

Dušan Starčević: Publication

Books, P13

1. M. Jovanović, D. Starčević, Macromedia Flash 8, praktikum, Apeiron, Banja Luka, 2009 (in serbian)
2. M. Jovanović, D. Starčević, Macromedia Flash 8, praktikum za vežbe iz predmeta Multimediji, FON, Beograd, 2009 (in serbian)
3. D. Starčević, K. Kuk, G. Dimić, M. Stupar, N. Vučković, "Računarska grafika", praktikum, VŠER, Beograd, 2009 (in serbian)
4. Dušan Starčević sa saradnicima: "Multimedijalne komunikacije", FON, Beograd, 2007 (CD, više izdanja) (in serbian)
5. Dušan Starčević, Marko Čule, Kompjuterska grafika, priručnik, VETŠ, Beograd, 2005 (in serbian)
6. V. Pantović, S. Dinić, D. Starčević, "Savremeno poslovanje i Internet tehnologije - Uvod u digitalnu ekonomiju", Ingraf, Beograd, 2002 (in serbian)
7. D. Starčević, "Distribuirani informacioni sistemi", FON, 2001 (CD, više izdanja) (in serbian)
8. Dušan Starčević sa saradnicima: Boško Nikolić, Vladan Pantović, Aleksandar Samardžić, Velimir Šavljanin, Igor Uroš, "Multimedijalni informacioni sistemi", FON, Beograd, 2001 (CD, više izdanja) (in serbian)

Units in the international books, P21

- 1.1. Zeljko Obrenovic, Dusan Starcevic, Emil Jovanov, "Virtual Instrumentation", Chapter in Metin Akay (Ed.) *Wiley Encyclopedia of Biomedical Engineering*, Wiley, 2006;
- 1.2. Zeljko Obrenovic, Dusan Starcevic, Emil Jovanov, "Multimodal Presentation of Biomedical Data", Chapter in Metin Akay (Ed.) *Wiley Encyclopedia of Biomedical Engineering*, Wiley, 2006.
- 1.3. Zeljko Obrenovic, Dusan Starcevic, "History of Human-Computer Interaction", Chapter in V. Devedzic (Eds.): *Technologies of Intelligent Systems*, FON : TEMPUS, Belgrade, 2004;
- 1.4. Zeljko Obrenovic, Dusan Starcevic, Emil Jovanov, "Toward Optimization of Multimodal User Interfaces for Tactile Audio Applications", Chapter in N. Carbonell, C. Stephanidis (Eds.): *Universal Access Theoretical Perspectives, Practice, and Experience - Lecture Notes in Computer Sciences 2615*, Springer, 2003, pp. 287-298;
- 1.5. Zeljko Obrenovic, Dusan Starcevic, Emil Jovanov, Vlada Radivojevic, "Implementation of Virtual Medical Devices in Internet and Wireless Cellular Networks", Chapter in Wojciech Cellary, Arun Iyengar (Eds.): *Internet Technologies, Applications and Societal Impact*, Springer, 2002. pp. 229-242 (Proc. of the Workshop on Internet Technologies, Applications, and Societal Impact, IFIP October 2002 in Wroclaw, Poland, WITASI 2002)
- 1.6. E. Jovanov, D. Starcevic, V. Radivojevic, "Perceptualization of Biomedical Data", chapter in Akay, M., Marsh, A., (Eds.); *Information technologies in Medicine*, Vol. I, John Wiley & Sons, Inc. 2001.
- 1.7. D. Starcevic, E. Jovanov, V. Radivojevic, Z. Obrenovic, A. Samardzic, "Virtual Medical Devices for Telemedical Applications", chapter in Spasic, P.,

- Milosavljevic, I., Jancic-Zguricas, M., Ed's, *Telemedicine*, Academy of Medical Sciences of Serbian Medical Association, 2000.
- 1.8. E. Jovanov, D. Starcevic, A. Marsh, Z. Obrenovic, V. Radivojevic, A. Samardzic, "Multi modal presentation in virtual telemedical environments", High-Performance Computing and Networking, Proceedings *Lecture Notes In Computer Science*, 1593: 964-972, 1999.
 - 1.9. I. Uroš, D. Starčević, T. Uroš, "Multimedia IDEF1X Model", chapter in W.S. Chou (Ed.) *Multimedia Information Systems in Practice*, Springer-Verlag Singapore Pte. Ltd., pp. 192- 201, 1999.
 - 1.10. D. Simić, D. Starčević, "A Distributed Multimedia Bank Office Information System", chapter in W. S. Chow (Ed.): *Multimedia Technology and Applications*, Springer-Verlag Singapore Pte. Ltd., pp. 527-536 , 1997.
 - 1.11. V. Pantović, D. Starčević, "Banking Information System Migration to Multimedia", chapter in W. S. Chow (Ed.): *Multimedia Technology and Applications*, Springer-Verlag Singapore Pte. Ltd. pp. 517-525, 1997.

