**Библиографија академика проф. др Светлане Стевовић**

1. **НАУЧНЕ МОНОГРАФИЈЕ И КЊИГЕ**
	1. **Научне монографије националног значаја**
2. **Svetlana Stevović,** *Potencijal malih vodotoka u Srbiji i Republici Srpskoj,* Monografija u pripremi u saradnji sa Akademijom nauka i umetnosti Republike Srpske – u pripremi na srpskom i engleskom jeziku.
3. **Svetlana Stevović,** Dragana Vasilski, *Održiva arhitektura,* izdavač Zadužbina Andrejević – Biblioteka EDUKACIO, ISBN 9788672448368, COBISS.SR-ID172742924, 2010. **Monografija prošla recenziju i prihvaćena od strane Kongresne biblioteke u Vašingtonu, LC control no: 2011390213**
4. **Svetlana Stevović,** *Environmental protection management in hydro power engineering,* Endowsment Andrejević – Library Special Edition, ISBN 86-7244-515-5. Beograd 2006.
	1. **Поглавља у монографијама националног значаја**
5. **Svetlana Stevović,** *Koncept izgradnje MHE u svetlu konfliktnih interesa i sinergijskih rešenja,* 135-168, Monografija: Uticaj malih hidroelektrana na životnu sredinu, 227 str, ISBN978-86-7025-854-9, COBISS.SR-ID 14878217, **Izdavač Srpska akademija nauka i umetnosti**, Kneza Mihaila 35, Beograd, 2020.
6. **Svetlana Stevović,** *Upotreba obnovljivih izvora energije u Srbiji kroz istoriju do danas,* 727-748, Monografija: Kazivanja o Srbima kroz vekove od Svetog Stefana Nemanje i Svetog Save do danas, 1636 str, ISBN 978-86-7614-304-7, COBISS.SR-ID 217204492, Izdavač Draslar partner doo. Beograd, 2015.
7. Mina Radić, Jovana Arsić, Marija Džaleta i **Svetlana Stevović**, *Eko-arhitektura i održivo projektovanje u funkciji kvaliteta životne sredine,* 109-119str, Monografija: „Održiva gradnja i urbane oaze-Sustainable Buildings and Urban Oasis“, 151 str, ISBN 978-86-915833-0-9, COBISS.SR-ID 192132108, Beograd, Izdavač Ecoist 2012. <http://www.ecoist.rs/files/IGBC%20publikacija%202012.pdf>
	1. **Урeђивaњe мoнoгрaфиje вoдeћeг нaциoнaлнoг знaчaja**
8. **Svetlana Stevovic,** Issue editor - 6th International Conference on Agribusiness MAK2019, 25-27. 01. 2019. Kopaonik, International Scientific Conference Agribusiness; European Road to Sucess, Proceedings, ISBN 978-86-80510-05-7 (ECG), COBISS.SR-ID 273052428, pp 656. Izdavac Faculty of Management, Sremski Karlovci
9. **Svetlana Stevović,** glavni i odgovorni urednik monografije vodećeg nacionalnog značaja: Analiza javnih investicionih projekata, autori: Snežana Maksimović, Milan Stamatović
10. Urednik Zbornika radova 6th International Scientific Tourism Conference - BIST 2017, “Sustainable tourism – way to success”, ISBN 978-86-80510-02-6 (ECG)
11. Urednik Zbornika radova 4th International Conference on Agribusiness, Publisher: University Business Academy in Novi Sad, ISBN 978-86-805-10-01-9
	1. **Поглавља у научним монографијама међународног значаја**
12. **Svetlana Stevović,** Dušan Golubović, Slađana Mirjanić, *Renewable Energy Sources and Correlated Environmental Systems,* New Technologies, Development and Application II, Lecture Notes in Networks and Systems ISBN 978-3-030-18071-3 ISBN 978-3-030-18072-0 (eBook) <https://doi.org/10.1007/978-3-030-18072-0>, Springer Nature Switzerland AG 2020, pp 530-541, Indexing: The books of this series are submitted to ISI Proceedings, SCOPUS, Google Scholar and Springerlink
13. Jelena Markovic, **Svetlana Stevovic**, *Determination of 226Ra, 232Th, 40K, 238U, 235U and 137Cs in Agricultural Land in the Villages in the Surroundings of the City of Vranje, Serbia*, Current Issues and Challenges in the Areas of Natural Resources, Agriculture and Environment, Chapter 14, European Political, Economic and Security Issues, Published by Nova Science Publishers, Inc NewYork, Library of Congress Cataloging-in-Publication Data, ISBN: 978-1-53615-067-4 (eBook)
