- 1634.Evaluation of adaptive and non adaptive LTE Fractional Frequency Reuse mechanisms, Sawant, U., Akl, R., 26th Wireless and Optical Communication Conference, WOCC 2017, Article number 7928998

1635. Performance enhancement based resource allocation scheme using soft frequency reuse for LTE femtocell networks, Attia, E.S., El-Dolil, S.A., Abd-Elnaby, M., 34th National Radio Science Conference, NRSC 2017, Article number 7893483, pp. 246-255

285. "Methodology for Public Administrators for Selecting between Open Source and Proprietary Software", C. Bouras, V. Kokkinos, G. Tseliou, Journal of Telematics and Informatics, Elsevier Science, 2013, Vol. 30, pp. 100 - 110

1636. Risk Factors of the Partner Relationship between Open Source ERP Editors and IT Services Companies, Balla Diop, Daniel Pascot, Sidi Mahmoud Aidara Mbibi & Louis-Claude Banag, International Business Research; Vol. 6, No. 9; 2013, ISSN 1913-9004 E-ISSN 1913-9012, Published by Canadian Center of Science and Education

1637. Negotiating open source software adoption in the UK public sector, Maha Shaikh, Government Information Quarterly (2015)

1638. Information security management needs more holistic approach: A literature review, Zahoor Ahmed Soomro, Mahmood Hussain Shah, Javed Ahmed, International Journal of Information Management, Volume 36, Issue 2, April 2016, pp. 215–225

1639. O Software Livre e de Código Aberto na Administração Pública – Dos mitos às questões de natureza legal, ética e de optimização de recursos públicos, Joaquim António Saraiva Patriarca, PhD Thesis, Universidade De Coimbra, 2016

286. "Embracing RaptorQ FEC in 3GPP Multicast Services", C. Bouras, N. Kanakis, V. Kokkinos, A. Papazois, Wireless Networks, Springer Verlang, 2013, Vol. 19, Issue 5, pp. 1023 – 1035

1640. Stopping a Rapid Tornado with a Puff, José Lopes, Nuno Neves, In Proceedings of the IEEE Symposium on Security and Privacy 2014

1641. RaptorQP2P: Maximize the performance of P2P file distribution with RaptorQ coding, Su, Z., Wang, F., Daigle, J., Wang, H., Shan, T., IEEE International Conference on Communications, ICC 2015, Volume 2015-September, 9 September 2015, Article number 7249171, pp 5331-5336

1642. Efficient AL-FEC Mechanism Aided by Navigation Systems for SOTM Systems, Kyu-Hwan Lee, Jae-Hyun Kim, in IEEE Transactions on Wireless Communications, vol. 15, no. 10, pp. 6651-6661, Oct. 2016.

287. "A tool for automatic network simulation and processing tracing data files", C. Bouras, S. Charalampides, M. Drakouelis, G. Kioumourtzis, K. Stamos, Simulations Modelling Practice and Theory Journal, Elsevier Science, 2013, Vol. 30, pp. 90 – 110

- 1643.A comparative study and simulation of AODV MANET routing protocol in NS2 & NS3, Rajankumar, P., Nimisha, P., Kamboj, P., 2014 International Conference on Computing for Sustainable Global Development, INDIACom 2014, Article number 6828091, pp 889-894
- 1644.An Ns-2 module for simulating passive RFID systems, Mota, R.P.B. , Batista, D.M., Proceedings - 2013 IEEE International Conference on High Performance Computing and Communications, HPCC 2013 and 2013 IEEE International Conference on Embedded and Ubiquitous Computing, EUC 2013, Article number 6832208, pp 2263-2270
- 1645.A case study of implementation and simulation of new protocol in NS2: The PING protocol for MANET environment, Rajankumar, P., Nimisha, P., Kamboj, P., 2014 International Conference on Computing for Sustainable Global Development, INDIACom 2014, Article number 6828082, pp 844-849
- 1646.Real-time detection of MAC layer misbehavior in mobile ad hoc networks, Abdessadek Aarouda, Mohammed-Alamine El Houssainia, Ali El Horea, Jalel Ben-Othman, Applied Computing and Informatics (2015), doi:10.1016/j.aci.2015.11.001
- 1647.Multivariate control chart for the detection of MAC layer misbehavior in mobile ad hoc networks, Mohammed-Alamine El Houssainia, Abdessadek Aarouda, Ali El Horea,Jalel Ben-Othman, The 7th International Conference on Ambient Systems, Networks and Technologies (ANT 2016), pp. 58-65
- 1648.Detection of Jamming Attacks in Mobile Ad Hoc Networks Using Statistical Process Control, El Houssaini, M.-A., Aaroud, A., El Hore, A., Ben-Othman, J., Procedia Computer Science, Volume 83, 2016, pp 26-33
- 1649.DMNS: A framework to dynamically monitor simulated network, Li, L., Hao, Z., Zhang, Y., Peng, Y., Deng, X., Sun, Z., 22nd IEEE International Conference on Parallel and Distributed Systems, ICPADS 2016, Article number 7823749, pp. 192-199
- 1650.Design and implementationof an analysis tool for unstructured simuation outputs, Lee, K., Hwangbo, S., Kim, S., International Journal of Industrial Engineering : Theory Applications and Practice, Volume 24, Issue 2, 2017, pp. 162-170

