

I. БИОГРАФСКИ ПОДАЦИ **Бојан Стојчетовић:**

БОЈАН (ВЛАСТИМИР) СТОЈЧЕТОВИЋ, мастер инжењер организационих наука, рођен 1.6.1986. у Скопљу, БЈРМ. Основну и средњу школу (гимназију) завршио у Штрпцу. Основне и мастер студије завршио на Факултету организационих наука. Тренутно похађа докторске студије на Техничком факултету у Бору, Универзитета у Београду.


Аутор је и коаутор преко двадесет научних радова. На Високој техничкој школи струковних студија Звечан ангажован је на следећим предметима: рачунари и програмирање, управљање пројектима, менаџмент управљања квалитетом, основе рачунарске технике.

Поља интересовања: информационе технологије, обновљиви извори енергије, предузетништво.

II. НАУЧНО ИСТРАЖИВАЧКИ (СТРУЧНИ) И ПРОФЕСИОНАЛНИ ДОПРИНОС

М33 Саопштење са међународног скупа, штампано у целини

1. **Stojčetović, B.**, Lazarević, D., Prlinčević, B., Stajčić, D., Miletić, S., (2014), *Project Management: Cost, Time and Quality*, 8th international Quality Conference, Kragujevac, Serbia, pp. 201-206, ISBN:978-86-6335-004-5.
2. **Stojčetović, B.**, Mišić, M., Šarkoćević, M., (2013.), *Quality tools in project management*, 7th international quality conference, Kragujevac, Serbia, pp. 153-158, ISBN: 978-86-86663-94-8.
3. **Stojčetović B.**, Mišić, M., Šarkoćević, Ž., Lazarević, D., Marjanović, D. (2014.), *Managing of risks and quality in projects*, 8th International Quality Conference, Center for quality, faculty of engineering, university of Kragujevac, pp. 51-57, ISBN 978-86-6335-004-5.
4. Lazarević D., Misić M., **Stojčetović B.** (2014.), *3d mesh segmentation for CAD applications*, 8th International Quality Conference, Center for quality, faculty of engineering, university of Kragujevac, pp. 617- 629, ISBN 978-86-6335-004-5.
5. Lazarević D., Misić M., **Stojčetović B.** (2014.), *Computation analysis with curved shapes*, 8th International Quality Conference, Center for quality, faculty of engineering, university of Kragujevac, pp. 675- 685, ISBN 978-86-6335-004-5.
6. Marjanović, D., Šarkoćević, Ž., Mišić, M., **Stojčetović, B.** (2014.), *Data envelopment analysis application for assessing the efficacy of MSP*, 8th International Quality Conference, Center for quality, faculty of engineering, university of Kragujevac, pp. 699-708, ISBN 978-86-6335-004-5.
7. Šarkoćević Ž., Božović M., Mišić M., **Stojčetović B.**: “Strategies for restoring the existing city dump station „Šerijat“ in Štrpce”, XXIII International Conference "Ecological Truth" Eco-Ist'15, 17-20 June 2015, Hotel "PUTNIK" Kopaonik, Serbia, ISBN: 978-86-6305-021-1.

- 
8. **Stojčeto**vić, **B.**, Šarkoćević,Š., Mišić, M., “*Application of PESTLE-AHP Method for Selecting Optimal Landfill Solution: Case Municipality of Štrpce*” Proceedings of the XVII International Conference YuCorr – Meeting Point of the Science and Practice in the Fields of Corrosion, Materials and Environmental Protection, (ISBN 978-86-82343-21-9), (COBISS.SR-ID 207249420), September 8-11, 2015, Tara Mountain, Serbia, pp. xxx-xxx, Publisher: Serbian Society of Corrosion and Materials Protection (Uiskozam), <http://www.sitzam.org.rs>
9. **Stojčeto**vić **B.**, Velinov V., Lazarević D., (2014.), *Energy sector in serbia – coal and renewables*, Proceedings: The 46th International October Conference on Mining and Metallurgy, pp. 445-448, ISBN 978-86-6305-026-6
10. Velinov V., **Stojčeto**vić **B.**, Miletić, S., (2014), *Energy potential of geothermal resources of Serbia*, Proceedings: The 46th International October Conference on Mining and Metallurgy, pp. 553-556, ISBN 978-86-6305-026-6
11. **Stojčeto**vić, **B.**, Velinov, V. (2014).”*Impact of wind power plants on the environment, humans and economic development,*” Proceedings: 45th International October Conference on Mining and Metallurgy , Technical Faculty in Bor, the University of Belgrade and the Mining and Metallurgy Institute Bor, Bor, Serbia, pp. 722-725
12. Stajčić D., Čebić B., **Stojčeto**vić **B.**, (2014), *The introduction of the effective method of GIS technology in water supply systems*, International symposium SYMORG 2014, Zlatibor, Srbija, pp. 978-975, ISBN 978-86-7680-295-1
13. **Stojčeto**vić **B.**, Šarkoćević Ž., Lazarević D., Marjanović D., (2015), *Aapplication of the Pareto analysis in project management*, 9th International Quality Conference, Center for Quality, Faculty of Engineering, University of Kragujevac , ISBN 978-86-6335-015-1, pp. 655-658.
14. Marjanović, D., Šarkoćević, Ž., **Stojčeto**vić **B.**, Ivkov, D., Andjelković, A., (2015), *Effects of application RFID technology in retail*, 9th International Quality Conference, Center for Quality, Faculty of Engineering, University of Kragujevac, ISBN 978-86-6335-015-1, pp. 273-280.
15. Velinov, V., Miletić, S., **Stojčeto**vić, **B.**, (2014). “*Program management of project of filling in the “Jama” Bor in order to preserve the ground surface*”. Proceedings: International May Conference on Strategic Management, pp. 398-407. Bor: TF Bor, ISBN 978-86-6305-019-8
16. Lazarević, D., Mišić, M., Šarkoćević, Ž., Lekić, Z., **Stojčeto**vić, **B.**, (2015), *Computer-aided inspection planning systems for OMI and CMMs*, 9th International Quality Conference, Center for Quality, Faculty of Engineering, University of Kragujevac, pp. 311-316, ISBN 978-86-6335-015-1.
17. Lazarević, D., Mišić, M., Šarkoćević, Ž., Lekić, Z., **Stojčeto**vić, **B.**, (2015), *Specification of geometric tolerances, review the recent development*, 9th International Quality Conference, Center for Quality, Faculty of Engineering, University of Kragujevac, pp. 317-323, , ISBN 978-86-6335-015-1.