14. Jovana Jovanovic, **Svetlana Stevovic**, *Exposure to PM10 Aerosol Particles and Other Aerial Pollutants in the Capital City of Montenegro*, Proceedings of International Conference “New Technologies, Development and Applications”, pp. 529-541. Springer, Cham, 2018. ISSN 2367-3370 ISSN 2367-3389 (electronic), Lecture Notes in Networks and Systems, ISBN 978-3-319-90892-2 ISBN 978-3-319-90893-9 (eBook), https://doi.org/10.1007/978-3-319-90893-9
15. **Stevović Svetlana,** Stamatović Milan, Ivanović Gradimir,*Methodological approach and artificial intelligency application as solution for environmental conflict related to large dams,* International monograph „Dams and Reservoirs under Changing Challenges ICOLD 2011“, pp 785-791 od ukupno 887, ISBN-13: 978-0-435-68267-3, Publisher: Taylor&Francis Group, [www.icold2011.ch/en](http://www.icold2011.ch/en)
16. Ćalić-Dragosavac, D., **Stevović, S.** (2014) *Response of Tansy to Environmental Degradation*. In: Iqbal M, Ahmad A. (eds.). Current Trends in Medicinal Botany. pp. 200-212. I.K. International Publishing House Pvt. Ltv., New Delhi - Bangalore. ISBN 978-93-82332-50-3
17. **Stevovic Svetlana**, Markovic Jelena, *Urban air pollutants and their effects on biota,* Monograph: Plant Responses to Air Pollution, eBook ISBN 978-981-10-1201-3, Hardcover ISBN 978-981-10-1199-3, pp 21-32, Publisher: Springer, 2016, <http://eproofing.springer.com/books/index.php?token=HUA-54Mij0tYLgpi6Ck9iQnEgxQOEg1BVfmBI8fFmv4>, It is **one of the top 50% most downloaded eBooks among SpringerLink eBook Collection 2016. It has total 3080 downloads (during 2016) since its publication.** (Information published in sept 2017)
18. **Stevovic Svetlana**, Markovic Jelena, Chapter title: *The impact of radioactive isotopes and their consequences on the development of plants and the quality of the land in the Pcinja District*, Book InTechOpen edited by: Prof. Ntambwe Malangu, Book title: Hospital Mortality - Causes, Methods, Rates, Theories and Interventions, ISBN 978-953-51-6634-4, у штампи
19. Jovana Jovanovic, **Svetlana Stevovic**, *Exposure to PM10 Aerosol Particles and Other Aerial Pollutants in the Capital City of Montenegro*, Proceedings of International Conference “New Technologies, Development and Applications”, pp. 529-541. Springer, Cham, 2018. ISSN 2367-3370 ISSN 2367-3389 (electronic), Lecture Notes in Networks and Systems, ISBN 978-3-319-90892-2 ISBN 978-3-319-90893-9 (eBook), <https://doi.org/10.1007/978-3-319-90893-9>
20. Đurić N., Đurić D., **Stevović S.,** *„Determination of geotechnical parameters on location of facilities for flue gas desulphurisation at thermal power plant Ugljevik 1”,* Proceedings of 6th International conference Contemporary achievements in civil engineering 2018, Faculty of Civil Engineering Subotica, ISBN 978-86-80297-73-6, pp 359-371
21. **Svetlana Stevović,** *Artificial intelligence as a tool for sustainable optimization of techno economic systems*, "Applied Mechanics and Materials (AMM)", ISSN print 1660-9336; ISSN Web 1662-7482) (Web sajt: <http://www.ttp.net/1660-9336.html> i http:// www.scientific.net/AMM/). Izdavač: Trans Tech Publications Inc. (TTP) iz Pfaffikon-a (Švajcarska) (Web sajt: <http://www.ttp.net/>)
22. Jovana Jovanović, Ivan Stevović, **Svetlana Stevović,** *Sustainability and profitability of photo voltaic systems as effective renewable resources application*, "Applied Mechanics and Materials (AMM)", ISSN print 1660-9336; ISSN Web 1662-7482) (Web sajt: <http://www.ttp.net/1660-9336.html> i http:// www.scientific.net/AMM/). Izdavač: Trans Tech Publications Inc. (TTP) iz Pfaffikon-a (Švajcarska) (Web sajt: <http://www.ttp.net/>)
23. Jovanović, Jovana, and **Svetlana Stevović**. "Sustainable eco materials and renewable innovations applied in civil engineering", *Pастворов им. ГА Крестова Российской академии наук (ИХР-РАН)/GA Krestov Institute of Solution Chemistry of Russian Academy of Sciences (ISC-RAS), 2015. ISBN 978-5-905364-10-5.* (2015): *pp* *250–*262.