288. "Power Management Mechanism Exploring Network and Video Information over Wireless Links", C. Bouras, S. Charalampides, K. Stamos, S. Stroumpis, G. Zaoudis, Journal of Networks, Academy Publishers, 2013, Vol. 8, No. 1, pp. 15 – 25

- 1651.A study on the effect of transmission power adaptation and multi-hop path usage on power consumption and QoS in adaptive mobile video delivery, Kennedy, M., Muntean, G.-M., 2014 IEEE International Symposium on Broadband Multimedia Systems and Broadcasting (BMSB), , vol. 1, no. 7, June 2014, pp., 25-27

- 289."Modulation and coding scheme selection in multimedia broadcast over a single frequency network-enabled long-term evolution networks", A. Alexiou, C. Bouras, V. Kokkinos, A. Papazois, G. Tsichritzis, International Journal of Communication Systems, Wiley InterScience, 2013, Vol. 25, pp. 1603 - 1619**
- 1652.Joint Discrete Rate Adaptation and Downlink Beamforming Using Mixed Integer Conic Programming, Cheng, Y., Pesavento, M., IEEE Transactions on Signal Processing, Volume 63, Issue 7, 1 April 2015, Article number 7012104, pp. 1750-1764
- 1653.Finite-Precision Implementation of Decoders for LDPC-Coded M-QAM Symstems, Ao Jun, Ma Chunbo,Cao Guixing Li Cong, 4th International Conference on Machinery, Materials and Computing Technology (ICMMCT 2016), pp. 1861-1865
- 1654.Delay-aware downlink beamforming with discrete rate adaptation for green cloud radio access network, Zhi, Y., Ke, W., Hong, J., Journal of China Universities of Posts and Telecommunications, Volume 24, Issue 1, 1 February 2017, pp. 26-34
- 1655.Low-complexity joint detection of carrier frequency offset and sector cell index for LTE cellular system, Kim, B.-K., Song, H.-K., You, Y.-H., International Journal of Communication Systems, Volume 30, Issue 1, 10 January 2017, Article number e2859
- 290."Feedback – based Adaptation for Improved Power Consumption", C. Bouras, V. Kapoulas, G. Kiourmourtzis, K. Stamos, N. Stathopoulos, N. Tavoularis, 27th IEEE Intenational Conference on Advanced Information Networking and Applications (AINA – 2013), Barcelona, Spain, March 25 – 28, 2013, pp. 562 – 568**
- 1656.Energy efficient streaming for smartphone by video adaptation and backlight control, Leu, J.-S. , Yu, M.-C., Liu, C.-Y., Budiarsa, A.P.B., Utomo, V., Computer Networks, Volume 113, 11 February 2017, pp.. 111-123
- 291."Mobility Sensitive Power Control for MBSFN Celluar Networks", K. Asimakis, C. Bouras, V. Kokkinos, A. Papazois,, The Ninth International Workshop on Heterogeneous Wireless Networks (HWISe - 2013), Barcelona, Spain, March 25 – 28, 2013, pp. 483 – 487**
- 1657.Appraising the Research Trend of Energy Utilization Problem in Cellular Network, Sowmya Naik P.T., K.N. Narasimha Murthy, Communications on Applied Electronics (CAE) – ISSN : 2394-4714, Foundation of Computer Science FCS, New York, USA, Volume 3– No.8, December 2015, pp. 28-36