Units in the national books, P22

1. D. Starčević , V. Radivojevic, Ž. Obrenović , E. Jovanov, A. Samardžić, "Tehnološki prodor u neurofiziologiji: Virtuelni medicinski uredjaji za analizu EEG signala", chapter in "Svest, spavanje, snovi", ed. Nikola Ilanković, Institut za psihijatriju, Beograd, 1999 (in serbian)
2. Grupa autora, D. Starčević, "Računarske mreže", jedinica knjige "Ekonomski i poslovni enciklopedija", ed. H. Hanić, Savremena administracija, Beograd, 1994. (in serbian)
3. Grupa autora, D. Starčević, "Računarske mreže", jedinica knjige "Leksikon poslovne informatike", ed. H. Hanić, Znak, Beograd, 1995., (više izdanja) (in serbian)

Papers in the international journals, P51,P52

1. Jovanovic, M., Starcevic, D., Minovic, M., Štavlianin, V., "Motivation and Multimodal Interaction in Model-Driven Educational Games Design", IEEE Transactions on Systems, Man, and Cybernetics Part A: Systems and Humans (accepted for publication).
2. Miroslav Minović, Miloš Milovanović, Dusan Starcevic, Mlađan Jovanović, 'Knowledge Modeling for Educational Games', Lecture Notes in Artificial Intelligence, Vol. 5736, Springer-Verlag Berlin, 2009
3. Miloš Milovanović, Miroslav Minović, Ivana Kovačević, Jelena Minović, Dušan Starčević, 'Effectiveness of Game-based learning: influence of cognitive style', Communications in Computer and Information Science, Vol. 49, Springer-Verlag Berlin, 2009
4. Goran Artonović, Dusan Starčević, "Educational software for CBIR system studying", IJEEE journal, Volume 46, Number 4, October 2009, pp. 370-382(13)
5. Mladjan Jovanovic, Dusan Starcevic, Zeljko Obrenovic, "Designing aircraft cockpit displays: Borrowing from Multimodal User Interfaces", Transactions on Computational Science III, LNCS 5300, pp. 55-65, 2009.

6. Zeljko Obrenovic, Julio Abascal, Dusan Starcevic, "Universal Accessibility as a Multimodal Design Issue", Communications of the ACM, Vol. 50, May 2007, No. 5, pp. 83-88
7. Zeljko Obrenovic, Dusan Starcevic, "Extending existing software developing processes for user interface development", COMSIS Journal, Volume 3, Number 1, June 2006, pp. 33-52
8. Aleksandar B. Samardžić, Dušan Starčević, Milan Tuba, "An implementation of ray tracing algorithm for multiprocessor machines", Yugoslav Journal of Operations Research, Vol. 16 (2006), No. 1, pp. 125-136
9. Zeljko Obrenovic, Dusan Starcevic, "Modeling Multimodal Human-Computer Interaction", IEEE Computer, September 2004 (Vol. 37, No. 9), pp. 65-72
10. Željko Obrenović, Dušan Starčević, Bran Selić, "A Model-Driven Approach to Content Repurposing", IEEE Multimedia, Vol. 11, No. 1, 2004, pp. 62-71
11. N. Ostojić, D. Starčević, "The raster-scan circle-drawing algorithm optimization based on predicate transformers", Yugoslav Journal of Operations Research, Vol. 10., No.2, 2000., pp. 217-234
12. Samardzic, E. Jovanov, D. Starcevic, "Real-time visualization of brain electrical activity", Real-Time Imaging, Academic Press, No.6 (2000), pp. 69-76
13. E. Jovanov, D. Starcevic, A. Marsh, Z. Obrenovic, V. Radivojevic, A. Samardzic, "Multi modal presentation in virtual telemedical environments", High-Performance Computing and Networking, Proceedings Lecture Notes In Computer Science, 1593: 964-972 1999.
14. Uroš, D. Starčević, T. Uroš, "Multimedia Data Models", Asian Journal of Business and Information Systems, Hong Kong, Vol. 3&4, 1998/99, pp.207-224
15. E. Jovanov, D. Starcevic, V. Radivojevic, A. Samardzic, V. Simeunovic, "Perceptualization of Biomedical Data", IEEE Engineering in Medicine and Biology, Vol.18, No.1 Januar/Februar 1999, pp. 50-55
16. E. Jovanov, D. Starcevic, A. Samardzic, A. Marsh, Z. Obrenovic, "EEG analysis in a telemedical virtual world", Future Generation Computer Systems, No. 15 (1999), pp. 255-263
17. Samardzic, D. Starcevic, "Structuring Scan-Line Algorithm for Scene with Single Complex Object Case", Intl J. Computer Applications, Volume 21, #1, 1999.
18. E. Jovanov, K. Wagner, V. Radivojevic, D. Starcevic, M. Quinn, D. Karron, "Tactical Audio and Acoustic Rendering in Biomedical Applications", IEEE Trans. on Inf. Technology in Biomedicine, Vol. 3, No. 2, June 1999, pp. 109-118.
19. D. Simić, D. Starčević, "Efficient improvements of Brain-Tharp's algorithm", Yugoslav Journal of Operations Research, Vol.9, No.2 1999.,pp. 235-256
20. D. Starčević, "Multimedia Information Technologies and Systems", Management, No. 11&12, 1998. pp. 79-86
21. Uroš, D. Starčević, T. Uroš, "Method for specifying forms with complex objects", Science-Security-Police, Belgrade, Vol. III, Br. 1. 1998, pp. 103-113
22. D. Simić, D. Starčević, E. Jovanov, "A Guaranteed Single Disk Access for Very Large Database Files", Yugoslav Journal of Operations Research, Vol. 7 No. 1, 1997., pp. 65-77.
23. I. Uroš, D. Starčević, T. Uroš, "Multimedia relations", Science, Security, Police, Vol. 2 No. 2, 1997, Beograd, pp. 121-134