24. **Stevović S.,** Džoljić J., Lutovac M.,*Compressed hydrogen as a new environmentally friendly renewable resource,* Proceedings of the 3rd International Conference "New Functional Materials and High Technology", NFMaHT-2015, 29-30 June 2015, Tivat, Montenegro, UDC 661:574:502/504:004, ISBN 978-5-905364-10-5, pp 25-34, Publisher: Institute ofSolution Chemistry of Russian Academy of Sciences (ISC-RAS), http://www.academia.edu/16137618/3rd\_International\_Conference\_New\_Functional\_Materials\_and\_High\_Technology\_NFMaHT\_2015
25. Jovanović J., **Stevović S.***Sustainable eco materials and renewable innovations applied in civil engineering,* Proceedings of the 3rd International Conference "New Functional Materials and High Technology", NFMaHT-2015, 29-30 June 2015, Tivat, Montenegro, UDC 661:574:502 /504:004, ISBN 978-5-905364-10-5, pp 262-270 Publisher: Institute of Solution Chemistry of Russian Academy of Sciences (ISC-RAS), ISBN 978-5-905364-10-5*.* (2015): 262.
26. Igor D. Tančić, **Svetlana M. Stevović**, *Water as environment, pollution and impact on human health,* Proceedings of the International Conference "IV International Congress, Biomedicine and geosciences - influence of environment on human health", Publisher: AGES - Association of geophysicists and environmentalists of Serbia, Beograd, 2014, pp 313-321, ISBN 978-86-80140-00-1
27. Stevan V. Brezanović, **Svetlana M. Stevović,** Ivan S. Stevović, *Natural treasures of water resources of the Danube - Djerdap 1, 2 and 3 in the context of sustainability and environmental impact,* Proceedings of the International Conference "IV International Congress, Biomedicine and geosciences - influence of environment on human health", Publisher: AGES - Association of geophysicists and environmentalists of Serbia, Beograd, 2014, pp 465-473, ISBN 978-86-80140-00-1
28. **Svetlana Stevovic**, Dejan Beljakovic, Ivan Stevovic, *Sustainable Hydro Energy Use Consequently on Cost Management*, Proceedings of the International Conference “Sustainable Energy Use and Management”, Academica Brancusi Publishing House, Târgu-Jiu, Romania, pp 12-16, 2014, ISBN: 978-973-144-647-9
29. Ivan Stevovic,Stevan Brezanovic, **Svetlana Stevovic**,*Sustainable Techno-Economic Utilization of Hydro Potential Between Serbia and Romania,* Proceedings of the International Conference “Sustainable Energy Use and Management”, Academica Brancusi Publishing House, Târgu-Jiu, Romania, pp 21-25, 2014, ISBN: 978-973-144-647-9
30. Jovana Djoljic, **Svetlana Stevovic**, *Contemporary Challenges and Researches of Compressed Hydrogen as a New Renewable Resource,* Full paper proceedings: Multidisciplinary Studies, Innovative Trends in Multidisciplinary Academic Research ITMAR-2014, Vol. 1, 683-692, ISBN: 978-969-9948-24-4, Published by Global Illuminators, Open access article under the CC BY-NC-ND license (http://creativecommons.org/licenses/by-nc-nd/4.0/) Peer-review under responsibility of the Scientific & Review committee of ITMAR-2014., Available online at <http://www.globalilluminators.org/>
31. **Svetlana Stevovic,** Hranislav Milosevic, *Power plants building in the context of sustainability, environment and methodological support,* Proceeding of the Conference ’’Contemporary theory and practice in building development’’, Publisher: Institut for Construction Banja Luka, pp 119 - 129, 2014, ISBN 978-99955-630-9-7, B. Luka, 2013. [www.zibl.net](http://www.zibl.net)
32. Aleksandar Trifunovic, Ivan Stevic, **Svetlana Stevovic,** *Environmental Quality Enhancement as a Motivation Factor for Contemporary Land Management Methods Development,* Book of Proceeding on 9th International May Conference on Strategic Management IMCSM2013, pp 404-415, ISBN: 978-86-6305-006-8, Publisher: University of Belgrade,Technical faculty in Bor, Management Department, 2013. Bor, Serbia
33. **Svetlana Stevovic,** Dragana Vasilski, *Smart materials in architecture as a function of sustainable development,* Proceeding of the Conference ’’Contemporary theory and practice in building development’’, Publisher: Institut for Construction Banja Luka, pp 87-97, ISBN 978-99955-630-8-0, B. Luka, 2013. [www.zibl.net](http://www.zibl.net)
34. **Svetlana Stevovic,** Dragana Vasilski, Hranislav Milosevic, *Methodology for the Design and Definition of Parameters of Small Hydropower Plants as Support to Sustainable Construction,* Monography: Contemporary Theory and Practice in Building Development, pp 47-62, Publisher: Institut for Construction Banja Luka, 2012, ISBN 978-99955-630-7-3
35. Mina Radić, Jovana Arsić, Marija Džaleta, **Svetlana Stevović,** *Improvement of environmental quality by setting up the external vertical garden on the existing building,* 2012, ISBN 978-99938-655-5-1, COBISS.BH-ID 3367448, UDK 621.03(082), 525-532, Publisher: University of East Sarajevo, Faculty of Mechanical Engineering East Sarajevo, PROCEEDINGS OF THE 1st INTERNATIONAL, SCIENTIFIC CONFERENCE
