

SANJA VRANEŠ

REFERENCES

Books and book chapters

- 1.1* Valentina Janev, Sanja Vranes, *Semantic Web Tools and Technologies for Competence Management*, Lambert Academic Publishing GmbH, ISBN:978-8454-4166-5, Sarbrucken, Germany, 2011, M12
<https://www.lap-publishing.com/catalog/details/store/gb/book/978-3-8454-4166-5/semantic-web-tools-and-technologies-for-competence-management>
- 1.2* Janev, V., Vraneš, S. (2012). Applicability Assessment of Semantic Web Technologies in Human Resources Domain. In Mehdi Khosrow-Pour et al. (Eds.), *Human Resources Management: Concepts, Methodologies, Tools, and Applications* (pp. 470-485), May, 2012. IGI Global. ISBN: 9781466616011
DOI: <https://doi.org/10.4018/978-1-4666-1601-1.ch030>
<https://www.igi-global.com/chapter/applicability-assessment-semantic-web-technologies/67171>
- 1.1* Sanja Vraneš (Ed.), *Semantic Web and/or Web 2.0: Competitive or Complementary?*, Akademska misao, Belgrade, ISBN: 978-86-7466-330-1, 2008 M18
- 1.3* Valentina Janev, Sanja Vraneš, Building expert profiles models applying Semantic Web technologies. In C. Kalloniatis (Ed.) *Security enhanced applications for information systems*, InTech (2012), p. 209-224, ISBN 978-953-51-0643-2, <http://www.intechopen.com/books/security-enhanced-applications-for-information-systems/building-expert-profiles-models-applying-semantic-web-technologies>
- 1.1* Janev, V., Vraneš, S. (2010). Integration of Knowledge Resources in R&D Organizations: A Human Resource Management Perspective. In Mehdi Khosrow-Pour et al. (Eds.), *Information Resources Management: Concepts, Methodologies, Tools and Applications* (pp. 1766-1778), April, 2010. ISBN: 9781615209651, DOI: <https://doi.org/10.4018/978-1-61520-965-1.ch603> , <https://www.igi-global.com/chapter/integration-knowledge-resources-organizations/54570>
- 1.2* Sanja Vraneš, "Serbian women in engineering research", in Godfroy-Genin, Anne-Sophie (ed.), *Women in Engineering and Technology Research*, ISBN 978-3-643-10457-1, Verlag, Zürich, 2010. M14
- 1.3* Valentina Janev, Jovan Duduković, Sanja Vraneš, "Semantic Web Based Integration of Knowledge Resources for Expertise Finding", Maria Manuela Cruz-Cunha (Ed.) *Social, Managerial, and Organizational Dimensions of Enterprise Information Systems*, 496-515, ISBN 978-1-60566-856-7, IGI-Global, Hershey-New York, 2010
DOI: <https://doi.org/10.4018/978-1-60566-856-7.ch025>, M14
- 1.4* Mladen Stanojević, Sanja Vraneš, "Semantic Approach to Knowledge Representation and Processing" in M. Manuela Cunha, Eva F. Oliveira Antonio J. Tavares, Luis G. Ferreira (Eds.), *Handbook of Research on Social Dimensions of Semantic Technologies and Web Services*, IGI Global, 2009, ISBN: 978-160566-650-1 , pp. 1-24 M14
- 1.5* Sanja Vraneš, "Artificial Intelligence" in Benjamin W. Wah (Editor) *Encyclopedia of Computer Science and Engineering*, 5 volume edition, ISBN 978-0-471-38393-2. Hoboken, NJ, USA, January 2009 M13
- 1.6* Sanja Vraneš, "Artificial Intelligence Languages" in Benjamin W. Wah (Ed.) *Wiley Encyclopedia of Computer Science and Engineering*, John Wiley & Sons, Inc. 2007, ISBN 0471383937 M13
- 1.7* Valentina Janev, Sanja Vraneš. "Integration of knowledge resources in R&D organizations", in M.M. Cunha, B. Cortes, G. Putnik (Eds.), *Adaptive Technologies and Business Integration*, Idea Group Publishing, USA, 2006, ISBN-159904048-4, pp. 263-282 M14
- 1.8* Mladen Stanojević, Violeta Tomašević, and Sanja Vraneš "Integration Platform for De-Centralized Investment Projects Appraisal" in Maria Manuela Cunha; Bruno Conceicao Cortes, Goran D. Putnik (Eds), *Adaptive Technologies and Business Integration: Social, Managerial and Organizational Dimensions*, IGI Global, 2006, ISBN: 1-59904-048-4, pp.327-347 M14
- 1.9* Mladen Stanojević, Sanja Vraneš, "Integration Platform for Investment Projects" in Goran D. Putnik , Maria Manuela Cunha; (Eds.), *Knowledge and Technology Management in Virtual Organizations: Issues, Trends, Opportunities and Solutions*, IDEA Group Publishing, 2006, ISBN: 1-59904-165-0, pp.263-281 M14
- 1.10* Sanja Vraneš, Mladen Stanojević, Violeta Stevanović, "Investment Decision Making", in Cornelius Leonides (Ed.) *Expert Systems Techniques and Applications*, Volume 4, Chapter 31, Investment Decision Making, Academic Press 2002, pp. 1107-1135 M13
- 1.11* Sanja Vraneš, Mladen Stanojević, Violeta Stevanović, "Financial decision aid based on heuristics and fuzzy logic" in E. Daimiani et al. (Eds.) *Knowledge based Intelligent Information Engineering systems and allied technologies* , IOS Press, ISBN 1 58603 280 1, Netherlands, 2002, pp. 381-387 M14

- 1.12* Sanja Vraneš, Mladen Stanojević, Dušan Velašević, " Truth Maintenance in Blackboard Environment" in Kent, Allen, Williams, James G., Eds. *Encyclopedia of Microcomputers*; Marcel Dekker, Inc.: New York, 2001; Volume 26, pp. 257-287.M13
- 1.13* Sanja Vraneš, "AI Languages and Processing" in John Webster (Ed.) *Encyclopedia of Electrical and Electronic Engineering*, Vol. 1, pp. 324-341, Wiley 1999. M13
- 1.14* Sanja Vraneš, Mladen Stanojević, Violeta Stevanović, "BEST-based Diagnostic System for Industrial Plants", in R.A. Adey, G. Rzesky and C. Tasso (Eds), *Applications of Artificial Intelligence in Engineering*, Computational Mechanics Publisher, July 1995, pp. 209-219 M14
- 1.15* Sanja Vraneš, "Expert System Shell Flexibility: BEST Case Study" in Spyros Tzafestas (Ed.) *Engineering Systems with Intelligence*, Kluwer Academic Publishers, 1992 pp. 33-38. M14
- 1.16* Mladen Stanojević, Sanja Vraneš, " A New Prolog-like Expert System Shell", in R. Hanus, P. Kool (Eds.) *Mathematical and Intelligent Models in System Simulation*, J.C. Baltzer AG, Scientific Publishing Co., 1991., pp. 313-318 M14
Sanja Vraneš (Ed.), *Semantic Web and/or Web 2.0: Competitive or Complementary?*, Akademska misao, Belgrade, ISBN: 978-86-7466-330-1, 2008 M18

International journals

- 2.1*Nikola Tomasevic, Nikola Gvozdenovic, Sanja Vranes. (2020)" An overview and comparison of supervised data mining techniques for student exam performance prediction", *Computers & Education* 143, 103676,(SCI lista, Impact factor 5.296) M21a
- 2.2*Mijović, V. Janev, V., Paunović, D., Vraneš, S. (2016) Exploratory Spatio-Temporal Analysis of Linked Statistical Data, *Journal of Web Semantics, Web Semantics: Science, Services and Agents on the World Wide Web* 41C (2016) pp. 1-8 DOI information: 10.1016/j.websem.2016.10.002. , (SCI lista, Impact faktor 1.075) M21a
- 2.3*Mladen Stanojević, Sanja Vraneš, Iskender Gokalp, "Green accounting for greener energy", *Renewable and Sustainable Energy Reviews*, ISSN: 1364-0321, 2010. Impact factor 4 (SCI lista, Impact faktor 4.595) M21a
- 2.4*Källqvist, T., Milacic, R., Smital, T., Thomas, K.V., Vranes, S., Tollefsen, K.-E. "Chronic toxicity of the Sava River (SE Europe) sediments and river water to the algae *Pseudokirchneriella subcapitata*", *Water Research*, vol 42, January 2008, pp. 2146-2156 (SCI list, Impact factor 3.587) M21a
- 2.5*Marko Batic, Nikola Tomasevic, Giovanni ' Beccuti, Turhan Demiray, Sanja Vranes, "Combined energy hub optimisation and demand side management for buildings", *Energy and Buildings* <http://dx.doi.org/10.1016/j.enbuild.2016.05.087> M21 (2016), (Sci lista, Impact factor 4.067) M21
- 2.6*Nikola Tomasevic, Marko Batic, Luis Blanes, Marcus Keane, Sanja Vranes, "Ontology-based Facility Data Model for Energy Management", *Advanced Engineering Informatics*, Elsevier, (2015) , (SCI lista, Impact faktor 2.000) M21
- 2.7*Valentina Janev, Sanja Vranes: "Applicability assessment of Semantic Web technologies." *Information Processing and Management* 47(4): 507-517 (2011) (SCI lista, Impact faktor 1.119) M21
- 2.8*Mladen Stanojević, Nikola Tomešević, Sanja Vraneš, "NIMFA - Natural language Implicit Meaning Formalization and Abstraction", *Expert Systems With Applications*, Vol. 37, No. 12, 8172-8187. (2010). ISSN: 0957-4174, 2010. (SCI lista, Impact faktor 1.926) M21
- 2.9*Olfa Khelifi, Fabio Dalla Giovanna, Sanja Vranes, Decision support tool for used oil regeneration technologies assessment and selection, *Journal of Hazardous Materials*, Vol.137, No.1, September 2006, ISSN:0304-3894,pp.437-442 (SCI list, Impact factor 1.855) M21
- 2.10* Sanja Vraneš and Mladen Stanojević, "Integrating Multiple Paradigms within the Blackboard Framework", *IEEE Transaction on Software Engineering* , Volume 21, Number 3, March 1995, pp. 244-262 (SCI lista, Impact faktor 3.96) M21
- 2.11* Mladen Stanojević, Sanja Vraneš, Dušan Velašević, "Using Truth Maintenance Systems - A Tutorial", *IEEE Expert (now IEEE Intelligent Systems)*, Volume 9, Number 6, December 1994, pp. 46-56 (SCI lista, Impact faktor 2.15) M21
- 2.12* Sanja Vraneš, Mladen Stanojević,"Prolog/Rex - A Way to Extend Prolog for Better Knowledge Representation", *IEEE Transactions of Knowledge and Data Engineering*, Volume 6, Number 1, February 1994, pp. 22-37 (SCI lista, Impact faktor 2.285) M21
- 2.13* Sanja Vraneš, Mladen Stanojević, Mario Lučin, Violeta Stevanović and Pero Subašić, "A Blackboard Framework on top of Prolog" *Expert Systems with Applications* (Pergamon Press) , Volume 7, Number 1, January-March 1994, pp. 109-130 (SCI lista, Impact faktor 2.455) M22
- 2.14* Sanja Vraneš, Mladen Stanojević and Pero Subašić, "A Framework for Engineering Intelligent Control Systems", *Engineering Applications of Artificial Intelligence* (Pergamon Press) , Vol. 7, No. 4, 1994, pp. 367-380 (SCI lista, Impact faktor 1.598) M21

