

1. Borislav Đorđević, Stanislav Mišković, Nemanja Maček, **Svetlana Štrbac**. "Journaling under Linux: General review of most popular file systems". *International IPSI-2005 VENICE Conference*, Venice, Italy, November 10-13, 2005. <http://www.internetconferences.net/>
2. Borislav Đorđević, Stanislav Mišković, Nemanja Maček, **Svetlana Štrbac**, "Linux File Systems comparison: ext3 vs XFS", *International IPSI-2005 SLOVENIA\_Conference*, Bled, Slovenia, December 8-11,2005. <http://www.internetconferences.net>
3. Borislav Đorđević, Stanislav Mišković, Nemanja Maček, **Svetlana Štrbac**, "Linux File Systems comparison: ext3 vs JFS". *International IPSI-2005 MONTENEGRO Conference*, Hotel Sveti Stefan, Montenegro, SCG, Sep 24 - Oct 1, 2005.
4. D. Martinović, Ž. Lazić, **S. Štrbac**, H. Popović, "Razvoj jednog multimedijalnog učila na srpskom jeziku“, *Međunarodna naučno-stručna konferencija-Informatika, obrazovna tehnologija i novi mediji u obrazovanju 2005*, Zbornik radova, Knjiga 2, str. 132-136, Sombor, Srbija, 1-2 april 2005, ISBN 86-83097-31-5
5. S. Djenic, J. Mitic, **S. Strbac**, B. Bogojevic, "Lessons learned during modern approaching teaching, learning and examination of high level programming languages", *The third International Conference on Informatics, Educational Technology and New Media in Education*, CD Summary Book, Sombor, 2006.
6. S. Djenic, J. Mitic, **S. Strbac**, "Lessons learned using two versions of textbook for programming language learning: classical and electronic", *The sixth IASTED International Conference on Web-based Education*, CD Summary Book, France, 2007.
7. **S. Štrbac-Savić**, Milo Tomašević, "Analiza tehnika za reorganizaciju samopodešavajućih stabala", *INFOTEH JAHORINA 21-23. March 2012.*, ISBN 978-99938-624-8-2
8. **S. Štrbac-Savić**, M. Tomašević, "Evaluation of Performances of AVL and Red- Black Trees", *Proceeding BCI '12 Proceedings of the Fifth Balkan Conference in Informatics*, pp. 14 -19, Novi Sad, Serbia, September 16-20, 2012, ISBN: 978-1-4503-1240-0
9. H. Stefanovic, **S. Strbac-Savic**, D. Milic, "Some representations of probability density function for correlative fading applications in wireless communications“, *International Conference Science and Higher Education in Function of Sustainable Development-SED 2013*, Proceedings of papers, pp. 2-59 – 2-64, Uzice, Serbia, October 4-5, 2013, ISBN 978-86-83573-39-4
10. **S. Strbac-Savic**, H. Stefanovic, "Some mathematical tools for probability density function analysis in correlative Rayleigh fading“, *International Conference Science and Higher*

Education in Function of Sustainable Development-SED 2013, Proceedings of papers, pp. 2-87 – 2-91, Uzice, Serbia, October 4-5, 2013, ISBN 978-86-83573-39-4

11. H. Stefanovic, **S. Strbac-Savic**, D. Milic, “Some methods for estimating the performance of a digital communication system using a coin-tossing experiment“, International Conference Science and Higher Education in Function of Sustainable Development-SED 2014, Proceedings of papers, Uzice, Serbia, October 3-4, 2014 (accepted for publication)
12. **S. Strbac-Savic**, H. Stefanovic, “Some methods for mapping a uniformly distributed random variable to a Rayleigh distributed random variable“, International Conference Science and Higher Education in Function of Sustainable Development-SED 2014, Proceedings of papers, Uzice, Serbia, October 3-4, 2014 (accepted for publication)