24. N. Ostojić, D. Starčević, "An Example of the Approach to the Algorithm Optimization based on Predicate Transformers", Advances in Systems Science and Application, Special Issue 1997, San Marcos, Texas, USA, pp. 1-6
25. D. Starčević, "The Evolution of Software Architecture", Management, No. 3, 1996, Beograd, pp. 9-13

Papers in the national journals, P61,P62

1. Milovanović Miloš, Minović Miroslav, Lazović Miroslav, Starčević Dušan, 'Primena igara u edukaciji', Info M, vol. 7, br. 27, str. 35-39, 2008 (in serbian)
2. G.Aritonović, D. Starčević, Realizacija CBIR sistema primenom jednoklasne klasifikacije, časopis JISA Info, 4/2007. (in serbian)
3. D. Stevanović, M. Erić, D. Starčević, "Koncept Ad hoc komunikacionih mreža za povezivanje senzora u okviru komandno-informacionih sistema", Vojnotehnički glasnik, Broj 3-4, 2004. (in serbian)
4. Željko Obrenović, Dušan Starčević Emil Jovanov, "Optimization of Multimodal Communication for Tactical Audio Applications", *Info M*, Vol. 1, No. 1. 2002;
5. D. Simić, D. Starčević, "O(1) pristup pomoću TRIE strukture", Infoscience, god. 7, sveska 1, 1999. , str. 46-52 (in serbian)
6. Samardžić, D. Starčević, "Unutrašnja strana MPEG-a", Byte Jugoslavija, Mart 1998, str. 85 – 89 (in serbian)
7. Uroš, D. Starčević, T. Uroš, "Kvalitet modela složenih objekata", Bezbednost, god. XL, broj 6/98, str. 782-801 (in serbian)
8. Uroš, D. Starčević, "Složeni objekti zasnovani na relacionom modelu podataka", Info Science, Sv. 1, God. 6, 1998., str. 22-27 (in serbian)
9. Uroš, D. Starčević, "Projektovanje baza podataka", Bezbednost, broj 1, 1998, str. 188-242 (in serbian)
10. V. Pantović, D. Starčević, "Internet tehnologije u velikim poslovnim sistemima: Energoprojekt u Internetu - intranet u Energoprojektu", Management, broj 9, godina III, mart 1998., str. 10 – 17 (in serbian)
11. D. Starčević, "Polaznici virtuelne škole", Byte Jugoslavija, Maj 1997, str. 123-124 (in serbian)
12. Samardžić, D. Starčević, E. Jovanov, "Sistem za vizuelizaciju električne aktivnosti mozga", Info Science, god. 5 sv.4, Beograd, str. 32-36 (in serbian)
13. D. Starčević, "Telemedicina - Nova grana medicinske informatike", Jisa INFO, 5/97, Beograd, 1997, str. 32-34 (in serbian)
14. Samardžić, D. Starčević, E. Jovanov, "Kompresija digitalnog video signala", JISA INFO, broj 1, 1996. str. 29 – 35 (in serbian)
15. Samardžić, E. Jovanov, D. Starčević, V. Majstorović, M. Rakić, B. Burić, "Razvoj realističnog modela glave čoveka", JISA INFO, broj 3, 1996, str. 19-24 (in serbian)
16. Samardžić, E. Jovanov, D. Starčević, "Jedan primer topografskog mapiranja EEG signala", JISA INFO, broj 5, 1996, str. 22-25 (in serbian)

Papers in the Intl. conf. Procs.