36. Zoltan Duš, Tamara Galonja Coghill, **Svetlana Stevović,** Branislav Jurišić, Nenad Č. BojaT, *Environmental protection: A prerequisite for sustainable agriculture and organic farming,* Proceedings of the International Conference, NewEnviro-2012: New approaches for assessment and improvement of environmental status in Balkan region: interactions between organisms and environment, pp 90-95, ISBN 978 86 87785 48 9, Publisher: Educons University, Sremska Kamenica, Serbia, May, 2013. www.educons.edu.rs, <http://www.educons.edu.rs/sites/default/files/zastita_zivotne_sredine/Newenviro%20proceedings.pdf>
37. Branislav Jurišić, Tamara Galonja Coghill, **Svetlana Stevović,** Dražen D. Vicić, Nenad Č. Bojat, *Influence of environmental factors on spreading Amorpha fruticosa L. in the floodplain forests in Ravni Srem (Serbia),* Proceedings of the International Conference, NewEnviro-2012: New approaches for assessment and improvement of environmental status in Balkan region: interactions between organisms and environment, pp 90-95, ISBN 978 86 87785 48 9, Publisher: Educons University, Sremska Kamenica, Serbia, May, 2012. www.educons.edu.rs,[http://www.educons.edu.rs/sites/default/files/zastita\_zivotne \_sredine/ New enviro%20proceedings.pdf](http://www.educons.edu.rs/sites/default/files/zastita_zivotne_sredine/Newenviro%20proceedings.pdf)
38. Dragana Vasilski, **Svetlana Stevović**, *Renewable solar energy in contemporary design,* Monography: Contemporary theory and practice in building development, od str. 259, do str. 273, Publisher: Institut for Construction Banja Luka, 2011, ISBN 978-99955-630-6-6, [www.zibl.net](http://www.zibl.net)
39. **Svetlana Stevović**, Milan Stamatović, Nenad Bojat, *Sustainable hydro energy and water management solution of lower Drina,* Monograph Contemporary theory and practice in building development, pp 271-285, Publisher: Institut for Construction Banja Luka, 2011, ISBN 978-99955-630-6, [www.zibl.net](http://www.zibl.net)
40. **Svetlana Stevović,** *Contemporary methods in designing of sustainable Drina river development,* ISBN 978-99955-630-5-9, 6-th International Scientific Technical Conference ’’Contemporary theory and practice in building development’’, B. Luka, mart 2010. [www.zibl.net](http://www.zibl.net)
41. **dr Svetlana Stevović,** dr Predrag Popović, *Methodological approach to technical and environmental quality management,* 6th International Working Conference ‘Total quality management advanced and intellegent approaches’, ISBN 978-86-7083-660-0, 1st – 4th June, 2009, Belgrade,
42. dr Danijela Tadić, **dr Svetlana Stevović**, dr Dragan Milanović, *Improvement of Quality Tools and Methods by Applying Fuzzy Sets Theory*, 6th International Working Conference ‘Total quality management advanced and intellegent approaches’, ISBN 978-86-7083-660-0, 1st – 4th June, 2009, Belgrade
43. **Svetlana Stevović,** *Concept of exploitation of the renewable lower Vrbas resource from the aspect of sustainable development,* ISBN 978-99938-26-20-0, 5-th International Scientific Technical Conference ’’Contemporary theory and practice in building development’’, B. Luka, 23. - 24. april 2009. [www.zibl.net](http://www.zibl.net).
44. **Svetlana Stevović,** Management over Potential Energy of the Vrbas River in the Function of Environmental Quality, ’’New theory and practice in civil engineering’’, ZIBL Banja Luka 2007. Bosnia and Hercegovina, page 69. to 97. ISBN 978-99955-630-5-9, [www.zibl.net](http://www.zibl.net)
45. **Svetlana Stevović**, *Dams and Reservoirs Environmental Impacts Quantification Method,* Monography The Role of Dams in the 21st Century, pp 503-512, 2006 U.S. Society on Dams, Printed in the United States of America, Library of Congress Control Number: 2006924170, ISBN 1-884575-39-0, [www.ussdams.org](http://www.ussdams.org)
46. **Svetlana Stevović,** ‘*Small Hydro RETScreen Technology’,* Electronic Monograph ISBN 86-80733-98-9,“Environmental technologies, renewable resources, harmony and ethics for sustainable agriculture, food chain and healthy development 2006”, Faculty of Agriculture, University of Belgrade, UNESCO, IAAS, DERES, [www.rcub.bg.ac.yu/deres](http://www.rcub.bg.ac.yu/deres)
47. **Svetlana Stevović,** *„Renewable Small Hydro Energy Sources in Serbia“*, Electronic Monograph ISBN 86-80733-97-0, “Environmental technologies, renewable resources, harmony and ethics for sustainable agriculture, food chain and healthy development 2005”, Faculty of Agriculture, Belgrade University, UNESCO, IAAS, DERES, [www.rcub.bg.ac.yu/deres](http://www.rcub.bg.ac.yu/deres)
48. **Svetlana Stevović,** *‘Small Scalle Hydro Power Plants as Renewable Energy Source in Serbia and Montenegro’*,Electronic Monograph ISBN 86-80733-96-2,Enviromental technologies, renewable resources, harmony and ethick for sustainable agriculture, food chain and healthy development 2004, Faculty of Agriculture, BU, UNESCO, IAAS, DERES, [www.rcub.bg.ac.yu/deres](http://www.rcub.bg.ac.yu/deres)
49. **РАДОВИ ОБЈАВЉЕНИ У МЕЂУНАРОДНИМ ЧАСОПИСИМА**
	1. Stevović, Ivan, Dragoljub Mirjanić, and **Svetlana Stevović**, *"Possibilities for wider investment in solar energy implementation*", Energy 180 (2019): 495-510.