292."Mobility MCS Selection Mechanisms for Multicasting over LTE Networks", S. Bochrini, C. Bouras, V. Kokkinos, 6th Joint IFIP Wireless and Mobile Networking Conference (IFIP WMNC' 2013), Dubai, UAE, April 23 – 25, 2013

- 1658.An Efficient Modulation and Coding Scheme Selection Mechanism for Single-cell Mode E-MBMS, Mohd. Algharem Mohd. Algharem, Mohd. Hasbullah Omar, Ibrahim Alghamdi, Rahmat Budiarto, Proceeding of the Electrical Engineering Computer Science and Informatics, Palembang, Indonesia, 19 -20 August 2015
- 1659.Decision Criterion for Observation-Based Relays in LTE Networks, Alexander Lee Bloor, Master of Applied Science, Department of Electrical and Computer Engineering, Queen's University, Kingston, Ontario, Canada, April 2016
- 1660.Optimizing Subgroups Formation for E-MBMS Transmissions in LTE Networks, Algharem, M., Omar, M.H., Stiawan, D., Budiarto, R., 3rd IAES International Conference on Electrical Engineering, Computer Science and Informatics, EECSI 2016, IOP Conference Series: Materials Science and Engineering, Volume 190, Issue 1, 19 April 2017, Article number 012045
- 1661.Ant colony learning method for joint MCS and resource block allocation in LTE Femtocell downlink for multimedia applications with QoS guarantees, Chen, X., Li, L., Xiang, X., Multimedia Tools and Applications, Volume 76, Issue 3, 1 February 2017, pp. 4035-4054

293. "Fractional Frequency Reuse in Integrated Femtocell/Macrocell Environments", C. Bouras, V. Kokkinos, A. Papazois, G. Tseliou, 11th International Conference on Wired/Wireless Internet Communications (WWIC 2013), Saint – Petersbourg, Russia, June 5 – 7, 2013, pp. 229 - 240

- 1662.Self-organizing joint sensing and power allocation scheme (SJSPA) to coordinate cross-tier interference for LTE-A heterogeneous networks,
- 1663.Hasan, M.K., Ismail, A.F., Abdalla, A.-H., Abdullah, K., Ramli, H.A.M., Islam, S., Badron, K., 2nd IEEE International Symposium on Telecommunication Technologies, ISTT 2014, 2 September 2015, Article number 7238168, pp 11-16
- 1664.Enhancing throughput performance in LTE-Advanced Hetnets with buffered Fractional Frequency Reuse, Sani Umar Abdullahi, Jian Liu, Ci Huang, 016 Eighth International Conference on Ubiquitous and Future Networks (ICUFN), Vienna, 2016, pp. 918-923
- 1665.A frequency allocation strategy combined with subcarrier and power allocation scheme in two-layer Femtocell-Macrocell networks, Zhang, J.Li, F. ,Xu, F., International Conference on Communication Technology Proceedings, ICCT, Volume 2016-February, 4 February 2016, Article number 7399916, pp 630-635

1666.A novel metric to study the performance of sectorized fractional frequency reuse techniques in LTE, Sawant, U., Akl, R., 16th Annual Wireless Telecommunications Symposium, WTS 2017, 7 June 2017, Article number 7943553

1667.Evaluation of adaptive and non adaptive LTE Fractional Frequency Reuse mechanisms, Sawant, U., Akl, R., 26th Wireless and Optical Communication Conference, WOCC 2017, Article number 7928998

294."A Power Control Mechanism Based on Priority Grouping for Small Cell Networks", A. Alexiou, D. Bilios, C. Bouras, 8th International Conference on Broadband and Wireless Computing, Communication and Applications (BWCCA 2013), Paris, France, October 28 – 30, 2013, pp. 170 - 176

1668.On improving network capacity for downlink and uplink of two-tier LTE-FDD networks, Walid, A., Sabir, E., Kobbane, A., Taleb, T., El Koutbi, M., IWCMC 2015 - 11th International Wireless Communications and Mobile Computing Conference, 2 October 2015, Article number 7289248, pp 1168-1173

1669.An enhancement of direct sequence spread spectrum (DSSS) technique in LTE and Wi-Fi coexistence technologies, Azhar, A.E., Yusof, A.L., Idris, A., Ya'Acob, N., 8th IEEE Control and System Graduate Research Colloquium, ICSGRC 2017, Article number 8070606, pp. 257-261