- 2.15* Valentina Janev, Vuk Mijović, Sanja Vraneš, Using the Linked Data Approach in European e-Government Systems, *International Journal on Semantic Web and Information Systems*, 14, 2, pp. 27 - 46, 1552-6283, 10.4018/IJSWIS.2018040102, Apr2018.(SCI lista, Impakt faktor 1.833) M22
- 2.16* Valentina Janev, Sanja Vranes: "Applicability assessment of Semantic Web technologies." *Information Processing and Management* 47(4): 507-517 (2011) (SCI lista, Impakt faktor 1.119) M22
- 2.17* Mladen Stanojević, Sanja Vraneš, "Knowledge Representation with SOUL", *Expert Systems With Applications*, Vol. 33, No. 1, 2007. (SCI list, Impakt faktor 1.177) M22
- 2.18* Sanja Vraneš, Mladen Stanojević, Violeta Stevanović, "BEST-based Expert Diagnostic System for the Aluminum Industry", *Computers in Industry*, Volume 27, Number 2, 1996, pp. 53-68 (SCI lista, Impakt faktor 1.529) M22
- 2.19* Sanja Vraneš and Mladen Stanojević, "Prolog/Rex Inference Engine" , *Expert Systems*, (сад *Intelligent Systems*), Volume 12, Number 3, August 1995, pp. 239-252 (SCI lista, Impakt faktor 1.231) M22
- 2.20* Sanja Vraneš and Koorosh Khodabandehloo, "A Guest Editors' Introduction", *Robotics and Computer Integrated Manufacturing* (Elsevier Science), Volume 12, Number 1, July 1995, pp. 1-3. (SCI lista, Impakt faktor 1.173) M22
- 2.21* Sanja Vraneš, Mladen Stanojević, Violeta Stevanović and Mario Lučin "INVEX - Investment Advisory Expert Systems" , *Expert Systems*, (сад *Intelligent Systems*), Volume 13, Number 2, 1996, pp. 105-119 (SCI lista, Impakt faktor 1.231) M22
- 2.22* Sanja Vraneš, Mladen Stanojević, Mario Lučin, Violeta Stevanović, Pero Subašić "Blackboard Metaphor in Tactical Decisionmaking", North Holland's *European Journal for Operational Research*, Volume 61, Number 1-2, August 25, 1992., pp.98-106 (SCI lista, Impakt faktor 0.333) M22
- 2.23* V. Mijovic, N. Tomasevic, V. Janev, M., S. Vranes, "Emergency Management In Critical Infrastructures: A Complex-Event-Processing Paradigm", *Journal of Systems Science and Systems Engineering*, Springer Berlin Heidelberg, ISSN: 1004-3756 (Paper), Volume 28, Issue 1, pp. 37–62, February 2019; ISSN: 1861-9576 (Online), November 2018.DOI: 10.1007/s11518-018-5393-5 <https://link.springer.com/article/10.1007/s11518-018-5393-5>
- 2.24* Mladen Stanojević, Sanja Vraneš, „Representation of Texts in Structured Form”, *ComSI – Computer Science and Information Systems*, , Volume 9, Issue 1, 2012, ISSN: 1820-0214,pp. 23-47 (SCI lista, Impakt faktor 0.324) M23
- 2.25* Valentina Janev, Sanja Vranes . Ontology-based competency management: the case study of the “Mihajlo Pupin” Institute. *Journal of Universal Computer Science*, Vol 17, No.7, pp. 1089-1108 (2011) (SCI lista, Impakt faktor 0.572, 2010) M23
- 2.26* Valentina Janev, Jovan Duduković, Jelena Jovanović, Sanja Vraneš, "Web4Web e-Collaboration tools", *Computer Science and Information Systems (ComSiS) journal*, Volume 6, Number. 1, June 2009 (SCI lista, Impakt faktor 0.324) M23
- 2.27* Sanja Vraneš, “DOOH Helps Cities Speak to Their Inhabitants”, *Asia OOH*, Volume 6, Number 42, 2012, pp. 102-107 M23
- 2.28* Valentina Janev, Sanja Vraneš, “ Semantic Web Technologies: Ready for Adoption? “*IEEE IT Professional*, September/October 2009 (vol. 11 no. 5) ,ISSN: 1520-9202, pp. 8-16 M23
- 2.29* Valentina Janev, Jovan Dudukovic, Sanja Vranes “ Semantic Web Based Integration of Knowledge Resources in Expertise Finding”, *International Journal of Enterprise Information Systems*, Volume 5, No. 4, October-December 2009, ISSN 1548-1115, pp. 53-71 M23
- 2.30* Valentina Janev, Sanja Vraneš, “Integration of Knowledge Resources in R&D Organizations: A Human Resource Management Perspective”, *Journal of Information Technology Research*, 2(3), pp. 34-47, July-September 2009 M23
- 2.31* M. Stanojević, S. Vraneš, “Semantic Approach to Knowledge Processing”, *WSEAS Transactions on Information Science & Applications*, Vol. 5, No. 6, ISSN: 1790-0832, 2008, pp. 913-922(SCI lista, Impakt faktor 0.039) M23
- 2.32* V. Janev, A. Đokić, M. Minić, S. Vraneš, “Knowledge management in the HR sector of RD organizations”, *WSEAS Transactions on Information science & Applications*, Vol. 5, No. 7, ISSN: 1790-0832, 2008, pp. 1160-1169. (SCI lista, Impakt faktor 0.039) M23
- 2.33* Mladen Stanojević, Sanja Vraneš, „Applying Neural Networks to Knowledge Representation and Determination of its Meaning“, *Lecture Notes in Computer Science* 4729, Springer, 2007, pp. 523-532. M23
- 2.34* Mladen Stanojević, Sanja Vraneš, Iskender Gokalp,„Initial Results of Socio-Economic Analysis for Biofuel Production in Europe“, *WSEAS Transactions on Environment and Development*, Vol. 2, No. 1, 2006, ISSN 1790-5079, pp. 38-46. M23
- 2.35* Mladen Stanojević, Sanja Vraneš, „Applying Connectionist Model to Natural Language Understanding“, *WSEAS Transactions on Information Science and Applications*, Vol. 3, No. 8, 2006, ISSN: 1790-0832, pp. 1501-1507. (SCI lista, Impakt faktor 0.039) M23

- 2.36* Olfa Khelifi, Andrea Lodolo, Sanja Vranes, Gabriele Centi "A Web-based Decision Support Tool for Groundwater Remediation Technologies Selection" *International Journal of Hydroinformatics*, Vol. 8, No.2, 2006, pp.91-101 (SCI list, Impact factor 0.595) M23
- 2.37* Janev, V., & Vraneš, S. (2005). The role of knowledge management solutions in enterprise business processes. *Journal of Universal Computer Science 11(4):*526-546. A publication of the Know-Center in cooperation with Springer Co.Pub., JOANNEUM RESEARCH and the IICM, Graz University of Technology. ISSN: 0948-695X., DOI: <https://doi.org/10.3217/jucs-011-04-0526> http://www.jucs.org/jucs_11_4/the_role_of_knowledge/Janev_V.pdf M. (SCI lista, Impakt faktor 0.488)
- 2.38* Koorosh Khodabandehloo and Sanja Vraneš, " Editorial", *Mathematics and Computers in Simulation*, Vol. 41, Nos. 5-6, August 1996, pp. 1-4 (SCI lista, Impakt faktor 0.971) M23
- 2.39* Mladen Stanojević, Sanja Vraneš, „Semantic Web Services with Soul“, in M. De Gregorio et al. (Eds.), *Lecture Notes in Computer Science 3704*, Springer-Verlag Berlin Heidelberg, 2005, pp. 338-346. M23
- 2.40* Sanja Vraneš, Fabio Dalla Giovanna, Olfa Khelifi, Andrea Lodolo, Stanislav Miertus, „Decision Support System for Waste Oil Regeneration Technology Selection“, *IASME Transactions*, Vol. 2, July 2005, pp. 801-812 . M23
- 2.41* Sanja Vraneš, Mladen Stanojević, Terry Peterson, „A Hollistic Approach to Technology Sustainability Assessment“, *IASME Transactions*, Vol. 2, July 2005, pp. 832-841. M23
- 2.42* Olfa Khelifi, Sergei Zinovyev , Andrea Lodolo, Sanja Vranes, Stanislav Miertus, „Decision support tools for evaluation and selection of technologies for soil remediation and disposal of halogenated waste“, *Organohalogen compounds*, 66 (2004), 1226 – 1232 M23
- 2.43* Vladimir Simeunović, Jelena Jovanović, Milan Sarić, Sanja Vraneš, “A Generic Framework for Web based Intelligent Decision Support Systems“, *Lecture Notes in Computer Science 2569*, Springer-Verlag Berlin Heidelberg, pp. 525-536, 2002. M23
- 2.44* Vraneš, B. Opačić, F. Pizzio, “E-Collaboration Tool for Technology Foresight Exercise”, *Journal of Systems and Information Technologies*, Vol. 5, No.1, 2001, pp. 9-31 M23
- 2.45* M. Stanojević, D. Velašević, S. Vraneš, “Truth Maintenance in Blackboard Environment”, *Expert Systems (sad Intelligent Systems)*, Vol. 15, No. 1, 1998 (SCI lista, Impakt faktor 0.039) M23
- 2.46* S. Vraneš, M. Stanojević, “Design Knowledge Representation in Prolog/Rex”, *Engineering Applications of Artificial Intelligence*, 1999, pp.221-228 (SCI lista, Impakt faktor 0.152) M23
- 2.47* P. Bojanić, V. Majstorović, S. Vraneš, “Intelligent Environment for Product and Process Design”, *Manufacturing Systems*, Vol. 27, No. 2, 1998, pp. 173-176 (SCI lista, Impakt faktor 0.216) M23
- 2.48* Sanja Vraneš, "Report on the European Robotics and Intelligent Systems Conference" (invited), *Mechatronic Forum Newsletter*, November 1994, pp.1-2 M23
- 2.49* Sanja Vraneš "A Heuristic Algorithm for Real-Time Application Allocation to Multimicrocomputer System", *Microprocessing and Microprogramming (now Journal of Systems Architecture)*, Vol. 25, No. 1-5, January 1989 (SCI lista, Impakt faktor 0.665) M23