	2. **Svetlana Stevović,** Dušan Golubović, Slađana Mirjanić, *Renewable Energy Sources and Correlated Environmental Systems,* New Technologies, Development and Application II, ISSN 2367-3370 ISSN 2367-3389 (electronic) Lecture Notes in Networks and Systems, <https://doi.org/10.1007/978-3-030-18072-0>, Springer Nature Switzerland AG 2020, pp 530-541
	3. **Stevovic Svetlana,** Jovanovic Jovana, Djuric Dijana, *Energy efficiency in urban areas by innovative permacultural design,* Archives for Technical Sciences 2018, 19(1), 65-74,UDC 551.588:551.506(497.11), DOI: 10.7251/afts.2018.1019.065S, COBISS.RS-ID 7712792, ISSN: 1840-4855, E-ISSN: 2233-0046.
	4. Đurić Neđo, **Stevović Svetlana,** Đurić Dijana, Perišić Milan, Research methodology of railway route Doboj – Zenica, section km 103+500 – Maglaj, Archives for Technical Sciences 2018, 18(1), 9-20, UDC 625.11:656.222.4.01, DOI: 10.7251/afts.2018.1018.009D, COBISS.RS-ID 7322648, ISSN: 1840-4855, E-ISSN: 2233-0046.
	5. Jovana Jovanovic, Xiaoqin Sun, **Svetlana Stevovic,** Jian Chen: *Energy-efficiency gain by combination of PV modules and Trombe wall in the low-energy building design*, Energy and Buildings, Elsevier, ISSN: 0378-7788, JCR Impact Factor: 4.017, [Volume 152](http://www.sciencedirect.com/science/journal/03787788/152/supp/C), 1 October 2017, Pages 568-576, <https://doi.org/10.1016/j.enbuild.2017.07.073>
	6. [Magdalena Nikolić](http://www.sciencedirect.com/science/article/pii/S1618866715001041), [**Svetlana Stevović**](http://www.sciencedirect.com/science/article/pii/S1618866715001041), *Familiy Asteraceae as sustainable planning tool in phytoremediation and its relevance in urban areas,* Urban Forestry & Urban Greening 14 (2015), pp. 782-789, DOI information: 10.1016/j.ufug.2015.08.002, ISSN: 1618-8667, <http://www.sciencedirect.com/science/article/pii/S1618866715001041>, [Elsevier](http://dx.doi.org/10.1016/elsevier_cm_policy)
	7. **Svetlana Stevović**, Zorica Milovanović, Milan Stamatović, *Sustainable model of hydro power development - Drina river case study,* Renewable & Sustainable Energy Reviews, ISSN - 1364-0321, DOI 10.1016/j.rser.2015.05.016, [Volume 50 (2015)](http://www.sciencedirect.com.proxy.kobson.nb.rs:2048/science/journal/13640321/48), pp 363-371, [Elsevier](http://dx.doi.org/10.1016/elsevier_cm_policy)
	8. [Goran Češljar](http://www.sciencedirect.com/science/article/pii/S1364032115002245), [**Svetlana Stevović**](http://www.sciencedirect.com/science/article/pii/S1364032115002245)**,** *Small reservoirs and their sustainable role in fires protection of forest resources,* [Renewable and Sustainable Energy Reviews](http://www.sciencedirect.com/science/journal/13640321), [Volume 47](http://www.sciencedirect.com/science/journal/13640321/47/supp/C), July 2015, Pages 496–503, ISSN 1364-0321, **CrossRef DOI Link to Publisher-Maintained Copy:** <http://dx.doi.org/10.1016/j.rser.2015.03.071>**, CrossMark Policy:** [Elsevier](http://dx.doi.org/10.1016/elsevier_cm_policy)
	9. Hranislav Milosevic, Namik Ahmetovich Geydarov, Yuriy Nikolaevich Zakharov, **Svetlana Stevovic**,Full Length Research Paper: *Model of incompressible viscous ﬂuid ﬂow driven by pressure difference in a given channel,* International Journal of Heat and Mass Transfer, ELSEVIER, ISSN 0017-9310, DOI information: 10.1016/j.ijheatmasstransfer. 2013.02.059, 62 (2013) pp 242–246, www.elsevier. com/locate/ijhmt