295."Evaluation of Routing Protocols for Video Transmission over MANETs that use Multiple Interfaces and Multiple Channels per node", C. Bouras, A. Gkamas, V. Kapoulas, D. Politaki, E. Tsanai, 19th IEEE International Conference on Networks (ICON 2013), Singapore, December 11 – 13, 2013

1670.An implementation of multichannel multi-interface MANET for fire engines and experiments with WINDS satellite mobile earth station, Owada, Y., Jeong, B.-P., Katayama, N., Hattori, K., Hamaguchiv, K., Inoue, M., Takanashi, K.-I., Hosokawa, M., Jamalipour, A., IEEE Wireless Communications and Networking Conference, WCNC, Volume 2016-September, 12 September 2016, Article number 7565075

296."A Simulation Framework for Evaluating Interference Mitigation Techniques in Heterogeneous Cellular Environments", C. Bouras, G. Diles, V. Kokkinos, K. Kontodimas, A. Papazois, Wireless Personal Communications, Springer Verlag, 2014

1671.Throughput Calculation according to User Location in LTE-A Network, Kishor Pratap Singh, Pradeep Kumar Chopra, International Journal of Advanced Research in Electronics and Communication Engineering (IJARECE), Volume 3, Issue 11, November 2014, pp. 1611-1617

- 1672.Analysis of Radar Interference Effects on MIMO LTE Downlink Performance, Rimvydas Aleksiejunas, Jevgenij Krivochiza, Jurgis Aleksandravicius, Kestutis Svirskas, Vytautas Jonkus, Wireless Personal Communications, January 2015, Springer US, pp. 1719-1731
- 1673.Joint User Association and Resource Partitioning with QoS Support for Heterogeneous Cellular Networks, Tian-Qing Zhou, Yong-Ming Huang, Lu-Xi Yang, Wireless Personal Communications, Springer US, Volume 83, Issue 1, 10 July 2015, pp. 383-397
- 1674.LD-IMPSO Based Power Adjustment Algorithm for eICIC in QoS Constrained Hyper Dense HetNets, Huilin Jiang, Zhiwen Pan, Nan Liu, Xiaohu You, Wireless Personal Communications 2015, Volume 88, Issue 2, 1 May 2016, Pages 111-131
- 1675.Simulating LTE/LTE-Advanced Networks with SimuLTE, Antonio Virdis, Giovanni Stea, Giovanni Nardini, Volume 402 of the series Advances in Intelligent Systems and Computing, pp 83-105
- 1676.Coexistence Between DVB-T/T2 and LTE Standards in Common Frequency Bands, Ladislav Polak , Ondrej Kaller, Lukas Klozar, Martin Slanina, Jiri Sebesta, Tomas Kratochvil, Wireless Personal Communications, Volume 88, Issue 3, 1 June 2016, Pages 669-684
- 1677.Distributed User Association with Resource Partitioning in Heterogeneous Cellular Networks, Zhou, T.-Q., Huang, Y.-M., Sun, Y., Yang, L.-X., Wireless Personal Communications, Volume 95, Issue 4, 1 August 2017, pp. 4131-4148
- 1678.Interference analysis: From 2G to 4G, Sbit, S., Bechir Dadi, M. , Rhaimi, B.C., 2017 International Conference on Advanced Systems and Electric Technologies, IC_ASET 2017, Article number 7983681, pp. 146-151
- 1679.An overview and current development of femtocells in 5G technology, Jundhare, M.D., Kulkarni, A.V., 2016 IEEE International Conference on Advances in Electronics, Communication and Computer Technology, ICAECCT 2016, 7 June 2017, Article number 7942583, pp. 204-209
- 1680.SINR and throughput enhancement in LTE-Advanced, Sbit, S., Bechir Dadi, M., Chibani, B., 16th International Conference on Sciences and Techniques of Automatic Control and Computer Engineering, STA 2015, Article number 7505149, pp 779-782
- 297."Financing and Pricing Small Cells in Next – Generation Mobile Networks", C. Bouras, V. Kokkinos, A. Papazois, 12th International Conference on Wired and Wireless Internet Communications (WWIC'2014), Paris, France, May 26 – 28, 2014**
- 1681.Infrastructure Sharing Problem in future generation networks: a MILP based analysis, Lorela CANO, Master thesis, School of Industrial and Information Engineering, Politecnico Di Milano, 2014
- 1682.Sharing low-cost wireless infrastructures with telecommunications operators to bring 3G services to rural communities, Javier Simo-