International conferences

- 3.1* Valentina Janev, Guma Lackshen, Sanja Vraneš, Linking Open Drug Data: the Arabic dataset, Proc. of 9th International Conference on Information Society Technology, Proc. of 9th International Conference on Information Society Technology, pp. 22 - 26, Kopaonik, Srbija, 10. - 13. Mar, 2019
- 3.2* Guma Lackshen, Valentina Janev, Sanja Vraneš, Linking Open Drug Data: Lessons Learned, Proc. 18th International Conference on Computer Information Systems and Industrial Management Applications, Proc. 18th International Conference on Computer Information Systems and Industrial Management Applications, pp. 164 - 176, 978-3-030-28956-0, Beograd, Srbija, 19. - 21. Sep, 2019
- 3.3* Guma Lackshen, Valentina Janev, Sanja Vraneš, Quality Issues of Open Big Data Ecosystems: Toward Solution Development, Proc. of 9th International Conference on Information Society Technology, Proc. of 9th International Conference on Information Society Technology, pp. 165 - 170, Kopaonik, Srbija, 10. - 13. Mar, 2019
- 3.4* Janev, V., Vraneš, S. (2019). Implementation of Gender Equality Policies in Research and Development Organizations: Case Study from Serbia. In D. Vujadinović i Z. Antonijević (Eds.) *Gender Equality in Academia: Concepts, Practices and Challenges*. Akademska knjiga, Novi Sad, Serbia, 2019. ISBN 9788662632791, 2019
- 3.5* Guma Abdulkhader Lakshen, Valentina Janev, Sanja Vraneš, Challenges in Quality Assessment of Arabic DBpedia, Proc. of 8th International Conference on Web Intelligence, Mining and Semantics, Proc. of 8th International Conference on Web Intelligence, Mining and Semantics, 978-1-4503-5489-9, Novi Sad, Serbia, 25. - 27. Jun, 2018

- 3.6* Nikola Tomašević, Dejan Paunović, Sanja Vraneš, „User-based collaborative filtering approach for content recommendation in OpenCourseWare platforms,” ICIST 2018, 8th International Conference on Information Society and Technology, ISBN: 978-86-85525-22-3, pp. 177-181, Kopaonik, 11-14.03.2018.
- 3.7* Nikola Tomasevic, Dejan Paunovic, Sanja Vranes, “Educational data mining for student performance prediction in SlideWiki OpenCourseWare platform,” eLearning, 8th Conference on eLearning 2017, ISBN: 978-86-89755-13-8, pp.40-45., Belgrade, 28.-29.09.2017. <http://econference.metropolitan.ac.rs/files/Elearning-2017-final.pdf>
- 3.8* М. Батић, Н. Томашевић, С. Вранеш, IoT enabled End User engagement towards energy efficient lifestyles, ICIST 2017, 7th International Conference on Information Society and Technology, ICIST 2017, 7th International Conference on Information Society and Technology, pp. 65 - 69, 978-86-85525-19-3, КопАОНИК, 12. - 15. Mar, 2017
- 3.9* В. Јанев, С. Вранеш, М. Dabović, Citizen-Centric Linked Data Apps for Emergency Response Systems, Aviation and Airport Security: Management, Improvement Strategies and Future Challenges, Aviation and Airport Security: Management, Improvement Strategies and Future Challenges, 978-1-53611-909-1, 2017.
- 3.10* Janev, V., Mijović, V., Milošević, U., Vraneš, S. Linked Data Apps: Lessons Learned, In D. Trajanov, V. Bakeva Proc (Eds) Web Proceedings of 9th ICT Innovations Conference, (Skopje, Macedonia, September 18-23, 2017). Published on-line by Macedonian Society on Information and Communication Technologies.<http://www.eventiotic.com/eventiotic/files/books/icist2018.pdf>
- 3.11* Nikola Tomašević, Marko Batic, Sanja Vraneš, “Service-oriented integration of smart home and building automation systems”, ICIST 2017, 7th International Conference on Information Society and Technology, ISBN: 978-86-85525-19-3, pp. 60-64, Kopaonik, 12-15.03.2017.<http://www.eventiotic.com/eventiotic/files/books/icist2017.pdf>
- 3.12* Лазар Бербаков, Bogdan Pavković, Sanja Vraneš, Hybrid Algorithm for Indoor/Outdoor Positioning in Emergency Situations, IcETRAN, IcETRAN, -1, pp. 1 - 6, -, Златибор, Србија, 13. - 16. Jun, 2016
- 3.13* Janev, V., Paunović, D., Jovanović-Vasović, J., Orčević, S., Vraneš, S. (2016). Chapter 8: Serbia. In C. Cozza, G. Harirchi, A. Marković Čunko (eds) Innovation in the Adriatic Region, EUT Edizioni Università di Trieste, 2016. ISBN: 978-88-8303-761-0 (762-7 for online version). <https://www.openstarts.units.it/handle/10077/13046>
- 3.14* Lackshen, G., Vraneš, S., Janev, V., (2016) Big Data and Quality: A Literature Review, In Proc. of 24th Telecommunications Forum (TELFOR, 2016, Belgrade, Serbia, November 22-23).
- 3.15* Janev, V., Vraneš, S. (2016) Implementing Gender Equality Policy in R&D Organizations: A Case Study from Serbia, GenderTime International Conference on Transferring, Implementing, Monitoring Equalities in Research Careers, Paris, 29-30 September 2016.
- 3.16* Janev, V., Mijović, V., Vraneš, S. (2016), Proposal for Implementing the EU PSI Directive in Serbia. In Kő, Andrea, Francesconi, Enrico (Eds.) *Electronic Government and the Information Systems Perspective. Proceedings of the Third International Conference, EGOVIS 2016* (Porto, Portugal, September 5-8, 2016). Lecture Notes in Computer Science, pp 16-30. Springer International Publishing. http://link.springer.com/chapter/10.1007%2F978-3-319-44159-7_2
- 3.17* Janev, V., Mijović, V., Vraneš, S. (2016) Statistical Metadata Management in European eGovernment Systems, In Zdravković, M., Trajanović, M., Konjović, Z. (Eds) *Proceedings of the 6th International Conference on Information Society Technology* (February 28-March 02, 2016, Kopaonik, Serbia), Society for Information Systems and Computer Networks
- 3.18* Mijović, V., Janev, V., Vraneš, S. (2016) Transformation and Analysis of Spatio-Temporal Statistical Linked Open Data with ESTA-LD, In Zdravković, M., Trajanović, M., Konjović, Z. (Eds) *Proceedings of the 6th International Conference on Information Society Technology* (February 28-March 02, 2016, Kopaonik, Serbia), Society for Information Systems and Computer Networks.
- 3.19* Nikola Tomašević, Marko Batic, Sanja Vraneš, “Interfacing with SCADA system for energy management in multiple energy carrier infrastructures”, ICIST 2016, 6th International Conference on Information Society and Technology, ISBN: 978-86-85525-18-6, pp. 106-111, Kopaonik, 28.02-02.03.2016. <http://www.eventiotic.com/eventiotic/files/books/icist2016.pdf>
- 3.20* Marko Batic, Nikola Tomašević, Sanja Vraneš, “ICT Platform for Holistic Energy Management of Neighbourhoods”, ICIST 2016, 6th International Conference on Information Society and Technology, ISBN: 978-86-85525-18-6, pp. 112-117, Kopaonik, 28.02-02.03.2016. <http://www.eventiotic.com/eventiotic/files/books/icist2016.pdf>
- 3.21* Марко Батић, Сања Вранеш, Вук Мијовић, Никола Томашевић, ICT Platform for Holistic Energy Management of Neighbourhoods, 6th International Conference on Information Society Technology, 6th International Conference on Information Society Technology, 6, pp. 112 - 117, ISBN: 978-86-85525-18-6, Србија, 28. Feb - 02. Mar, 2016
- 3.22* Giovanni Beccuti, Turhan Demiray, Marko Batic, Nikola Tomasevic, Sanja Vranes, “Energy Hub Modelling and Optimization: An Analytical Case-Study”, IEEE PowerTech 2015 Conference, Eindhoven, July 2015
- 3.23* Lazar Berbakov, Bogdan Pavkovic and Sanja Vranes, “Smart Indoor Positioning System for SituationAwareness in Emergency Situations” DEXA 2015, ISSASiM workshop, Valencia, Spain, September 2015