1. Jovanovic, M., Starcevic, D., Jovanovic, Z., "Software Support for Ground Control Station for Unmanned Aerial Vehicle", 5th ASME/IEEE International Conference on Mechatronic and Embedded Systems and Applications (MESA09) (draft paper accepted).
2. Miroslav Lazović, Miroslav Minović, Miloš Milovanović, Dušan Starčević, 'Computer Game Design as a Learning Tool', IADIS International Conference on Game and Entertainment Technologies 2009, Algarve, Portugal, 2009
3. Miroslav Minović, Miloš Milovanović, Mladjan Jovanović and Dušan Starčević, 'Model Driven Development of User Interfaces for Educational Games', HSI 09, Catania, Italy, 2009
4. Miloš Milovanović, Miroslav Minović, Miroslav Lazović, Dušan Starčević, 'Mobile educative game: case study of adventure', 11th International Conference on Human-Computer Interaction with Mobile Devices and Services (MobileHCI) 2009, Bonn, Germany, 2009
5. Jovanović, M., Starčević, D., Jovanović, Z., "Software Support for Ground Control Station for Unmanned Aerial Vehicle", 5th ASME/IEEE International Conference on Mechatronic and Embedded Systems and Applications (MESA09), IEEE Communications Society Press.
6. Jovanović, M., Starčević, D., "Object Oriented Terrain Modeling: Lessons Learned from Java3D Development Issues", International Conference on Computer Modelling and Simulation, Brno, Czech Republic, 7 – 9 September 2009, IEEE Computer Society Press, pp. 147-152
7. Miroslav Minović, Miloš Milovanović, Miroslav Lazović, Dušan Starčević, "XML Application For Educative Games", ECGBL 08, Proceedings of European Conference on Games Based Learning, Barcelona, Spain, 2008
8. Dušan Starčević, Dejan Simić, Velimir Štavljanin, Miroslav Minović, Miloš Milovanović, 'Public eProcurement service in Serbia', Proceedings of 11th Toulon-Verona Conference, Quality in Services, Vol. 1, pp. 411-417, Florence, Italy, 2008
9. Miroslav Minovic, Velimir Stavljanin, Milos Milovanovic, Dusan Starcevic, "Usability Issues of e-Learning Systems: Case-Study for Moodle Learning Management System", LNCS- On the Move to Meaningful Internet Systems: OTM 2008 Workshops, Proceedings, Monterrey, Mexico, November 9-14, 2008., pp. 561-570
10. Miloš Milovanović, Miroslav Minović, Velimir Štavljanin, Dušan Starčević, "Delivering Moodle CMS to Mobile Devices", Proceedings of the IEEE covered International conference TELFOR 08, Belgrade, Serbia, 2008
11. Jovanovic, M., Starcevic, D., Minovic, M., Štavljanin, V., "Surviving the Design of Educational Games: Borrowing from Motivation and Multimodal Interaction", Conference on Human-System Interaction 2008, IEEE Industrial Electronics Society, May 25-27, 2008, Krakow, Poland.
12. Jovanovic, M., Starcevic, D., Minovic, M., Štavljanin, V., "Educational Games Design Issues: Motivation and Multimodal Interaction", WSKS 2008, LNAI 5288, pp. 215–224.
13. Jovanovic, M., Starcevic, D., "Software Support for Ground Control Station for Unmanned Aerial Vehicle", IEEE 10th International Conference on Computer Modelling and Simulation, Emmanuel College, Cambridge, England, 1-3 April 2008 (uksim 2008), pp. 284-288