Reigadasa, Esteban Municioa, Eduardo Morgadoa, Eva M. Castroa, Andres Martineza, Luis F. Solorzanob, Ignacio Prieto-Egido, Computer Networks, Volume 93, Part 2, 24 December 2015, pp. 245–259

1683.Evaluating the performance of infrastructure sharing in mobile radio networks, Cano, L., Capone, A., Carello, G., Cesana, M., IEEE International Conference on Communications, ICC 2015, Volume 2015-September, 9 September 2015, Article number 7248820, pp 3222-3227

1684.Cooperative Infrastructure and Spectrum Sharing in Heterogeneous Mobile Networks, Cano, L., Capone, A., Carello, G., Cesana, M., Passacantando, M., IEEE Journal on Selected Areas in Communications, Volume 34, Issue 10, 5 September 2016, Article number 7560608, pp. 2617-2629

1685.A non-cooperative game approach for RAN and spectrum sharing in mobile radio networks, Cano, L., Capone, A., Carello, G., Cesana, M., Passacantando, M., European Wireless Conference 2016, EW 2016, pp 377-382

1686.A comprehensive survey on 5G: The prospect of future communications, Ghebleh, R., Ghaffari, A., Journal of Network and Computer Applications, Volume 94, 15 September 2017, pp. 1-32

1687.On optimal infrastructure sharing strategies in mobile radio networks, Cano, L., Capone, A., Carello, G., Cesana, M., Passacantando, M., IEEE Transactions on Wireless Communications, Volume 16, Issue 5, May 2017, Article number 2219, pp. 3003-3016

298."Cross Layer Design for Video Streaming in MANETs", G. Adam, C. Bouras, A. Gkamas, V. Kapoulas, G. Kiourmourtzis, Journal of Networks, Academy Publishers, 2014, Vol. 9, No. 2, pp. 328 - 338

1688.TTAF: TCP Timeout Adaptivity Based on Fast Retransmit over MANET, Wesam A. Almobaideen and Njoud O. Al-maitah, Journal of Networks, VOL. 9, NO. 12, Academy Publisher, December 2014, pp. 3321-3326

1689.A new model for dynamic qos in heterogeneous networks using ontologies, Tarek M. Heggi,Maryam M. Hazman, Fathy Aamer, Ubiquitous Computing and Communication Journal, Volume 10, Issue 1, ISSN 1992-8424, pp. 1488-1499

1690.A QoS Architecture for Real-Time Transactions Guarantee in Mobile Ad Hoc Networks, Leila Baccouche, Jihen Drira Rekik, Wireless Personal Communications, Volume 83, Issue 2, 22 July 2015, pp. 1595-1616

1691.Performance analysis of routing and congestion control cooperation in wireless mobile ad hoc networks, Istikmal, Kurniawan, A. ; Hendrawan, 2015 International Conference on Control, Electronics, Renewable Energy and Communications (ICCEREC), pp.24-29, 27-29 Aug. 2015

1692.An opportunistic cross layer design for efficient service dissemination over flying ad hoc networks (FANETs), Sharma, V.a, Kumar, R., 2nd

International Conference on Electronics and Communication Systems, ICECS 2015, Article number 7124849, pp 1551-1557

1693.QoS-aware routing for video streaming in multi-rate Ad hoc Networks, Aymen Al-Ani, Jochen Seitz, 2016 9th IFIP Wireless and Mobile Networking Conference (WMNC), Colmar, 2016, pp. 193-198

299. "Science parks and regional innovation performance in fiscal austerity era: Less in more", A. Gkypali, V. Kokkinos, C. Bouras, K.Tsekouras, Special Issue on GCW, 2014, Small Business Economics, Springer Verlang, August 2016, Volume 47, Issue 2, pp 313 – 330

1694.Science and technology parks: an annotated and analytical literature review, Hobbs, K.G., Link, A.N., Scott, J.T., Journal of Technology Transfer, Volume 42, Issue 4, 1 August 2017, pp. 957-976

300. "Cross - platform Mobile Applications with Web Technologies", C. Bouras, A. Papazois, N. Stasinou, International Journal of Computing and Digital Systems, Special Issue on MobiApps 2014, Vol. 4, Issue 3, 2015, pp. 153 – 163