- 3.24* Lazar Berbakov, Bogdan Pavkovic, Sanja Vranes, "Smart-phone application for autonomous indoor positioning", Proceedings of the IEEE International Instrumentation and Measurement Technology Conference (I2MTC) conference, Pisa, Italy, May 2015
- 3.25* Janev, V., Mijović, V., Vraneš, S. (2015), Linked Data Approach to the PSI Directive Implementation: Supporting Tools and Lessons Learned, In Proc. of 23rd Telecommunications Forum Telfor (TELFOR, 2015, Belgrade, Serbia, November 24-26) . DOI: [10.1109/TELFOR.2015.7377592](https://doi.org/10.1109/TELFOR.2015.7377592)
- 3.26* Janev, V., Vraneš, S., Paunović, D. (2015): Structural changes, gender and research and innovation potential: Case study in the ICT domain, In Rakesh Kumar (Ed) *Proceedings of the Second International Conference on Advances in Management, Economics and Social Science* (MES 2015, Rome, Italy, April 18-19, 2015), pp. 6 – 10. Institute of Research Engineers and Doctors, USA, ISBN no.978-1-63248-046-0, <http://www.seekdl.org/nm.php?id=5978>
- 3.27* Janev, V., Vraneš, S. (2015). Semantic Web. In Phillip A. Laplante (Ed) *Encyclopedia of Information Systems and Technology*, Taylor & Francis. ISBN: 978-1466560772. <https://www.crcpress.com/Encyclopedia-of-Information-Systems-and-Technology---Two-Volume-Set/Laplante/p/book/9781466560772>
- 3.28* Marko Batic, Nikola Tomašević, Sanja Vraneš, "Software Module for Integrated Energy Dispatch Optimization", ICIST 2015, 5th International Conference on Information Society and Technology, ISBN: 978-86-85525-16-2, pp. 83-88, Kopaonik, 08-11.03.2015. <http://www.eventiotic.com/eventiotic/files/books/icist2015.pdf>
- 3.29* Nikola Tomašević, Marko Batic, Vuk Mijovic, Sanja Vraneš, "Data point Mapping Approach to Airport Ontology Modelling and Population", ICIST 2015, 5th international Conference on Information Society and Technology, ISBN: 978-86-85525-16-2, pp. 83-88, Kopaonik, 08-11.03.2015. <http://www.eventiotic.com/eventiotic/files/books/icist2015.pdf>
- 3.30* Nikola Tomasevic, Marko Batic, Sanja Vranes, "Genetic algorithm based energy demand-side management," ICIST 2014, 4th international Conference on Information Society and Technology, ISBN: 978-86-85525-14-8, pp.61-66, Kopaonik, Serbia, 9.-13.03. 2014. <http://www.eventiotic.com/eventiotic/files/books/icist2014.pdf>
- 3.31* Marko Batic, Nikola Tomasevic, Sanja Vranes, "Integrated energy dispatch approach based on Energy Hub and DSM," ICIST 2014, 4th international Conference on Information Society and Technology, ISBN: 978-86-85525-14-8, pp.67-72, Kopaonik, Serbia, 9.-13.03. 2014. <http://www.eventiotic.com/eventiotic/files/books/icist2014.pdf>
- 3.32* Janev Valentina, Vuk Mijović, Uroš Milošević, Sanja Vraneš (2014) Publishing and Consuming Linked Open Data with the LOD Statistical Workbench. SHARE-PSI Workshop, 5th annual Samos Summit on ICT-enabled Governance, Samos, Greece. Web: https://www.w3.org/2013/share-psi/wiki/images/6/65/Samos_Workshop_2014_-_IMP_submission.pdf
- 3.33* Bogdan Pavkovic, Uros Milosevic, Vuk Mijovic, Sanja Vranes "A short survey of existing emergency management tools for information collection, communication, and decision support", International Conference on Information Society, Technology and Management ,ICIST , Kopaonik, Serbia, March 9-13, 2014.
- 3.34* Uroš Milošević, Vuk Mijović and Sanja Vranes "Taking DBpedia Across Borders: Building the Serbian Chapter", International Conference on Information Society, Technology and Management ,ICIST , Kopaonik, Serbia, March 9-13, 2014.
- 3.35* Bogdan Pavkovic, Lazar Berbakov, Milos Milenkovic, Sanja Vranes "Situation awareness and decision support tools for response phase of emergency management: a short survey" , DEXA 2014, Munich, September 2014
- 3.36* Janev Valentina, Vuk Mijović, Uroš Milošević, Sanja Vraneš (2014) Publishing and Consuming Linked Open Data with the LOD Statistical Workbench. 5th annual Samos Summit on ICT-enabled Governance, Samos, Greece, June 2014, M33
- 3.37* Vuk Mijović, Valentina Janev, Sanja Vraneš, Main Challenges in Using LOD in Emergency Management Scenarios, In Proceedings of 3rd International Workshop on Information Systems for Situation Awareness and Situation Management (ISSASiM '13) in conjunction with the 24th International Conference on Database and Expert Systems Applications (DEXA 2013, Prague, Czech Republic, August 26 - 29, 2013). Danvers, MA: IEEE Computer Society.
- 3.38* Valentina Janev, Vuk Mijović, Sanja Vraneš, LOD2 Tool for Validating RDF Data Cube Models, In Web Proceedings of 5th ICT Innovations Conference 2013, Ohrid, Macedonia . Published on-line by Macedonian Society on Information and Communication Technologies.
- 3.39* Milošević, U., Janev, V., Vraneš, S. (2013) I18N of Linked Data tools with respect to Western Balkan languages, In: *Proceedings of the 3rd International Conference on Information Society Technology* (March 3, 2013 – March 6, 2013), Kopaonik, Serbia. ISBN 978-86-85525-12-4
- 3.40* Mladen Stanojevic, Dejan Paunovic, Srdjan Orcevic, Sanja Vranes, "DECISION SUPPORT SYSTEM FOR INVESTMENT PROJECTS APPRAISAL USING GREEN ACCOUNTING PRINCIPLE", International Conference on Information Society, Technology and Management, ICIST2013, Kopaonik, Mart, 2013
- 3.41* Nikola Tomasevic, Marko Batic, Sanja Vranes, ""ONTOLOGY-ENABLED AIRPORT ENERGY MANAGEMENT"" International Conference on Information Society, Technology and Management, ICIST2013, ISBN: 978-86-85525-12-4, pp 112-117, Kopaonik, Mart, 2013


- 3.42* Marko Batic, Nikola Tomasevic, Sanja Vranes, "Ontology API for web-enabled FDD system," ICIST 2013, 3rd International conference on information society technology, ISBN: 978-86-85525-12-4, pp. 142-147, Kopaonik, 03-06.03.2013
- 3.43* Dejan Paunovic, Marko Batic, Sanja Vranes WEB APPLICATION FOR RESIDENTIAL RENEWABLE ENERGY SYSTEM FEASIBILITY APPRAISAL, International Conference on Information Society, Technology and Management, ICIST2013 , ISBN: 978-86-85525-12-4, Kopaonik, Mart, 2013
- 3.44* M.Batic, P. Philimis, N. Sakkas, A. Giusti, D. Paunovic, S. Vranes, "Simulation of Hybrid Renewable Energy System", 7th IASME/WSEAS International Conference on ENERGY & ENVIRONMENT (EE '12), Kos, Greece, July 2012 M33
- 3.45* Valentina Janev, Vuk Mijović, Nikola Tomašević, Lydia Kraus, Sanja Vraneš , "Dynamic Workflows For Airport Emergency Management Training". In A. Hameurlain, A. M. Tjoa, R.R. Wagner (Eds.) 2nd International Workshop on Information Systems for Situation Awareness and Situation Management (ISSASiM '12) in conjunction with the 23rd International Conference on Database and Expert Systems Applications (DEXA 2012,3 September 2012, Vienna, Austria), pp. 3-9. Danvers, MA: IEEE Computer Society. M33
- 3.46* Valentina Janev, Uroš Milošević, Mirko Spasić, Sanja Vraneš, Jelena Milojković, Branko Jireček "Integrating Serbian Public Data into the LOD Cloud", In Z. Budimac, M. Ivanović, M. Radovanović (Eds.) 5th Balkan Conference in Informatics (BCI'12, September 16–20, 2012, Novi Sad, Serbia), pp.94-99. New York: ACM International Conference Proceeding Series VOL. 641. M33
- 3.47* Valentina Janev, Uroš Milošević, Mirko Spasić, Jelena Milojković, Sanja Vraneš, Linked Open Data Infrastructure for Public Sector Information: Example from Serbia, In S. Lohmann, T. Pellegrini (Eds.) 8th Int. Conference on Semantic Systems September (I-SEMANTICS 2012, 5-7, 2012, Messecongress Graz, Austria). CEUR Workshop Proceedings (CEUR-WS.org). M33
- 3.48* Tibor Pintér, Tamás Váradi, Géza Németh, Marko Tadic, Adam Przepiórkowski, Piotr Pezik, Duško Vitas, Sanja Vraneš, Svetla Koeva and Radovan Garabik, "CESAR - Central and South-East European Resources", Proceedings of the International conference EAMT (European Association for Machine Translation), 28-30 May 2012, Trento, Italy M33
- 3.49* Janev, V., Vraneš, S. (2012) Applicability Assessment of Semantic Web Technologies in Human Resources Domain, in Mehdi Khosrow-Pour et al. (Eds) Human Resources Management: Concepts, Methodologies, Tools, and Applications (pp. 470-485), May, 2012. ISBN: 9781466616011. <https://www.igi-global.com/chapter/applicability-assessment-semantic-web-technologies/67171> DOI: 10.4018/978-1-4666-1601-1.ch030
- 3.50* Nikola Tomašević, Marko Batić, Gordan Konečni, Sanja Vraneš, "Ontology-based airport data model", 2nd International Conference on Information Society Technology ICIST 2012, ISBN: 978-86-85525-10-0, pp. 158-163, 29.02-03.03., Kopaonik, Serbia, 2012.
- 3.51* Marko Batić, Nikola Tomašević, Dejan Paunović, Sanja Vraneš, "A novel approach to microgrid data modelling", 2nd International Conference on Information Society Technology ICIST 2012, ISBN: 978-86-85525-10-0, pp. 153-157, 29.02-03.03., Kopaonik, Serbia, 2012.
- 3.52* R. Garabik, S. Koeva, C. Krstev, M. Ogrodniczuk, A. Przepiórkowski, M. Stanojević, M. Tadić, T. Váradi, K. Vicsi, D. Vitas and S. Vraneš , "CESAR resources in META-SHARE repository", Proceedings of the 5th Language & Technology Conference: Human Language Technologies as a Challenge for Computer Science and Linguistics, Poznań, Poland, November 25-27, 2011 M33
- 3.53* Sanja Vranes, Mladen Stanojevic, Valentina Janev, Vuk Mijovic, Nikola Tomasevic, Lydia Kraus, Zoran Ilic, "Application of Complex Event Processing Paradigm in Situation Awareness and Management", *Proceedings of DEXA 2011: 22nd International Conference on Database and Expert Systems Applications, IEEE Computer Society, ISBN-13:978-0-7695-4486, pp.289-293, Toulouse., France, August 2011* M33
- 3.54* Vuk Mijović, Nikola Tomašević, Valentina Janev, Mladen Stanojević, Sanja Vraneš „Ontology enabled decision Support System for Emergency Management at Airports”, *Proceedings of International Conference I-SEMANTICS: 7th International Conference on Semantic Systems*, Graz, Austria, September 2011 M33
- 3.55* Janev, V., Duduković, J. & Vraneš, S. (2011). HELENA software for curricula analysis. In *Proceedings of the International Conference GIEE 2011, Gender and Interdisciplinary Education for Engineers*, Paris, France, June 23-24, 2011. DOI: 10.1145/2063518.2063540, M33
- 3.56* Stojilović, M., Filiposka, S., Krsteska, A., Vidosavljević, A., Janev, V., & Vraneš S. (2011). Students' perception of IT curricula and career opportunities in Serbia and Macedonia. In *Proceedings of the International Conference GIEE 2011, Gender and Interdisciplinary Education for Engineers*, Paris, France, June 23-24, 2011. M33
- 3.57* Janev, V., Mijović, V., & Vraneš, S. (2010). Automatic extraction of ICT competences from unstructured sources. In J.E. Quintela Varajão et al. (Eds.), *Proceedings of the CENTERIS 2010 - International Conference on ENTERprise Information Systems*, Part II, CCIS 110, pp.391-400, Berlin-Heidelberg: Springer-Verlag, 2010. ISSN: 1865-0929. M33