	10. Hranislav Milošević, **Svetlana Stevovic,** Dojčin Petković, Full Length Research Paper: *Numerical simulation of interaction during the top blow in a steel making converter*, International Journal of Heat and Mass Transfer, ELSEVIER, ISSN 0017-9310, DOI 10.1016/j.ijheatmasstransfer. 2011.05.018, 54 (2011) pp 4275–4279, www.elsevier.com/locate/ijhmt
	11. **Stevovic Svetlana**, Dragoljub Mirjanic and Nedjo Djuric. "Theory and smart practice in the reduction of negative effects of urban heat island", ISSN 0354-9836 (printed edition), Year 2018, Vol. 22, Suppl. 4A, pp. S1-S21, DOI: 10.2298/ TSCI10051 0007S, I**SSN 2334-7163** (online edition), https://doi.org/10.2298/TSCI170530128S
	12. Jovana Džoljić, **Svetlana Stevović**, Dragana Todorović, Svetlana Polavder, Milica Rajačić, Jelena Krneta Nikolić, *Natural and artificial radioactivity in some protected areas of South East Europe,* Nuclear Technology & Radiation Protection Journal, Vol. XXXII, No. 4 (December 2017), ISSN 1451-3994
	13. Jelena S. Marković, **Svetlana M. Stevović**, Milica M. Rajačić, Dragana J. Todorović, Jelena D. Krneta Nikolić, *Transfer factors for the „soil–cereals” system in the region of Pčinja, Serbia,* Nuclear Technology & Radiation Protection Journal, Vol. XXXI, No. 4 (December 2016), DOI: 10.2298/NTRP1604376M, ISSN 1451-3994, pp 376-381, http://ntrp.vinca.rs/2016\_4/Markovic2016\_4.html
	14. **Stevović Svetlana,** Milovanović Zorica, Milajić Aleksandar, *New methodological approach in techno - economic and environmenral optimisation of sustainable energy production*, Thermal Science*,* ISSN 0354-9836 (printed edition), Year 2010, Vol. 14, No. 3, pp. 809-819, DOI: 10.2298/ TSCI10051 0007S, **SSN 2334-7163** (online edition), www. http://thermalscience.vinca.rs/
	15. Amad Deen Abdusalam Alghwail, **Svetlana Stevović**, Mohammad A. Abourohiem, *Dissipation of mechanical energy over spillway through counter flow,* Građevinar 70 (2018) 5, 119-133, DOI: https://doi.org/10.14256/JCE.1691.2016
	16. M. Nikolić, M. Deljanin, P. Sibinović, G. Dragan, **S. Stevović**, *Software tool for work and occupational radon health risk Modeling,* International Journal of Industrial Engineering and Management 01/2018; 9(1):25-30.
	17. **Svetlana Stevović,** Neđo Đurić,Slađana Mirjanić, *Contemporary methods of artificial intelligence in the function of water resources management*, Contemporary Materials, VIII−2 (2017) Page 144 of 156 Original scientific papers UDK 004.8:626/628 doi: 10.7251/COMEN1702144S, Journal of the Academy of Sciences and Arts of the Republic of Srpska, ISSN(P) 1986-8669, ISSN(E) 1986-8677, ISSN(L) 1986-8669, <http://www.savremenimaterijali.info/index.php?idsek=28>
	18. **Svetlana Stevović**, Slađana Mirjanić, Neđo Đurić, *Sustainable urban environment and conflict of resources management,* Archives for Technical Sciences 2017, 17(1), 79-87, UDC: 551.588:551.506, DOI: 10.7251/afts.2017.0917.079S, COBISS.RS-ID 6820888
	19. **Svetlana Stevović,** Žarko Nestorović, Mitar Lutovac*, "Uncertainties in Porous Flow Models",* Journal of Porous Media - Special Topics & Reviews in Porous Media - An International Journal, STRPM-19667, 8(2):121–126 (2017)
	20. **Svetlana Stevović,** Žarko Nestorović, Mitar Lutovac, [*Water management and sustainability of water resources*](http://ws.iwaponline.com/content/early/2017/08/18/ws.2017.163)*,* Water Science and Technology: Water Supply, Available Online: 2017 Aug, ws2017163; DOI: 10.2166/ws.2017.163; Printing version: 18.3 (2018): 976-983.