1695.Academics' Awareness Towards Mobile Learning in Oman, Mostafa Al-Emran and Khaled Shaalan, International Journal of Computing and Digital Systems, pp. 45-50

1696.MASA: A Cross-Platform Component Architecture for Building Mobile Applications with Service Caching, Ma, S.-P., Li, C.-C. Fan, C.-Y., Lee, W.-T., Hsueh, N.-L., 13th IEEE International Conference on E-Business Engineering, ICEBE 2016, 6 January 2017, Article number 7809933, pp. 264-269

301. "Power management for wireless adapters using multiple feedback metrics", C. Bouras, V. Kapoulas, K. Stamos, N. Stathopoulos, N. Tavoularis, The 10th International Wireless Communications and Mobile Computing Conference (IWCMC 2014), Nicosia, Cyprus, August 4 - 8, 2014, pp. 262 – 267

1697.An adaptable fuzzy-based model for predicting link quality in robot networks, Christopher J. Lowrance, Christopher J. Lowrance, PhD Thesis Department of Computer Engineering and Computer Science, University of Louisville, Louisville, Kentucky, May 2016

1698.Link Quality Estimation in Ad Hoc and Mesh Networks: A Survey and Future Directions, Lowrance, C.J., Lauf, A.P., Wireless Personal Communications, Volume 96, Issue 1, 1 September 2017, pp. 475-508

302. "A Framework for Cross – platform Mobile Web Applications Using HTML5", C. Bouras, A. Papazois, N. Stasinou, 2014 Intenational Workshop on Mobile Applications (MobiApps 2014), Barcelona, Spain, August 27 – 29, 2014

1699. A survey of attitudes toward animation as teaching aid in mathematics (Matematik är roligt! En undersökning av attityder gentemot animation som läromedel inom matematik), Christner, Gabriel, Utas, André, Independent thesis Basic level (degree of Bachelor), School of Natural Sciences, Technology and Environmental Studies, Södertörns Högskola, 2014
1700. Special Issue on Mobile Applications, Mohamed Eltoweissy, Wael M. El-Medany and Samia Loucif, International Journal of Computing and Digital Systems, Int. J. Com. Dig. Sys. 4, No.3 (July-2015), pp.145-152
1701. Evaluation of Cross-Platform Mobile Development Tools, Linus Oberg Linus, Master Thesis in Computing Science, Umeå University, Department of Computing Science
1702. Evaluating IndexedDB performance on web browsers, Al-Shaikh, A., Sleit, A., 8th International Conference on Information Technology, ICIT 2017, Article number 8080047, pp. 488-494
- 303. "Policy recommendations for public administrators on free and open source software usage", C. Bouras, A. Filopoulos, V. Kokkinos, S. Michalopoulos, D. Papadopoulos, G. Tseliou, Telematics and Informatics, Elsevier Science, 2014, Vol. 31, pp. 237 – 252**
1703. Open-source Software: Adoption and Challenges, Mohamed Ben Haj Frej, Christian Bach, Rob Shock, Edward Desplaines, 2015 ASEE Northeast Section Conference, American Society for Engineering Education, 2015
1704. Open source software: The effects of training on acceptance, Dolores Gallego, M., Bueno, S., José Racero, F., Noyes, J., Computers in Human Behavior, volume 49, 2015, pp. 390 – 399
1705. A socio-technical analysis of software policy in Korea: Towards a central role for building ICT ecosystems, Hongbum Kima, Dong-Hee Shinb, Deaho Lee, Telecommunications Policy, 2015
1706. Negotiating open source software adoption in the UK public sector, Maha Shaikh, Government Information Quarterly (2015)
1707. O Software Livre e de Código Aberto na Administração Pública – Dos mitos às questões de natureza legal, ética e de optimização de recursos públicos, Joaquim António Saraiva Patriarca, PhD Thesis, Universidade De Coimbra, 2016
- 304. "A Simulation Framework for the Evaluation of Frequency Reuse in LTE – A Systems", D. Bilos, C. Bouras, G. Diles, V. Kokkinos, A. Papazois, G. Tseliou, International Journal of Wireless Networks and Broadband Technologies, IGI Global, 2014, Vol. 3, Issue 2, pp. 56 - 83**

1708.Deployment of Resource Allocation and Power Control Schemes in Long Term Evolution Advanced (LTE-A) Hybrid Network, Lim, J.H., Ahmad, B., Jusoh, M., Sabapathy, T., Wireless Personal Communications, Volume 96, Issue 2, 1 September 2017, pp. 2943-2963