14. Jovanovic, M., Starcevic, D., Obrenovic, Ž., Obradovic, D., "Simulaciono Okruženje za Bespilotnu Letelicu", Zbornik radova TELFOR2007, Beograd, Novembar 2007.
15. G.Aritonović, D. Starčević, Sistem za klasifikaciju kolekcija digitalnih slika, zbornik radova INFOFEST 2007., str.122-128.
16. T. Uroš, D. Starčević, V. Filipović, I. Uroš, *Elektronska trgovina: IDEFIX model*, Zbornik autorskih radova, Infofest 2007, Budva, Crna Gora, pp. 213-219
17. Jovanovic, M., Starcevic, D., Obrenovic, Ž., "UAV-Based Simulation Environment: Experience Report", In Proceedings of the IEEE EUROCON 2007 International Conference on "Computer as a tool", Warsaw, Poland, 9-12 September 2007.
18. Jovanovic, M., Starcevic, D., Obrenovic, Ž., "Improving Aircraft Cockpit Environment Using Multimodal User Interfaces", In Proceedings of the 12th International Conference on Human-Computer Interaction 2007, LNCS Springer-Verlag, Beijing, P.R. China, 22-27. July 2007.
19. Jovanovic, M., Starcevic, D., Obrenovic, Ž., "Softverska Podrška Zemaljskoj Kontrolnoj Stanici za Bespilotnu Letelicu", Zbornik radova ETRAN2007, Herceg Novi-Igalo, Crna Gora, Jun 2007.
20. Aritonović, G., Starčević D., Realizacija CBIR sistema primenom jednoklasne klasifikacije, JISA XII kongres, 6-10 juni 2007, Herceg Novi, Crna Gora
21. Pantovic, V., Starcevic, D. Savkovic, M. (2006). *Virtual Business School of Energoprojekt Group*. In T. Reeves & S. Yamashita (Eds.), Proceedings of World Conference on E-Learning in Corporate, Government, Healthcare, and Higher Education 2006 (pp. 833-838). Chesapeake, VA: AACE.
22. Vladan Pantovic, Dusan Starcevic, Marko Savkovic, THE ROLE OF PORTAL TECHNOLOGIES IN CORPORATE LIFELONG LEARNING SYSTEM, Proc. of the CATE 2006, October 4-7, 2006, Lima, Peru
23. Starčević Dušan, Simić Dejan, Štavljanin Velimir, Minović Miroslav, 'CORPORATE PORTAL - MANAGEMENT EFFORT INTEGRATION FACTOR', Proceedings of the symposium INTERNATIONAL SCIENTIFIC DAYS 2006 "Competitivness in the EU – Challenge for the V4 countries", Slovakia, Faculty of Economic and Management Nitra, May 17-18, 2006, pp. 1584-1589
24. Zeljko Obrenovic, Dusan Starcevic: "MODEL-DRIVEN DEVELOPMENT OF USER INTERFACES: PROMISES AND CHALLENGES", Proc. of the EUROCON 2005 - The International Conference on "Computer as a tool", IEEE Region 8, November 21-24, 2005, Belgrade
25. Dusan Starcevic, Zeljko Obrenovic, Emil Jovanov, "AN AGENT BASED VIRTUAL MEDICAL DEVICES", Proc. of the 7th Balkan Conference on Operational Research, May 25-28, 2005. Constanța, Romania
26. Miroslav Minović, Velimir Štavljanin, Dušan Starčević, Igor Kostadinović, 'M-BANKING AND SECURITY', Proc. of the 7th Balkan Conference on Operational Research, May 25-28, 2005, Constanța, Romania
27. Željko Obrenović, Dušan Starčević, Vladan Devedžić, "An Ontology-Based Approach to Design of Perceptual Multimodal Interfaces", INTERACT 2003, Ninth ifip tc13 international conference on human-computer interaction, Zurich, Switzerland September 1-5, 2003
28. Zeljko Obrenovic, Dusan Starcevic, Vladan Devedzic, "Using Ontologies in Design of Multimodal User Interfaces", in Matthias Rauterberg, Marino Menozzi,