	21. [Ivan Stevovic](http://www.emeraldinsight.com/author/Stevovic%2C%2BIvan), [Jovana Jovanovic](http://www.emeraldinsight.com/author/Jovanovic%2C%2BJovana), [**Svetlana Stevovic**](http://www.emeraldinsight.com/author/Stevovic%2C%2BSvetlana)**,** (2017) "Sustainable management of Danube renewable resources in the region of Iron Gate: Djerdap 1, 2 and 3 case study", Management of Environmental Quality: An International Journal, Vol. 28 Issue: 5, pp. 664-680, ISSN: 1477-7835, <https://mc.manuscriptcentral>.com/meq, <https://doi.org/10.1108/MEQ-07-2014-0114>
	22. Džoljić Jovana, **Stevović Svetlana** (2017). Review on Compressed Hydrogen as Contemporary Renewable Energy Resource. *Universal Journal of Management,* Vol. 5(7), pp 313 - 319. DOI: 10.13189/ujm.2017.050701. <http://www.hrpub.org/journals/article_info.php?aid=6157>, <http://www.hrpub.org/download/20170730/UJM1-12106135.pdf>
	23. Fathi Elharare Ali Elhaniash, **Svetlana Stevović,** *Measurement the efficiency of building project management,* scientific review article, Vol. 62, october-december 2016, № 4 ISSN 0350-137X, EISSN 2334-9190, UDK 338 (497,1), doi:10.5937/ekonomika1604129E, 2016, pp 129-140, http://www.ekonomika.org.rs
	24. **Svetlana Stevović,** Žarko Nestorović, *“Impact of Environment GIS Modeling on Sustainable Water Systems Management”,* Procedia Engineering Volume 162 (2016): pp 293-300, ISSN 1877-7058 © 2016 The Authors. Published by Elsevier Ltd., [www.elsevier.com/locate/procedia](http://www.elsevier.com/locate/procedia), [www.sciencedirect.com](http://www.sciencedirect.com)
	25. **Svetlana Stevović,** Žarko Nestorović, *“Impact of gravity on fluid mechanics models”,* Procedia Engineering, [Volume 162](http://www.sciencedirect.com/science/journal/18777058/162/supp/C), 2016, Pages 301–308, ISSN 1877-7058 © 2016 The Authors. Published by Elsevier Ltd., 2016. [www.elsevier.com/locate/procedia](http://www.elsevier.com/locate/procedia), [www.sciencedirect.com](http://www.sciencedirect.com)
	26. Jovana Jovanović, **Svetlana Stevović,** *The Prospective Assessment of Zero-Energy Dwellings*, International Journal of Civil, Environmental, Structural, Construction and Architectural Engineering Vol:10, No:5, 2016, pp 648-653, eISSN:2010-3778, pISSN: 2010-376X, Published by: World Academy of Science, Engineering and Technology, [http://www.waset.org](http://www.waset.org/)
	27. Jelena Markovic, Jasmina Stojiljkovic, **Svetlana Stevovic**, Goran Markovic, *The research of soil quality in some places pcinja region for breeding fruit crops*, International Journal of Latest Research in Engineering and Technology (IJLRET) (ISSN: 2454-5031), Volume 02 - Issue 07 July 2016, pp. 21-36, URL: <http://www.ijlret.com/current-issue.html>
	28. Jovana Džoljić, **Svetlana Stevović,** Ljiljana Radojević, *Radioactivity in the Environment,* International Journal of Knowledge Management, Institute of Knowledge Management Greece, ISSN 1857 – 92, Vol. 14.2, pp 694-698, IJK, V. 14.2, 432 – 859, Skopje, 2016. (http:globalimpactfactor.com/knowledge-internationaljournal/Global and Quality Impact Factor 1.023 (2015)).
	29. Amad.Deen Alghwail, **Svetlana Stevovic,** *Dissipation of Hydraulic Energy Over Spillway Through Counter Flow,* Građevinar - Journal of the Croatian Society of Civil Engineers, Zagreb, Berislavićeva 6, Croatia, paper ID 1691-2016, www.casopis-gradjevinar.hr
	30. Sonja Ketin, Selim Saćirović, **Svetlana Stevović**, Rade Biočanin, *Monitoring of groundwater after the accident situations*, Mechanical Engineering – Scientific Journal, Published by Faculty of Mechanical Engineering, Ss. Cyril and Methodius University in Skopje, Republic of Macedonia, Vol. 34, No. 1-Industrial design, Skopje 2016, pp. 133–142 (2016), UDC 621 CODEN: MINSC5 In print: ISSN 1857 – 5293, On line: ISSN 1857 – 9191, UDC: 556.388, Original scientific paper, <http://eprints.ugd.edu.mk/16298/1/> 2016%20-2011%20MESJ,%20No%2034,%20Br.%201%20Can%20Macedonian %20Hotels%20be%20Green.pdf
	31. Jelena Markovic, Jasmina Stojiljkovic, **Svetlana Stevovic**, Goran Markovic, *The research of soil quality in some places Pcinja region for breeding fruit crops,*International Journal of Latest Research in Engineering and Technology (IJLRET), ISSN: 2454-5031, Volume 02 - Issue 07, July 2016. pp 01-06. [www.ijlret.com](http://www.ijlret.com), <http://www.ijlret.com/current-issue.html>