305."A GPSR Enhancements Mechanism for Routing in VANETs", C. Bouras, V. Kapoulas, E. Tsanai, The 13th International Conference on Wired & Wireless Internet Communications (WWIC' 2015), Malaga, Spain, May 25 - 27, 2015

1709.Improvement of GPSR protocol by using future position estimation of participating nodes in vehicular ad-hoc Networks, Houssaini, Z.S. , Zaimi, I. , Oumsis, M. , El Alaoui Ouatik, S., Proceedings - 2016 International Conference on Wireless Networks and Mobile Communications, WINCOM 2016: Green Communications and Networking, Article number 7777196, pp. 87-94

1710.An Evaluation of Routing Protocols for Vehicular Ad-Hoc Network Considering the Video Stream, Zaimi, I., Houssaini, Z.S., Boushaba, A., Oumsis, M., Aboutajdine, D., Wireless Personal Communications, Volume 98, Issue 1, 1 January 2018, pp. 945-981

1711.GPSR-TARS: Congestion aware geographically targeted remote surveillance for VANETs, Walker, A., Radenkovic, M., 2017 International Conference on Selected Topics in Mobile and Wireless Networking, MoWNeT 2017, Article number 8045944

306."Online AL - FEC protection over Mobile Unicast Services", C. Bouras, N. Kanakis, European Conference on Networks and Communications, Paris, France, June 29 - July 2, 2015, pp. 234 - 238

1712.Target BER selection scheme in LMS networks using AL-FEC systems, Lee, K.-H., Jang, D.-H., Lee, S.-J., Cha, J.-R., Computer Networks, Volume 127, 9 November 2017, pp. 190-199

307."Optimizing hybrid access femtocell clusters in 5G networks", C. Bouras, G. Diles, V. Kokkinos, A. Papazois, 10th International Conference on Broadband and Wireless Computing, Communication and Applications (BWCCA 2015), Krakow, Poland, November 4 - 6, 2015, pp. 220 - 226

1713.Joint Resource Allocation Algorithms for Downlink in LTE and 5G Networks, Alaa Ghaith, Rima Hatoum, Abbas Hatoum, European International Journal of Science and Technology, Vol. 5 No. 6, pp. 16-30

308."Resource Management in 5G femtocell networks", C. Bouras, G. Diles, 10th International Conference on Broadband and Wireless Computing, Communication and Applications (BWCCA 2015), Krakow, Poland, November 4 - 6, 2015, pp. 353 – 358

- 1714.Joint Resource Allocation Algorithms for Downlink in LTE and 5G Networks, Alaa Ghaith, Rima Hatoum, Abbas Hatoum, European International Journal of Science and Technology, Vol. 5 No. 6, pp. 16-30
- 1715.Energy-efficient power allocation in multitier 5G networks using enhanced online learning, Alqerm, I., Shihada, B., IEEE Transactions on Vehicular Technology, Volume 66, Issue 12, December 2017, Article number 7990595, pp. 11086-11097
- 309. "Improving news articles recommendations via user clustering", C. Bouras, V. Tsogkas, International Journal of Machine Learning and Cybernetics, Springer Verlang, 2015**
- 1716.An effective web page recommender system with fuzzy c-mean clustering, Rahul Katarya, Om Prakash Verma, Multimedia Tools and Applications, Volume 76, Issue 20, 1 October 2017, pp. 21481-21496
- 310. "Mobile Ad hoc networks (MANETs) for multimedia transmission", G. Kioumourtzis, A. Gkamas, C. Bouras, Encyclopedia of Information Science and Technology (3rd Ed.), IGI Global, 2015, Vol. 9, Chapter 614, pp. 6239 - 6248**
- 1717.An interference aware multi-channel MAC protocol for WASN, Ali, A., Naveed, M., Mehboob, M., Irshad, H.b, Anwar, P., 2017 International Conference on Innovations in Electrical Engineering and Computational Technologies, ICIEECT 2017, Article number 7916523
- 311. "Efficient Mechanism and Performance Analysis of Routing Protocols in VANETs for Realistic Scenarios", C. Bouras, V. Kapoulas, E. Tsanai, International Journal of Interdisciplinary Telecommunications and Networking, IGI Global, 2016, Volume 8, Issue 3, July - September 2016, pp. 20 – 49**
- 1718.Performance Study of MANET Routing Protocols in VANET, Barakat Pravin MarathaTarek R. SheltamiKhaled Salah, Arabian Journal for Science and Engineering, pp 1–12
- 312. "Cost modeling for SDN/NFV based mobile 5G networks", C. Bouras, P. Ntarzanos, A. Papazois, 8th International Congress on Ultra Modern Telecommunications and Control Systems - ICUMT 2016, Lisbon, Portugal, October 18 - 20, 2016, pp. 87 - 92**
- 1719.Economic node allocation in software defined wireless networks with forecasted traffic and distance constraints, Singh, R.P., Murthy, G.R., 8th International Conference on Computing, Communications and Networking Technologies, ICCCNT 2017, 13 December 2017, Article number 8204056
- 1720.C-RAN baseband pooling: Cost model and multiplexing gain analysis, Shehata, M., Elbanna, A., Musumeci, F., Tornatore, M., 19th