18. Miletić, S., Mihajlović, D., **Stojčeto**vić, B., Velinov V., (2014), *Sustainable development, renewable energy and environment*, Fourth international symposium on natural resources management, pp. 253-257, ISBN 978-86-84763-04-6.
19. **Stojčeto**vić B., Urošević S., Velinov V., Miletić S., (2105), Utilization of hydro power plants for electricity generation in Serbia, The 47th International October Conference on Mining and Metallurgy, Bor lake, Serbia, pp. 511-514. ISBN 978-86-7827-047-5.

M51 Рад у водећем часопису националог значаја

20. **Stojčeto**vić B., Šarkoćević Ž., Mišić M.: „*Potential of renewable energy sources in Serbia*”, *Međunarodno Savetovanje Energetika 2014, Energija (Energija, ekonomija, ekologija)*, (ISSN 0354-8651), Publisher: Savez energetičara, 2014, Vol. 16, br. 1-2, str. 392-397, <http://www.savezenergeticara.rs>
21. **Stojčeto**vić B., Šarkoćević Ž., Mišić M.: „*Energy resources and energy security of Serbia*“, *Međunarodno Savetovanje Energetika 2015, Energija (Energija, ekonomija, ekologija)*, (ISSN 0354-8651), Publisher: Savez energetičara, 2015, Vol. 16, br. 1-2, str. 112-116
22. **Stojčeto**vić, B., Bogdanović, D, Nikolić, Đ., Šarkoćević, Ž., Mišić, M., Marković R.: „*Multi criteria decision making methods in renewable sector*“, *Međunarodno Savetovanje Energetika 2016, Energija (Energija, ekonomija, ekologija)*, (ISSN 0354-8651), Publisher: Savez energetičara, 2016, (prihvaćen rad) Vol. , br. , str.
23. Šarkoćević Ž., **Stojčeto**vić, B., Mišić M, Rakin M, Međo B.: *Manufacturing defects and failures in exploitation of welded pipes*, *Međunarodno Savetovanje Energetika 2016, Energija (Energija, ekonomija, ekologija)*, (ISSN 0354-8651), Publisher: Savez energetičara, 2016, (prihvaćen rad) Vol. __, br. , str. __ - __

M53 Рад у научном часопису

24. **Stojčeto**vić B., (2014), „*Предузетништво младих у Србији*“, *Економски погледи*, ISSN 1450-7951, Online ISSN 2334-7570, Vol. 15, број 2, стр. 75-89.
25. **Stojčeto**vić, B., Шаркоћевић, Ж., Марјановић, Д.: „*Став младих српске националности на Косову и Метохији према предузетништву*“, *Економски погледи*, (2015) (ISSN 1450-7951), Online (ISSN 2334-7570), Vol. 17, број 1/2015, стр. 121-132.
26. Šarkoćević Ž., Arsić M., Mišić M., Lazarević D., **Stojčeto**vić B., *Korozija zaštitnih cevi, Zaštita materijala i životne sredine*, Crnogorsko društvo za koroziju, zaštitu materijala i zaštitu životne sredine, 2014, ISSN: 1800-9573, UDC 620.1:502, str 103-107.
27. **Stojčeto**vić B., Nikolić Đ., Velinov V., „*Application of SWOT-AHP method in strategy selection: case of ski centre Brezovica*“, *Acta Oeconomica Universitatis Selye*, 2015., 4 (1), 106-114.