- 3.58* Valentina Janev, Sanja Vraneš, "Utilizing Semantic Web Tools and Technologies for Competency Management" *Proceedings of I-KNOW 2010-10th International Conference on Knowledge Management and Knowledge Technologies*, Graz, Austria, September 1 – 3, 2010 M33
- 3.59* Sanja Vraneš, "Serbian women in engineering research", in Godfroy-Genin, Anne-Sophie (ed.), *Women in Engineering and Technology Research*, ISBN 978-3-643-10457-1, Verlag, Zürich, 2010. M14
- 3.60* M. Stanojević, N. Tomašević, S. Vraneš, "Probabilistic Semantic Classifier", *Proceedings of the 5th International Symposium on Data Mining and Intelligent Information Processing*, ISSN 1790-2796, ISBN 978-960-474-113-7, Budapest, Hungary, 2009, pp. 260-265. M33
- 3.61* Sanja Vranes, Jovan Dudukovic "Adaptive Middleware for Intelligent, Context Sensitive Applications", *Proceeding of the IADIS International Conference WWW/Internet*, (ISBN: 978-972-8924-93-5) Rome, Italy, November 19-22, 2009, pp 477-485 M33
- 3.62* S. Vraneš, "Bridging Academia and Industry: A Good Practice Example from Serbian ICT Sector", *Proceedings of the First CEE Symposium on Business Inforamtics*, Vienna, February 25-27, 2009, ISBN 9778-3-85403-242-7, Austrian Computer Society, pp. 129-138.
- 3.63* Valentina Janev, Sanja Vraneš, "The Applicability of Semantic Technologies in Enterprise Information Systems", *Proceedings of the CENTERIS - International conference Conference on Enterprise Information Systems*, Ofir, Portugal, 2009. M31
- 3.64* M. Stanojevic, S. Vraneš, "Semantic Knowledge Processing Using Localist Approach", *Proceedings of the 7th WSEAS International Conference on TELECOMMUNICATIONS and INFORMATICS*, Istanbul, Turkey, ISBN: 978-960-6766-64-0, ISSN: 1790-5117, May 27-30, 2008, pp. 188-193 M31
- 3.65* Valentina Janev, Sanja Vraneš, "Maturity and Applicability Assessment of Semantic Web Technologies", *Proceedings of the I-SEMANTICS, International Conference on Semantic Systems*, Graz, Austria, 2009. M33
- 3.66* *Valentina Janev, Ana Đokić, Marija Minić, Sanja Vraneš: Knowledge management in the HR sector of R&D organizations, In L. Vladareanu, V. Chiroiu, P. Bratu, & I. Magheti (Eds.), *Proceedings of the 9th WSEAS International Conference on Automation and Information*, June 24-26, (ICAI'08), Bucharest, Romania, 2008. M33
- 3.67* M. Stanojević, S. Vraneš, "Semantic Classifier for Affective Computing", *Proceedings of the IEEE International Conference on Computational Intelligence for Modelling, Control and Automation - CIMCA08*, Vienna, December 10-12, 2008. M33
- 3.68* M. Stanojević, S. Vraneš, "Semantic Knowledge Processing Using Localist Approach", *Proceedings of the 7th WSEAS International Conference on TELECOMMUNICATIONS and INFORMATICS*, Istanbul, Turkey, ISBN: 978-960-6766-64-0, ISSN: 1790-5117, May 27-30, 2008, pp. 188-193.
- 3.69* Jovan Dudukovic, Mladen Stanojević, Sanja Vraneš, „GIS-based Decision Support Tool for Remediation Technology Selection“, *Proceedings of the 5th WSEAS International Conference on Heat Transfer, Thermal Engineering, and Environment, Vouliagmenti, Athens, Greece, August 25-27, 2007*, ISSN: 1109-2769, ISBN: 978-960-6766-00-8, pp. 231-236. M33
- 3.70* Mladen Stanojević, Sanja Vraneš, „Localist Approach to Natural Language Processing“, *Proceedings of the 5th WSEAS International Conference on Telecommunications and Informatics*, Istanbul, Turkey, ISSN: 1790-5117, ISBN: 960-8457-45-9, May 2006, pp. 343-347. M33
- 3.71* Mladen Stanojević, Sanja Vraneš, Iskender Gokalp, „Preliminary Remarks on Socio-Economic Impacts of Biofuel Production and use in Europe“, *Proceedings of the 2006 IASME International Conference on Energy & Environmental Systems*, Chalkida, Greece, ISSN: 1790-5095, ISBN: 960-8457-44-0, May 2006, pp. 260-265. M33
- 3.72* Valentina Janev, Sanja Vraneš, „Ontology-mediated Integration of Knowledge Resources in R&D organizations“, *IEEE EUROCON'05 – The International Conference on "Computer as a Tool"*, Beograd, Srbija i Crna gora, pp.1089-1092. M33
- 3.73* Mladen Stanojević, Sanja Vraneš, „A Natural Language Processing for Semantic Web Services“, *IEEE EUROCON'05 – The International Conference on "Computer as a Tool"*, Beograd, Srbija i Crna gora, pp. 229-231. M33
- 3.74* J. Duduković, M. Stanojević, S. Vraneš, „Decision Aid for Sustainable Industrial Siting“, *IEEE EUROCON'05 – The International Conference on "Computer as a Tool"*, Beograd, Srbija i Crna gora, pp. 1085-1088. M33
- 3.75* Sanja Vraneš, Fabio Dalla Giovanna, Olfa Khelifi, Andrea Lodolo, Stanislav Miertus, "Software Support for Waste Oil Management", *Proceedings of the 2005 IASME/WSEAS International Conference on Energy, Environment, Ecosystems and Sustainable Development*, Vouliagmeni, Athens, Greece, July 2005. M33
- 3.76* Sanja Vraneš, Mladen Stanojević and Terry Peterson, "A Software Tool for Sustainability Assessment", *Proceedings of the 2005 IASME/WSEAS International Conference on Energy, Environment, Ecosystems and Sustainable Development*, Vouliagmeni, Athens, Greece, July 2005.

- 3.77* Mladen Stanojević, Violeta Tomašević, Sanja Vraneš, "A Web-based Tool for Investment Decision Support", *Proceedings of the 2nd International Conference on Enterprise Systems and Accounting*, Thessaloniki, Greece, July 2005. M33
- 3.78* Mladen Stanojević, Sanja Vraneš, "Semantic Web with SOUL", *Proceedings of the IADIS International Conference e-commerce 2004*, ISBN: 972-98947-8-7, Lisbon, Portugal, 2004, pp.123-130. M33
- 3.79* Olfa Khelifi, Andrea Lodolo, Sanja Vranes, Sttanislav Miertus " Decision Support Tools for Evaluation and Selection of Technologies for Soil Remediation and Disposal of Halogenated Waste", *Proceedings, 24th International Symposium on Halogenated Environmental Organic Pollutants and POPs, Dioxin2004*, Berlin, September 6 - 10, 2004, pp. 1226-1232 M33
- 3.80* Sanja Vranes, Andrea Lodolo, Stanislav Miertus, "Information Technology for Cleaner Water", *Proceedings of the IASTED International Conference on Applied Simulation and Modelling*", Rhodes, Greece, 28=30 June2004, ISBN: 0-88986-397-0, pp. 137-142 M33
- 3.81* Valentina Janev, Sanja Vraneš, "Knowledge processes in enterprises and the role of knowledge management solutions", *Proc. I-KNOW '04 - 4th International Conference on Knowledge Management*, June 30th - July 2nd, 2004, Graz, Austria. M33
- 3.82* Valentina Janev, Sanja Vraneš, "A survey of knowledge management software tools based on knowledge processes in enterprises", *Proc. 9th UKAIS – UK Academy for Information Systems Conference*, 5th May - 7th May 2004, Glasgow, United Kingdom, ISBN: 1-903661-56-0. M33
- 3.83* Sanja Vranes, Terry Peterson, "Innovative Technology Intelligence and Transfer Framework", *Proceedings of the International Conference "Digital Earth – Information Resources for Global Sustainability 2003"*, ISBN 80-210-3223-5 pp.763-770, Brno, Czech Republic, September 2003 M33
- 3.84* Branislav Opačić, Vladimir Simeunović, »Via-Net Intelligence to Support Policy Decisions«, *CD-ROM Proceedings of the 2003 European Applied Business Research Conference*, Venice, Italy, June 2003, ISSN #1539-8757 M33
- 3.85* Mladen Stanojević, Violeta Stevanović, Sanja Vraneš, »E-collaboration tool for investment projects planning and tracking«, *CD-ROM Proceedings of the 2003 European Applied Business Research Conference*, Venice, Italy, June 2003, ISSN #1539-8757 M33
- 3.86* Mladen Stanojevic, Violeta Tomasevic, S. Vranes, "FIDES - a financial decision aid that can be trusted", *Proceedings of the Fifth International Conference on Enterprise Information Systems*, Vol. 4, Angers, France, April 2003, pp. 103-110. M33
- 3.87* Vladimir Simeunović, Jelena Jovanović, Milan Sarić, Sanja Vraneš, "A Generic Framework for Web'based Intelligent Decision Support Systems", *CD-ROM Proceedings of the "4th International Conference on Practical Aspects of Knowledge Management"*, Beč, Decembar 2002 M33
- 3.88* Sanja Vraneš, Mounir Ghribi, Gennaro Longo, Stanislav Miertus, Francesco Pizzio, "Software Toolset for Sustainable Decisionmaking", *CD-ROM Proceedings of the BAM2002, Brithish Academy of Management Annual Conference*, London, September 2002 M33
- 3.89* Sanja Vraneš, Francesco Pizzio, "Multiparadigm Software Tool for Technology Foresight, *Proceedings of the BIT2001 Conference – Constructing IS Futures*, (Ed. Roy Hackney), Manchester, UK, October 30-31, 2001, ISBN 0 905304 38 1 M33
- 3.90* Sanja Vraneš, Francesco Pizzio, "Decision Support System for Holistic Technology Assessment", *IEEE International Symposium on Technology and Society*, Rome, Italy, 6-8 September 2000, pp. 269-275 M33
- 3.91* Sanja Vraneš, Andrea Lodolo, Vladimir Simeunovic, Stanislav Miertus, Francesco Pizzio, "DARTS – Decision Aid for Remediation Technology Selection", *Proceedings of the ESSC Conference*, Valencia, Spain, March 2000, pp.77-89 M33
- 3.92* Sanja Vranes, Eduardo Gonzalez-Valencia, Andrea Lodolo, Stanislav Miertus, "Decision support systems: application in remediation technology evaluation and selection", in *NATO/CCMS Pilot Study Evaluation of Demonstrated and Emerging Technologies for the Treatment and Clean Up of Contaminated Land and Groundwater*, NATO, Wiesbaden, Germany, June 2000, pp. 42-58 M33
- 3.93* Vladimir Simeunovic, Sanja Vraneš, "Intelligent, real-time scheduling for flexible manufacturing systems", *Proceedings of the International Conference on Applications of Artificial Intelligence in Engineering, AIENG XII*, Capri, Italy, July 1997, pp. 72-83 M33
- 3.94* Sanja Vraneš and Mladen Stanojević, "Using BEST for Intelligent Computer Aided Design", *AIENG '96, Applications of Artificial Intelligence in Engineering*, Tampa, Florida, 11-13 September 1996 M33
- 3.95* Sanja Vraneš, Mladen Stanojević, Violeta Stevanović, "BEST-based Intelligent Control Systems", *WAC '96, Second World Automation Congress*, Montpellier, France, May 27-30, 1996 M33
- 3.96* Mladen Stanojević, Sanja Vraneš and Dušan Velašević, "Pattern-Matching in Search Problem Solving", *Proceedings of the 29th IEEE Hawai'i International Conference on System Science*, Kihei, Maui, Hawai'i, January 3-6, 1996, IEEE Computer Society Press, Volume II, pp. 201- 209 M33