- Janet Wesson (Eds.), Human-Computer Interaction - Proceedings of the IFIP INTERACT '03 Conference, IOS Press, pp. 535-542;
29. Zeljko Obrenovic, Dusan Starcevic, Emil Jovanov, Vlada Radivojevic, "Implementation of Virtual Medical Devices in Internet and Wireless Cellular Networks", *First IFIP Internet Workshop*, 2002, Warchaw, Poland; WITASI 2002: 229-242
 30. Zeljko Obrenovic, Dusan Starcevic, Emil Jovanov, "Experimental Evaluation of Multimodal Human Computer Interface for Tactical Audio Applications", *Proceedings of IEEE International Conference on Multimedia and Expo - ICME 2002*, Lausanne, Switzerland, August 26-29 2002, Volume 2, pp. 29-32, ISBN: 0-7803-7305-7;
 31. Zeljko Obrenovic, Dusan Starcevic, Emil Jovanov, Vlada Radivojevic An agent based framework for virtual medical devices. AAMAS 2002, pp. 659-660
 32. Zeljko Obrenovic, Dusan Starcevic, Emil Jovanov, Toward Optimization of Multimodal User Interfaces for Tactical Audio Applications. User Interfaces for All 2002: 287-298
 33. Dusan Starcevic, Zeljko Obrenovic, Emil Jovanov, Vlada Radivojevic, "Virtual Medical Devices in Internet and Wireless Cellular Networks", *BALCOR'02*, Solun, Greece;
 34. Filipović, V., Uroš, T., Starčević, D. & Uroš, I. (2002). The payment methods in electronic marketing: IDEF1X model. U 6th Balkan Conference on Operational Research (pp 54), *BALCOR'02*, Solun, Greece;
 35. T. Uroš, V. Filipović, D. Starčević, I. Uroš, "Modeli plaćanja u e-marketingu", Proc. INFOFEST 2001, Budva, 23.-29. septembar 2001., pp. 163-168
 36. V. Pantović, N. Lazović, D. Starčević, "The Role of Mobile Agents in Distributed Virtual University", Proc. of the Intl. Conf. on Software Eng. Applied to Networking and Parallel/Distributed Computing", SNPD'00, Rems, France, May 18-21, 2000.
 37. V. Pantović, D. Starčević, "Lifelong learning and Internet Technologies in Energoprojekt Group", Proc. of the Conf. on Computers and Advanced Technologies in Education", CATE 2000, Cancun, Mexico, May 24-27, 2000.
 38. D. Starčević, V. Pantović, N. Lazović, "Intelligent Agents and Thesaurus for Distributed Virtual University", Proc. of the Conf. on Computers and Advanced Technologies in Education", CATE 2000, Cancun, Mexico, May 24-27, 2000.
 39. E. Jovanov, Z. Obrenovic, D. Starcevic, D. Karron, "A Virtual Reality Training System for Tactical Audio Applications", Proc. of the *SouthEastern Simulation Conference SESC'99*, Huntsville, U.S.A., October 6-7, 1999.
 40. E. Jovanov, D. Starcevic, A. Marsh, Z. Obrenovic, V. Radivojevic, A. Samardzic, "Multi Modal Presentation in Virtual Telemedical Environments", International conference on High Performance Computing and Networking (HPCN '99), joint meeting of the Second international conference on the International Telemedical Information Society and Second International conference on Information Technology Applications in Biomedicine (ITIS-ITAB '99), Amsterdam 12th-14th April 1999.
 41. I. Uroš, D. Starčević, T. Uroš, "Multimedia NF2 relations", Proc. of IASTED Intl. Conf. Computers and Advanced Technology in Education, May 27-30, 1998. Cancun, Mexico, pp. 21-24
 42. V. Pantović, D. Velašević, D. Starčević, "Intranet as a framework for software testing", Proc. of IASTED Intl. Conf. Software enginnering, October 28-31, 1998. Las Vegas, USA, pp. 206-209

43. E. Jovanov, D. Starcevic, A. Samardzic, "A VRML based 3D EEG Visualization and Sonification Environment", The First International Conference on the Telemedical Information Society ITIS'98, Amsterdam, 1998. <http://www.hoise.com/vmw/conference/ITIS98/>
44. E. Jovanov, D. Starcevic, A. Marsh, A. Samardzic, Z. Obrenovic, V. Radivojevic, "Multi Modal Viewer for Telemedical Applications", 20th Annual Int'l Conf. IEEE Engineering in Medicine and Biology (EMBS '98), Oct. 29th - Nov. 1st, Hong Kong, 1998., pp. 1254-1257
45. E. Jovanov, D. Starcevic, D. Karron, K. Wegner, V. Radivojevic, "Acoustic Rendering as Support for Sustained Attention during Biomedical Procedures", International Conference on Auditory Display ICAD'98, Glasgow, 1998. <http://www.ewic.org.uk/ewic/workshop/view.cfm/ICAD-98>
46. D. Simić, D. Starčević, "A framework for better supporting O(1) retrieval times for slowly growing large database files", 4th Balkan Conf. on Operational Research, 20-23 October 1997, Thessaloniki, Greece, Volume of abstracts, p.49
47. D. Starčević, D. Simić, V. Pantović, "The genesis of software architecture", 4th Balkan Conf. on Operational Research, 20-23 October 1997, Thessaloniki, Greece, Volume of abstracts, p.90
48. N. Ostojić, D. Starčević, S. Mladenović, "An approach to the raster algorithms optimization", 4th Balkan Conf. on Operational Research, 20-23 October 1997, Thessaloniki, Greece, Volume of abstracts, p.65
49. V. Pantović, S. Dinić, M. Vučković, N. Orlić, D. Starčević, "Energo-net:Energoprojekt in the Internet - Intranet in Energoprojekt", 4th Balkan Conf. on Operational Research, 20-23 October 1997, Thessaloniki, Greece, Volume of abstracts, p.97
50. I. Uroš, D. Starčević, T. Uroš, "A Complex Object Model", IASTED Intl. Conf. on Software Engineering, San Francisko, November 2-4, 1997., pp. 351-354
51. D. Starčević, I. Uroš, T. Uroš, "Multimedia Complex Objects", IASTED Intl. Conf. on Software Engineering, San Francisko, November 2-4, 1997., pp. 133-137
52. V. Milutinović, D. Milutinović, V. Jirić, D. Starčević, B. Radenković, M. Ivković, "Some Solution for Critical Problems in the Theory and Practice of Distributed Shared Memory: Ideas and Implications", Proc. of Intl. Conf HICSS, Maui, Hawaii, January 7-10, 1997, Vol. I, pp. 276-281.
53. A. Samardžić, E. Jovanov, D. Starčević, "3D Vizualization of Brain Electrical Activity", Bridging Disciplines for Biomedicine, Proceedings of the 18th Annual International Conference of the IEEE Volume 5, Issue , 31 Oct-3 Nov 1996 Page(s):2273 - 2274 vol.5
54. D. Starčević, D. Simić, V. Pantović, "The Evolution of Software Architecture", Proc. of the Intl. Conf. on Information products, processes & tecnologies, NTI-96, Moskva, Nov. 20-21 1996., pp. 45- 47
55. V. Pantović, S. Dinić, M. Vučković, D. Starčević, "Energoprojekt's Concept of Accessing Data Bases and Business Communications", Proc. of the Intl. Conf. on Information products, processes & tecnologies, NTI-96, Moskva, Nov. 20-21 1996, pp. 38-41