- 1721.An economic analysis of 5G Superfluid networks, Chiaraviglio, L., Blefari-Melazzi, N., Chiasserini, C.F., Iatco, B., Malandrino, F.cEmail Author, Salsano, S., 18th IEEE International Conference on High Performance Switching and Routing, HPSR 2017, Volume 2017-June, 5 July 2017, Article number 7968690
- 313. "Assisting cluster coherency via N – grams and clustering as a tool to deal with the new user problem", C. Bouras, V. Tsogkas, International Journal of Machine Learning and Cybernetics, Springer Verlang, 2016, Vol. 7, Issue 2, pp. 171 – 184**
- 1722.An Ontology-based Hierarchical Text ClusteringMethod, Xin Xu, Nanfei Sun, Zhe Shan, Yunjia Hong, Business Analytics Congress, Fort Worth 2015, pp. 1-7
- 1723.An entropy-based density peaks clustering algorithm for mixed type data employing fuzzy neighborhood, Ding, S., Du, M., Sun, T., Xu, X., Xue, Y., Knowledge-Based Systems, Volume 133, 1 October 2017, pp. 294-313
- 314."Mobility – aware Power Control in MBSFN", K. Asimakis, C. Bouras, V. Kokkinos, A. Papazois, Telecommunications Systems, Springer Verlang, Special Issue on WMNC 2012, 2016, Vol.61, pp. 77 – 91**
- 1724.Spectrum allocation algorithms for wireless cellular networks supporting mobile IPTV, Mingfu Li, Liang-Wei Chen, Computer Communications, Volume 99, 1 February 2017, pp. 119-127
- 315. "Transmission optimizing on dense femtocell deployment in 5G", C. Bouras, G. Diles, V. Kokkinos, A. Papazois, Special Issue on "Key Technologies for 5G, the Next Generation of Mobile Networks and Services", International Journal of Communication Systems, Wiley InterScience, 2016**
- 1725.Interference Mitigation for Femto Deployment in Next Generation Mobile Networks, Hilary Frank, Proceedings of the International MultiConference of Engineers and Computer Scientists 2016 Vol II, IMECS 2016, March 16 - 18, 2016, Hong Kong
- 1726.Analysis of downlink power control and cooperation scheme for two-tier heterogeneous cellular network, Pragya Swami, Mukesh Kumar Mishra, Aditya Trivedi, International Journal of Communications Systems, DOI: 10.1002/dac.3282, 2017, Volume 30, Issue 13, 10 September 2017, Article number e3282
- 1727.A tractable analytical model for interference characterization and minimum distance enforcement to reuse resources in three-dimensional

in-building dense small cell networks, Saha, R.K., Aswakul, C., International Journal of Communication Systems, Volume 30, Issue 11, 25 July 2017, Article number e3240

1728.Towards 5G cellular: Understanding 3D in-building single band and multi-band small cells with control/user-plane coupled and separation architectures with a novel resource reuse approach, Saha, R.K., Zhao, Y., Aswakul, C., Engineering Journal, Volume 21, Issue 3, 15 June 2017, pp. 309-343

1729.An improved cooperative spectrum sensing of femtocells with hybrid TDD access scheme in massive MIMO system, Bai, Z., Gao, P., Su, Y., Han, T., Kwak, K., Park, D., International Journal of Communication Systems, Volume 30, Issue 9, June 2017, Article number e3199

Last Modification Date 23/02/2018