- 3.97* Sanja Vraneš and Geoffrey Newell, "The Use of Artificial Intelligence and Expert Systems in Surgical Practice", The Second International Workshop: Mechatronics in Medicine and Surgery, MEDIMEC '95, Bristol, United Kingdom, 6-9 September 1995 M33
- 3.98* Sanja Vraneš, Mladen Stanojević and Violeta Stevanović, "BEST-based Diagnostic Systems for Industrial Plants", 10th International Conference on Artificial Intelligence in Engineering, AIENG '95, Udine, Italy, 4-7 July, 1995 M33
- 3.99* Sanja Vraneš, Mladen Stanojević and Violeta Stevanović, "Expert Diagnostic Systems for Industrial Plant: A Case Study in teh Aluminum Industry", Proceedeings of 1995 International IEEE/IAS Conference on Industrial Automation and Control: Emerging Technologies, Taipei, Taiwan, 22-27 May, 1995, pp. 464-472 M33
- 3.100* Graham Purnell, Sanja Vraneš, Koorosh Khodabandehloo "Machine Learning in Robotic Meat Processing", European Robotics and Intelligent Systems Conference, EURISCON'94, Malaga, Spain, August 22-26, 1994 M33
- 3.101* Koorosh Khodabandehloo and Sanja Vraneš, "Development of Skilled Robots", European Robotics and Intelligent Systems Conference, EURISCON'94, Malaga, Spain, August 22-26, 1994 M33
- 3.102* Mladen Stanojević, Sanja Vraneš "Solving Search Problems Using BEST", European Robotics and Intelligent Systems Conference, EURISCON'94, Malaga, Spain, August 22-26, 1994 M33
- 3.103* Sanja Vraneš and Pero Subašić, "Knowledge-based Allocation Model for Distributed Processing Systems" , Proc. Fourth Workshop on Future Trends of Distributed Computing Systems, Lisbon, Portugal, September 22-24, 1993, pp. 456-462 M33
- 3.104* Sanja Vraneš, "BEST as a Real-Time Knowledge-Based Systems Development Environment", Fourth EUROMICRO Workshop on Real Time Systems, Athens, Greece, June 3-5, 1992. M33
- 3.105* Sanja Vraneš and Pero Subašić, "Knowledge Base Partitioner", Fifth International Symposium on Knowledge Engineering, Sevilla, Spain, October 5-9, 1992. M33
- 3.106* Pero Subašić and Sanja Vraneš, "A Framework for Distributed Intelligent Control", IMACS/SICE International Symposium on Robotics, Mechatronics and Manufacturing Systems '92 Kobe, Kobe, Japan, September 16-20, 1992. M33
- 3.107* Sanja Vraneš and Mladen Stanojević, "Multiparadigm Environment for Complex Systems Development", IFAC Symposium on Intelligent Components and Instruments for Control Applications SICICA '92, Malaga, Spain, May 18-22. 1992. M33
- 3.108* Sanja Vraneš, "BEST as a Knowledge-Based Real-Time Systems Development Environment", EUROMICRO'92 Workshop on Real-Time Systems, June 3-5, 1992, Athens, Greece M33
- 3.109* Sanja Vraneš, Mladen Stanojević, Mario Lučin, Violeta Stevanović, Pero Subašić, "BEST: Blackboard-based Expert System Toolkit", IASTED International Conference ARTIFICIAL INTELLIGENCE APPLICATIONS AND NEURAL NETWORKS, Zurich, Switzerland, July, 1991. M33
- 3.110* Sanja Vraneš, "Expert System Shell Flexibility: BEST Case Study", European Robotics and Intelligent Systems Conference, EURISCON '91, Krf, Grčka, Juni 1991. M33
- 3.111* Violeta Stevanović, Sanja Vraneš, "BEST's Explanation Facilities", IASTED Ninth International Symposium AI'91, Innsbruck, Austria, Februar 1991. M33
- 3.112* Mario Lučin, Sanja Vraneš, "Blackboard-Based Presentation Sceletal System", First IFORS Specialized Conference on Decision Support Systems, Bruges, Belgium, Mart, 1991. M33
- 3.113* Pero Subašić, Mladen Stanojević, Sanja Vraneš, "Adaptive Control in Rule Based Systems", IMACS Symposium MODELING AND CONTROL OF TECHNOLOGICAL SYSTEMS, Lille, France, Maj 1991. M33
- 3.114* Sanja Vraneš, "Another Distributed Artificial Intelligence Framework", MIMI '90 - ISMM International Symposium MINI AND MICROCOMPUTERS AND THEIR APPLICATIONS, June 19-21, 1990., Lugano, Switzerland M33
- 3.115* Sanja Vraneš, "Different Approaches to Real-timeApplication Allocation to a Multiprocessor System", Proceedings of the EUROMICRO Workshop on Real Time, Como, Italy, June 1989, pp. 18-26 M33

4.1 International research projects



2021-2024	H2020	AI-PROFICIENT – Artificial Intelligence for improved PROduction effICIENCY, quality and maiNTenance	
-----------	-------	---	---

2021-2024	H2020	<u>HESTIA – Holistic dEmand response Services for European residenTIAI communities</u>	
2020-2023	H2020	<u>SINERGY – Capacity building in Smart and Innovative eNERGY management</u>	
2020-2023	COST Action	<u>Distributed Knowledge Graphs</u>	
2020-2023	H2020	<u>TRAPEZE – TRAnsparency, Privacy and security for European citiZEns</u>	
2018-2019	BMBF, Germany	<u>CognitiveEng-Net – Towards Developing a Cognitive Production Model for Sustainable Manufacturing</u>	
2014-2015	BMBF, Germany	<u>NoSQL-Net – Managing linked data in NoSQL stores under schema evolution</u>	
2019-2022	H2020	<u>PLATOON – Digital PLAtform and analytical TOOlS for eNergy</u>	
2019-2023	COST Action	<u>NexusLinguarum – European network for Web-centred linguistic data science</u>	
2019-2023	H2020	<u>TRINITY – TRansmission system enhancement of regIoNal borders by means of IntelligenT market technologY</u>	
2019-2022	H2020	<u>IDEAS – Novel building Integration Designs for increased Efficiencies in Advanced climatically tunable renewable energy Systems</u>	
2019-2022	H2020	<u>REACT – Renewable Energy for self-sustAinable island CommuniTies</u>	

2018-2021	H2020	<u>LAMBDA – Learning, Applying and Multiplying Big Data Analytics</u>	
2018-2023	H2020	FeelAgain: Restoring natural feelings from missing or damaged peripheral nervous system by model-driven neuroprosthesis Principal Investigator: Dr Staniša Raspopović	
2017-2020	H2020	<u>RESPOND: Integrated demand REsponse Solution towards energy POSitive Neighbourhoods</u>	
2017-2020	H2020	<u>inBETWEEN: ICT enabled BEhavioral change ToWards Energy EfficieNt lifestyles</u>	
2016-2019	Interreg Danube	<u>Moveco – Mobilising institutional learning for better exploitation of research and innovation for the circular economy></u>	
2016-2019	Horizon 2020	<u>SlideWiki – Large-scale pilots for collaborative OpenCourseWare authoring, multiplatform delivery and Learning Analytics</u>	
2013-2016	Adriatic IPA	<u>PACINNO – Platform for trans-Academic Cooperation in Innovation</u>	
2013-2016	ICT PSP / CIP	<u>Share-PSI 2.0 – European network for exchange of experience and ideas around implementing open data policies in the public sector</u>	
2013-2017	EU 7 th Framework Project	<u>GenderTIME – Transferring, Implementing and Monitoring Equality</u>	

2013-2016	EU 7 th Framework Project	SPARTACUS – Satellite Asset Tracking for Supporting Emergency Management in Crisis Operations	
2014-2015	BMBF, Germany	NoSQL-Net – Managing linked data in NoSQL stores under schema evolution	
2013-2016	EU 7 th Framework Project	TRAFOON – Traditional Food Network to Improve the transfer of knowledge for innovation	
2013-15	EU 7 th Framework Project	GeoKnow – Making the Web an Exploratory for Geospatial Knowledge	
2013-15	CIP/EIP project	IMAGEEN – Introducing SMEs to eco-design measures through EEN	
2012-2016	EU 7 th Framework Project	EPIC HUB – Energy Positive Neighbourhoods Infrastructure Middleware based on Energy-Hub Concept	
2012-2015	EU 7 th Framework Project	HydroWEEE DEMO – Innovative Hydrometallurgical Processes to recover Metals from WEEE including lamps and batteries – Demonstration	
2011-2014	EU 7 th Framework Project	LOD2 – Creating Knowledge out of interlinked Data	
2012-2014	EU 7 th Framework Project	CASCADE – ICT for Energy Efficient Airports	
2011-2014	EU SEE project	FORSEE – Regional ICT Foresight exercise for Southeast European Countries	
2010-2014	CostAction	ICT COST Action IC1304 “Autonomous Control for a Reliable Internet of Services (ACROSS)”	
2010-2013	EU 7 th Framework	META-NET – A Network of Excellence forging the Multilingual Europe	