Papers in the Natl. conf. Procs.

1. Jovanović, M., Starčević, D.“ Pristup modelovanju terena korišćenjem Java3D tehnologije“, Zbornik radova TELFOR 2009, Beograd, Novembar 2009.
2. Vladan Pantović, Dušan Starčević, Marko Savković, “Korporativno upravljanje znanjem”, Zbornik radova sa I naučno-stručnog skupa Informacione tehnologije za e-obrazovanje, Banja Luka, 2-3. oktobra 2009
3. Miroslav Minović, Dušan Starčević, “ Repozitorijum znanja za edukativne igre”, Zbornik radova sa I naučno-stručnog skupa Informacione tehnologije za e-obrazovanje, Banja Luka, 2-3. oktobra 2009
4. Djelic Sasa, Djelic Zeljka, Starcevic Dusan, „*Informaciona bezbednost u telepresence videokonferencijskim sistemima*“, Međunarodni naučno-stručni skup "Informaciona bezbednost 2009" - e bezbednost, Beograd, 18. februar 2009.
5. Dušan Starčević, „*Doktorske studije na fakultetu organizacionih nauka*“, Zbornik radova sa XV skupa Trendovi razvoja, Kopaonik, 2.-5. marta 2009., str. 51 - 54
6. Miloš Milovanović, Miroslav Minović, “*Xml Definition Of Educative Games*”, Proceedings of the IEEE covered International conference INFOTECH 08, Vrnjacka Banja, Serbia, 2008
7. G.Aritonović, D. Starčević, Pretraživanje kolekcije digitalnih slika korišćenjem karakteristika boje i teksture, zbornik radova SYM-OP-IS 2007., str. 303 -306.
8. Jovanovic, M., Starcevic, D., Obrenovic, Ž., Obradovic, D., “*Simulaciono okruženje za bespilotnu letelicu*“, Zbornik radova TELFOR2007, Beograd, Novembar 2007.
9. G.Aritonović, D. Starčević, Pretraživanje kolekcije slika primenom jednoklasne klasifikacije, zbornik radova ETRAN 2007.
10. Starčević Dušan, Simić Dejan, Štavljanin Velimir, Minović Miroslav, ‘CORPORATE PORTAL – APPLICATION AND EXPERIENCES’, Proceedings of the symposium SYM-ORG 2006, Zlatibor 2006
11. Miroslav Minović, Velimir Štavljanin, Dušan Starčević, Dejan Simić, Slobodan Antić, ‘ENTERPRISE PORTALS AND E-LEARNING’, Proceedings of the symposium YuInfo, Vrnjacka Banja 2006
12. Obradović D., Smiljaković V., Popović N., Manojlović P., Nešić A., Obrenović Ž., Starčević D.,”AKVIZICIONI SISTEM MALE BESPILOTNE LETILICE”, Zbornik radova XIII Telekomunikacioni forum TELFOR 2005, Beograd, Sava Centar, 22.-24.11.2005.g. (in serbian)
13. Dušan Starčević, Miroslav Minović, Velimir Štavljanin, Igor Konstadinović: Device management platforma, ETRAN, Budva, 5 – 10. juna 2005. (in serbian)
14. Miroslav Minović, Dušan Starčević, Srđan Radojičić, ‘WEB PORTAL FOR BROKERS – NEW SERVICES’, XX Naučno-stručni skup InfoTech 2005, (CD izdanje, ISBN 86-8283I-II-2), Vrnjacka Banja
15. Dušan Starčević, “SISTEMI ELEKTRONSKOG PLAĆANJA NA INTERNETU”, Zbornik radova INFORMATIKA 2005, Beograd, maj 2005 (predavanje po pozivu) (in serbian)
16. Minović M., Štavljanin V., Starčević D., ‘Mobile banking client – security aspect’, TELFOR 2004, Belgrade, November 2004.
17. Miroslav Minović, Velimir Štavljanin, Dušan Starčević, Marko Petrović, ‘Applying J2ME technologies in mobile banking’, National science journal InfoM, october 2004