	Project	Technology Alliance	
2011-2013	EU 7 th Framework Project	CESAR – Central And South-East EuropeAn Resources	
2011-2013	EU 7 th Framework Project	PROCEED – PROMotion and coordination of environmental research in Central and Eastern Europe for a sustainable Development with the support of the Enterprise Europe Network	
2010-2013	EU 7 th Framework Project	EMILI – Emergency Management in Large	
2010-2013	EU 7 th Framework Project	EnergyWarden – Design and Real Time Energy Sourcing Decisions in Buildings	
2010-2012	CIP-EIP	GREEN – Greening business through the Enterprise Europe Network	
2010-2012	Cyprus Research Promotion Foundation	MAPIP – Methodology and software for patent mapping specifically designed to support new product development teams	
2009-2012	EU 7 th Framework Project	HydroWEEE – Innovative Hydrometallurgical Processes to recover Metals from WEEE including lamps and batteries	
2009-2012	EU 7 th Framework Project	HELENA – Higher Education Leading to ENgineering And scientific careers	
2008-2011	EU 7 th Framework Project	REFLECT – Responsive Flexible Collaborating Ambient	
2009-2010	EU 7 th Framework Project	ICT-WEB-PROMS – Promoting ICT cooperation opportunities and policy dialogue with the Western Balkan Countries	
2007-2009	EU 6 th Framework Project	Web4Web – Web tehnologije za zemlje zapadnog Balkana	
2005-2008	EU 6 th Framework Project	PROMETEA	

2005-2007	EU Interreg/ CADSES	STRiM -Remote Decision Support System for Transnational Risk Management	
2004-2007	EU 6 th Framework Project	SARIB – GIS for Sustainable Management of Sava River Basin	
2004-2005	Fraunhofer Insitute, Germany	KAVKA – DSS for car insurance program assessment and selection	
2003-2004	Fraunhofer Insitute Germany, RAF – Computer Science School, Belgrade	CyberSchool – Web-based e-learning and school administration system	
2002-2004	BASF GmbH, Germany	IVP – (Investment Planning) Sistem za planiranje investicija	
2005-2003	EU Interreg/ CADSES	I2E - Infotech to Extend	
1993-1995	ESPRIT6901	Intelligent classifier for can factory	
1993-1994	BritEuram4420	Reinforcement learning for meat deboning robot	

National journals

- 5.1 Сања Вранеш, Концепт, еволуција и примене модела "Школске табле", *АВТОМАТИКА* (часопис Југословенског савеза за ЕТАН), Број 3-4, 1990. М51
- 5.2 Janev, V., & Vraneš, S. (2010). Applicability assessment of Semantic Web technologies in Human Resources domain. *Information Resources Management Journal*, 23(3):27-43, 2010. ISSN: 1040-1628, DOI: <https://doi.org/10.4018/irmj.2010070103>
- 5.3 V. Janev, A. Đokić, M. Minić, S. Vraneš, "Knowledge management in the HR sector of RD organizations", *WSEAS Transactions on Information science & Applications*, Vol. 5, No. 7, ISSN: 1790-0832, 2008, pp. 1160-1169. (SCI lista, Impakt factor 0.039) М53
- 5.4 Valentina Janev, Sanja Vranes, "Comparative analysis of knowledge management software tools and their use in enterprises", *Journal of Information and Knowledge Management (JIKM)*, World Scientific, Volume 4, Number 2, June 2005, pp. 71-81, ISSN: 0219-6492 М53
- 5.5 Janev, V., & Vraneš, S. (2004). Pregled softverskih alata za upravljanje znanjem. *InfoM – Časopis za informacione tehnologije i multimedijalne sisteme 10*. Beograd, Srbija i Crna Gora., ISSN: 1451-4397. UDC: 65.01: 681.3.066. <http://scindeks.nb.rs/article.aspx?artid=1451-43970410038J>
- 5.6 Младен Станојевић, Сања Вранеш , "Knowledge representation for natural language understanding" *Acta Universitatis*, Ser. Math. Inform. 21 (2006), 93-104. М53
- 5.7 Младен Станојевић, Сања Вранеш, "Природни језик и семантички Web", *JISA Info*, No. 1, 2006, pp. 114-119. М53
- 5.8 Валентина Јанев, Сања Вранеш, "Преглед софтверских алата за управљање знањем", *ИнфоМ – Часопис за информациону технологију и мултимедијалне системе* (10), 2004, Београд, Србија и Црна гора. М53
- 5.9 Владимир Симеуновић, Александра Лазовић, Сања Вранеш, "WEB систем за комерцијалну експлоатацију података о бонитету правних лица у СРЈ", *JISA INFO* број 3, 2002, пп. 116-121
- 5.10 Сања Вранеш, "Стање и трендови у софтверу", прегледни чланак, *INFO*, No. 7, 1996 М53

- 5.11 Виолета Томашевић, Младен Станојевић, Сања Вранеш, “Примена пакета INVEX у нафтној индустрији”, INFO, No. 5, 1996, pp. 40-44 M53
- 5.12 Владимир Симеуновић, Сања Вранеш, “Интелигентно распоређивање у флексибилним производним системима”, INFO, No. 6, 1996, pp.19-24 M53
- 5.13 Mladen Stanojević, Sanja Vraneš and Dušan Velašević, “An Overview of Some Truth Maintenance Systems”, Yugoslav Journal of Operations Research, Volume 5, No. 1, 1995, pp. 65-77 M53
- 5.14 Младен Станојевић, Сања Вранеш, "Претраживање простора стања коришћењем BEST-а", INFO, No.5, 1994, pp.39-43 M53
- 5.15 Сања Вранеш, Младен Станојевић, Виолета Стевановић, Марио Лучин, "INVEX - инвестициони експертни систем", INFO, No. 3, 1994, pp. 26-29. M53

National conferences

- 6.1* Марко Батић, Сања Вранеш, Software system for multi-criteria planning and management of hybrid microgrids, 27th Telecommunications Forum (TELFOR), 27th Telecommunications Forum (TELFOR), pp. 572 - 573, 978-1-7281-4789-5, Београд, 26. - 27. Nov, 2019
- 6.2* Bogdan Pavković¹, Lazar Berbakov¹, Sanja Vraneš,¹“Cross-layer pristup: značaj u standardizovanim Bežičnim senzorskim mrežama“, JUIINFO 2016, Копачик, Serbia, March 2016
- 6.3* Nikola Tomašević, Marko Batić, "ICT tehnologije za energetski efikasne aerodrome," IX Međunarodni forum o čistim energetskim tehnologijama, Energetski Horizont Srbije 2020, ISBN: 978-86-7892-737-9, str. 44-56, Novi Sad, 29-30.09.2015. <http://dept.uns.ac.rs/wp-content/uploads/2015/01/Zbornik-radova-II.pdf>
- 6.4* Janev, V., Milošević, U., Mijović, V., Milojković, J., Ivković, M., Vraneš, S. (2013) Towards Semantic Interoperability of Statistical Data, In: *Proceedings of the INFOTECH 2013 ICT Conference & Exhibition* (Arandelovac, Serbia, June, 12 - 13, 2013), JURIT- the Association for Computing, Information Technology, Telecommunications, Automation and Management of Serbia ISBN 978-86-82831-19-8
- 6.5* Milošević, U., Janev, V., Ivković, M., Vraneš, S (2012) Linked Open Data: Towards a Better Open Government Data Model for Serbia In: *Proceedings of the INFOTECH 2012 ICT Conference & Exhibition* (28 – 31, May 2012), Vrnjačka Banja, Serbia, JURIT- the Association for Computing, Information Technology, Telecommunications, Automation and Management of Serbia <http://www.infotech.org.rs/rs/index.html>
- 6.6* Marko Batić, Nikola Tomaevic, Sanja Vranes ONTOLOGY API FOR WEB-ENABLED FDD SYSTEM International Conference on Information Society, Technology and Management, ICIST2013, ISBN: 978-86-85525-12-4, Копачик, Mart, 2013, , pp. 142-147,
- 6.7* Uroš Milošević , Valentina Janev, Sanja Vranes INTERNATIONALIZATION OF LINKED DATA TOOLS WITH RESPECT TO WESTERNBALKAN LANGUAGES International Conference on Information Society, Technology and Management, ICIST2013, Копачик, Mart, 2013
- 6.8* Сања Вранеш, “Successful technology transfer: A key to knowledge economy”, уводно предавање по позиву на конференцији *Наука и Привреда* на Економском форуму, Будва, Мај 2012 M61
- 6.9* Lydia Kraus, Valentina Janev, Sanja Vranes “Different approaches to ICT-enhanced emergency management”, 56 konferencija ETRAN, Јуни 2012, Zlatibor, Србија M63
- 6.10* Урош Милошевић, Валентина Јанев, Мирослав Ивковић, Сања Вранеш, “Linked Open Data: Towards a better open government data model for Serbia”, Мај 2012, Врњачка Бања, Србија M63
- 6.11* Марко Батић, Никола Томашевић, Дејан Пауновић, Сања Вранеш, „A Novel Approach to Microgrid Data Modeling”, ICIST 2012 - 2nd International Conference on Information Society Technology, Март 2012, Копачик, Србија M63
- 6.12* Uroš Milošević, Valentina Janev, Mirko Spasić, Jelena Milojković, Sanja Vraneš, „Publishing statistical data as Linked Open Data“ ICIST 2012 - 2nd International Conference on Information Society Technology, Март 2012, Копачик, Србија M63
- 6.13* Никола Томашевић, Марко Батић, Гордан Конечни Сања Вранеш, „Ontology based Airport Data Model”, ICIST 2012 - 2nd International Conference on Information Society Technology, Март 2012, Копачик, Србија M63
- 6.14* Вук Мижовић, Валентина Јанев, Сања Вранеш, „A Survey and Evaluation of CEP tools”, Зборник радова XVII YU INFO 2011 – Симпозијум о рачунарским наукама и информационим технологијама, Март 2011, Копачик, Србија M63
- 6.15* Janev, V., Filiposka, S., Stojilović, M., Vraneš, S. (2011). Analysing engineering curricula across Europe using the HELENA methodology. *Zbornik radova 12. Skupa TRENDONI RAZVOJA: “ EVROPA 2020: društvo zasnovano na znanju ”*, Копачик, Србија. M63
- 6.16* Валентина Јанев, Сања Вранеш, „Maturity and Applicability Assessment of Semantic Web Technologies”, Зборник радова XV YU INFO 2009 – Симпозијум о рачунарским наукама и информационим технологијама, 9-13.3. 2009, Копачик, Србија M63

- 6.17* Валентина Јанев, Сања Вранеш „Expertise search and retrieval using Semantic Web technologies“ *Zbornik radova 15. YUINFO 2009 - Simpozijum o računarskim naukama i informatici*. Кораоник, Србија М63
- 6.18* Валентина Јанев, Сања Вранеш, "Резоновање помоћу модуларних онтологија", *Зборник радова 51 ЕТРАН Конференције*, Игало, Црна Гора, 2007 М63
- 6.19* Младен Станојевић, Сања Вранеш, "Представљање семантичког знања", *Зборник радова педесете ЕТРАН Конференције*, Београд, Јуни 2006. М63
- 6.20* Валентина Јанев, Сања Вранеш, „Ontology-mediated Integration of Knowledge Resources: the case of Mihajlo Pupin Institute“, *Зборник радова XLIX ЕТРАН Конференције*, Будва, јуни 2005. М63
- 6.21* Јелена Јовановић, Младен Станојевић, Сања Вранеш, „Програмски систем за анализу и оцену инвестиционих пројеката по методи реалних опција“, *ИНФОФЕСТ 2005*, Будва, Септембар 2005., стр. 258 – 265. М63
- 6.22* Младен Станојевић, Сања Вранеш, “Семантички Web – за и против”, *Зборник радова XLIX ЕТРАН Конференције*, Будва, Јуни 2005. М63
- 6.23* Младен Станојевић, Сања Вранеш, „Семантички Web“, у Б. Јошанов, Д. Перић (Ед.) *Електронско пословање: поглед из Србије*, Виша електротехничка школа, Београд, 2005, стр. 159-171. М45
- 6.24* Валентина Јанев, Сања Вранеш, “Од података до знања - Преглед софтверских алата за управљање знањем”, *Зборник радова X YU INFO 2004 – Симпозијум о рачунарским наукама и информационим технологијама*, 8-12.3. 2004, Кораоник, Србија и Црна гора. М63
- 6.25* Младен Станојевић, Снежана Шућуровић, Сања Вранеш, »Архитектура дистрибуиране апликације за анализу и оцену инвестиционих пројеката«, *Зборник радова Десетог фестивала информационих достигнућа INFOFEST 2003*, Будва, Октобар 2003 М63
- 6.26* Владимир Симеуновић, Александра Лазовић, Сања Вранеш, Томислав Јовановић, “BONITET као пример електронског пословања на интернету, *Зборник радова конференције "Е-трговина 2002"*, Палић, Мај 2002 М63
- 6.27* Ружица Стаменковић, Владимир Симеуновић, Александра Лазовић, Сања Вранеш “Web апликација информационог система бонитета правних лица у СРЈ”, *Зборник радова ЈУИНФО*, Врњачка Бања, Јуни 2001 М63
- 6.28* Младен Станојевић, Сања Вранеш, “Основни типови система за одржавање истинитости”, *Зборник радова IT '97*, Жабљак, март 1997, пп. 387-390 М63
- 6.29* Сања Вранеш, Младен Станојевић, “Примена вештачке интелигенције у пројектовању” *XL Југословенска конференција ЕТРАН*, Будва, Јуни 1996 М63
- 6.30* Жарко Спасић, Сања Вранеш ет ал. “ЦИМ-МОДЕЛИ ПОСЛОВНО-ПРОИЗВОДНИХ СИСТЕМА: Од стратешког концепта до примене”, *уводно предавање, XI Инфо-Тех '96*, 17-21 јуни 1996, Лепенски Вир, пп.354-365 М63
- 6.31* Виолета Стевановић, Младен Станојевић, Сања Вранеш, “Образагање решења у системима са архитектуром школске табле” *XL Југословенска конференција ЕТРАН*, Будва, Јуни 1996 М63
- 6.32* Виолета Стевановић, Младен Станојевић, Сања Вранеш, “Примена експертског система INVEX у рударству” *V Југословенски Колоквијум о ПМС*, Веоград, Јуни 1996 М63
- 6.33* Сања Вранеш, Младен Станојевић, Виолета Стевановић, Сања Оташевић "Развој медицинских експертских система помоћу BEST-а" *Симпозијум о информационим технологијама, ИТ '96*, Жабљак, март 1996 М63
- 6.34* Мира Зарић, Младен Станојевић, Виолета Стевановић, Сања Вранеш "Вишекритеријумска анализа инвестиција у железничком саобраћају” *Симпозијум о информационим технологијама, ИТ '96*, Жабљак, март 1996, пп.577-580 М63
- 6.35* Драгиша Николић, Виолета Стевановић, Младен Станојевић, Бранислав Опачић, Сања Вранеш "ЖЕЛ-ИНВЕСТ-софтверски пакет за анализу и оцену инвестиција у железничком саобраћају” *Симпозијум о информационим технологијама, ИТ '96*, Жабљак, март 1996, пп.566-569 М63
- 6.36* Сања Вранеш, Младен Станојевић и Виолета Стевановић, "Израда дијагностичких система помоћу BEST окружења", *XXII Југословенски симпозијум о операционим истраживањима, Sutoris '95*, Доњи Милановац, 3-7 октобар, 1995 М63
- 6.37* Сања Вранеш, Младен Станојевић, "Комбиновање објектно-оријентисаног и програмирања базираног на правилима у Prolog/Rex-у", *XXXIX Југословенска конференција ЕТРАН*, Златибор, 6-9 Јуна 1995. М63
- 6.38* Сања Вранеш, Младен Станојевић, Примена распинуте логике у пословном одлучивању, *Симпозијум о рачунарским наукама и информатици, YU INFO '95*, Брезовица, 4-7 април 1995
- 6.39* Сања Вранеш, Младен Станојевић, Виолета Стевановић, "Едукациони експертни системи", *Зборник радова 21 конференције ЈУПИТЕР*, Фебруар 1995 М63
- 6.40* Сања Вранеш, "Expert Systems in CIM: BEST Case Study", *Зборник радова 21 конференције ЈУПИТЕР*, Фебруар 1995 М63

- 6.41* Ž. Спасић, В. Ивковић, С. Вранеш, С. Арсовски, М.Пилиповић, Љ. Ђорђевић, Т. Пјевац, В. Комадинић, П. Петровић, "ЦИМ-модел за управљање пословно-производним системима и њихов трансфер ка другим гранама индустрије", Уводни рад, Зборник радова 21 конференције ЈУПИТЕР, Фебруар 1995 М63
- 6.42* Младен Станојевић, Сања Вранеш, "Примене вишекритеријумске анализе у пословном одлучивању", Зборник радова 21 конференције ЈУПИТЕР, Фебруар 1995 М63
- 6.43* Марио Лучин, Виолета Стевановић, Сања Вранеш, "Интеграција експертних система и база података", Зборник радова 21 конференције ЈУПИТЕР, Фебруар 1995 М63
- 6.44* Младен Станојевић, Сања Вранеш, "Претраживање простора стања коришћењем BEST-а", СУМ-ОП-ИС '94, Зборник радова XXI југословенског симпозијума за операциона истраживања, Котор, Октобар 1994. М63
- 6.45* Сања Вранеш "BEST као алат за изградњу експертних система за примене у образовању", Југословенска конференција ИНФОРМАТИКА У ОБРАЗОВАЊУ И НОВЕ ОБРАЗОВНЕ ТЕХНОЛОГИЈЕ, Нови Сад, Мај, 1994. М63
- 6.46* Младен Станојевић, Сања Вранеш, Душан Велашевић, "МЕКОН систем за одржавање истинитости BEST окружења", ЕТАН 93, Зборник радова XXXVII конференције ЕТАН-а, свеска VIII, пп. 291-297, Септембар 1993. М63
- 6.47* Сања Вранеш, Младен Станојевић, Марио Лучин, Виолета Стевановић, "Експертски систем за подршку инвестиционом одлучивању" XXXVII Конференција ЕТАН, Београд, септембар 20-23, Свеска VII Зборника, пп. 291-297 М63
- 6.48* Младен Станојевић, Сања Вранеш, Душан Велашевић "An Overview of Some Truth Maintenance Systems" SYMOPIS 92, Симпозијум из операционих истраживања, Београд, Октобар 1992 М63
- 6.49* Сања Вранеш, "Флексибилна љуска експертског система", Саветовање Примена и функционисање информационих система у управљању производњом са рачунарском и микрографском подршком, Нови Сад, Октобар 1992 М63
- 6.50* Сања Вранеш, Младен Станојевић, Марио Лучин, Добрила Петровић, Катарина Кушић, Виолета Стевановић, "Развојно окружење за експертне системе базиране на моделу Школске табле", XIV Симпозијум о информационам технологијама, "Сарајево - Јахорина 1990", Игман, Март 1990. М63
- 6.51* Младен Станојевић, Сања Вранеш, "Представљање декларативног знања у Прологу" XIV Симпозијум о информационам технологијама, "Сарајево - Јахорина 1990", Игман, Март 1990. М63
- 6.52* Марио Лучин, Сања Вранеш, "ADBMS - Airport Data Base Management System" Тринаести босанскохерцеговачки симпозијум из информатике, ЈАХОРИНА '89, Игман, Сарајево, Март 1989. М63
- 6.53* Алина Шмид, Сања Вранеш, "Тестирање мултимикрорачунара ТИМ300", Тринаести босанскохерцеговачки симпозијум из информатике, ЈАХОРИНА '89, Игман, Сарајево, Март 1989. М63
- 6.54* Сања Вранеш, Зоран Константиновић, Предраг Станковић, "О перформансама графичког терминала GS-1000", XI босанскохерцеговачки симпозијум из информатике, ЈАХОРИНА '87, Јахорина, Март 1987.
- 6.55* Сања Билчар (сад Вранеш), "Глобално распоређивање процеса у микрорачунару са расподељеном интелигенцијом ТИМ300", Зборник радова VIII међународног симпозија "Компјутер на свеучилишту", Цавтат, Мај 1986. М63
- 6.56* Сања Билчар, Зоран Константиновић, "Аналитичко моделирање перформанси ММР система - избор методе и примена", Зборник радова XXX Југословенске конференције ЕТАН, Херцег Нови, Јуни 1986. М63
- 6.57* Сања Билчар, Ненад Вукићевић, "ТИМ300 - Расподељени микрорачунар за симулацију и управљање у реалном времену", X босанскохерцеговачки симпозијум за информатику ЈАХОРИНА '86, Јахорина, Април 1986. М63
- 6.58* Љиљана Дамњановић, Сања Билчар, Душан Маринчић, Зоран Константиновић, "Архитектура интелигентног 2D графичког терминала високе резолуције", Информатика '85, Нова Горица, Септембар 1985. М63
- 6.59* Сања Билчар, Зоран Константиновић, "База података 2D растер графичког терминала високе резолуције", Зборник материјала XIX Југословенске конференције ЕТАН, Ниш, Јун 1985. М63
- 6.60* Зоран Константиновић, Љиљана Раковић, Сања Билчар, Марко Вучковић "Програмска подршка визуелног система за тренажу ноћног летења", VII босанскохерцеговачки симпозијум за информатику ЈАХОРИНА '83., Јахорина, Март 1983. М63