18. Dušan Starčević, Željko Obrenović, Vlada Radivojević, "Multimodalna neuralna povratna sprega", *XXX Simpozijum o operacionim istraživanjima SYMOPIS 2003*, Herceg Novi, 30.09. do 03.10.2003; (in serbian)
19. Štavljanin V., Minović M., Starčević D., Obrenović Ž., "Primena WAP 2.0 tehnologija u bankarstvu", *XVIII Naučno stručni skup – InfoTech 2003*, Vrnjačka Banja, 26.05-30.05.2003; (in serbian)
20. Velimir Štavljanin, Miroslav Minović, Dušan Starčević, "ECML i mobilni novčanik", *SYM-OP-IS 2003*, Herceg Novi (in serbian)
21. Željko Obrenović, Dušan Starčević, Velimir Štavljanin, Vladimir Batalov, "Primena WAP/SMS tehnologija u bankarstvu", *Telekomunikacioni forum TELFOR 2002*, Beograd, Sava Centar, 26-28. 11. 2002. godine. (in serbian)
22. Obrenović Željko, Starčević Dušan, Jovanov Emil, "Eksperimentalna procena multimodalnih korisničkih interfejsa za taktilne audio aplikacije", *InfoTech 2002*, Vrnjačka Banja, 17-21. jun 2002; (in serbian)

Editorials books

1. D. Starčević, V. Pantović, editori, **Zbornik radova XXV naučno-stručnog skupa Info-teh'12**, Vrnjačka Banja, 2012. CD izdanje (in serbian)
2. D. Starčević, V. Pantović, editori, **Zbornik radova XXV naučno-stručnog skupa Info-teh'11**, Vrnjačka Banja, 2011. CD izdanje (in serbian)
3. D. Starčević, V. Pantović, editori, **Zbornik radova XXV naučno-stručnog skupa Info-teh'10**, Vrnjačka Banja, 2010. CD izdanje (in serbian)
4. D. Starčević, V. Pantović, editori, **Zbornik radova XXIV naučno-stručnog skupa Info-teh'09**, Vrnjačka Banja, 2009. klasično i CD izdanje (in serbian)
5. D. Starčević, V. Pantović, editori, **Zbornik radova XXIII naučno-stručnog skupa Info-teh'08**, Vrnjačka Banja, 2008. klasično i CD izdanje (in serbian)
6. D. Starčević, V. Pantović, editori, **Zbornik radova XXII naučno-stručnog skupa Info-teh'07**, Vrnjačka Banja, 2007. klasično i CD izdanje (in serbian)
7. D. Starčević, V. Pantović, editori, **Zbornik radova XXI naučno-stručnog skupa Info-teh'06**, Vrnjačka Banja, 2006. CD izdanje (in serbian)
8. D. Starčević, V. Pantović, editori, **Zbornik radova XX naučno-stručnog skupa Info-teh'05**, Vrnjačka Banja, 2005. CD izdanje (in serbian)
9. D. Starčević, V. Pantović, editori, **Zbornik radova XIX naučno-stručnog skupa Info-teh'04**, Vrnjačka Banja, 2004. CD izdanje (in serbian)
10. D. Starčević, V. Pantović, editori, **Zbornik radova XVIII naučno-stručnog skupa Info-teh'03**, Vrnjačka Banja, 2003. CD izdanje (in serbian)
11. D. Starčević, V. Pantović, editori, **Zbornik radova XVII naučno-stručnog skupa Info-teh'02**, Vrnjačka Banja, 2002. CD izdanje (ISBN 86-8231-08-2) (in serbian)
12. D. Starčević, V. Pantović, editori, **Zbornik radova XVI naučno-stručnog skupa Info-teh'01**, Vrnjačka Banja, 2001. CD izdanje (in serbian)
13. 1.2. D. Starčević, M. Mirković, editori, **Zbornik radova XV naučno-stručnog skupa Info-teh'00**, Vrnjačka Banja, 2000. (in serbian)
14. D. Starčević, V. Pantović, editori, **Zbornik radova XIV naučno-stručnog skupa Info-teh'99**, Vrnjačka Banja, 1999. (in serbian)
15. D. Starčević, V. Pantović, editori, **Zbornik radova XIII naučno-stručnog skupa Info-teh'98**, Vrnjačka Banja, 1998. (in serbian)
16. D. Starčević, V. Pantović, editori, **Zbornik radova XII naučno-stručnog skupa Info-teh'97**, Vrnjačka Banja, 1997. (in serbian)

17. D. Starčević, V. Pantović, editori, **Zbornik radova XI naučno-stručnog skupa Info-teh'96**, Donji Milanovac, 1996. (in serbian)