	32. Fathi Elharare Ali Elhaniash and **Svetlana Stevovic**, *Towards factors affecting delays in construction projects: A case of Libya,* International Journal of Applied Research, IJAR 2016; 2(5): pp 1078-1081, ISSN Print: 2394-7500 ISSN Online: 2394-5869, www.allresearchjournal.com
	33. Jelena Markovic, **Svetlana Stevovic**, [*Environmental Soil Quality Research as Prediction for Sustainable Orchards Cultivation in Southern Serbia*](http://www.ccsenet.org/journal/index.php/jas/article/view/45949), Journal of Agricultural Science, Vol. 8, No. 2, 2016. pp 151-158, ISSN 1916-9752, E-ISSN 1916-9760, doi:10.5539/jas.v8n2p151 URL: http://dx.doi.org/10.5539/jas.v8n2p151
	34. **Stevovic Svetlana,** Milosevic Hranislav, Stevic Ivan, Sabahudin Hadrovic, *Sustainable management of water resources in Prokletije region,* Industry, [vol. 42, no. 1](http://scindeks.ceon.rs/issue.aspx?issue=10919), 2014., pp 47-61, ISSN 0350-0373, [www.ecinst.org.rs/industrija](http://www.ecinst.org.rs/industrija)
	35. **Svetlana Stevovic,** Milica Miloradovic, Ivan Stevic, Full Length Research Paper: *Management of Environmental Quality and Kostolac Mine Areas Natural Resources Usage*, Management of Environmental Quality: An International Journal, ISSN: 1477-7835, MEQ-11-2013-0121, 21-Apr-2014, Vol. 25, iss 3, pp 285-300, 2014, [http://www.emeraldinsight.com](http://www.emeraldinsight.com.proxy.kobson.nb.rs:2048/journals.htm?issn=1477-7835)
	36. Hranislav Milošević, Dragana Vasilski, **Svetlana Stevović**, Full Length Research Paper: *Sustainable technology for existing buildings renovation in the function of energy efficiency*, Technics Technologies Education Management Journal, ISSN: 1840-1503, e-ISSN: 1986-809X, vol 8 no 1, 2013. http://www.ttem.ba/ pdf/ttem\_8\_1\_web.pdf
	37. Nebojša Zakić, Milan Stamatović, **Svetlana Stevović,**Full Length Research Paper: *Necessity of entrepreneurship education: A research among entrepreneurs and potential entrepreneurs in Serbia,* African Journal of Business Management Vol. 6 (9), pp. 3173-3180, 7 March, 2012, ISSN 1993-8233 ©2012 Academic Journals, DOI: 10.5897/AJBM11.338, http://www.academicjournals.org/AJBM
	38. **Svetlana Stevović**,Nina Devrnjaand Dušica Ćalić,*Environmental impact quantification and corelation between the site location and the contents and structure of Tansy,* Academic Journals – African Journal of Biotechnology, ISSN: 1684-5315, 13 june, 2011. Vol. 10 (26), pp 5075-5083, http://www.academic journals.org/ AJB/
	39. Dusica Calic, **Svetlana Stevovic**, Snezana Zdravkovic, Jelena Milojevic, Branka Vinterhalter, *Secundary metabolite of horse chestnut in vitro culture*, Advances in environmental biology, American Euroasian Network for Scientific Information, EANSI 5(2): 267-270, 2011, ISSN 1995-0756. [http://www.aensionline. com/aeb/2011/](http://www.aensionline.com/aeb/2011/)
	40. **Svetlana Stevović**, Dušica Ćalić-Dragosavac, Vesna Surčinski Mikovilović, Snežana Zdravković-Korać, Jelena Milojević and Aleksandar Cingel, *Correlation between environment and essential oil production in medical plants*, Advances in environmental biology, American Euroasian Network for Scientific Information, EANSI 5(2): 465-468, 2011, ISSN 1995-0756. http://www.aensionline.com /aeb/2011/
	41. **Svetlana Stevović,** Vesna Surčinski Mikovilović and Dušica Ćalić-Dragosavac, Full Lenght Research Paper *‘Environmental study of heavy metals influence on soil and Tansy* (*Tanacetum vulgare* L.)’, Academic Journals – African Journal of Biotechnology, 19 April 2010; Vol 9(16), pp. 2392-2400, ISSN: 1684-5315, [http://www.academic journals.org/ AJB/](http://www.academicjournals.org/%20AJB/)
	42. **Svetlana Stevović,** Vesna Surcinski Mikovilovic and Dusica Calic-Dragosavac, Full Lenght Research Paper *‘Environmental impact of site location on macro- and microelements in* *Tansy’*, Academic Journals – African Journal of Biotechnology, 19 April 2010; Vol 9(16), pp. 2408-2412, ISSN: 1684-5315, http://www. academicjournals. org/AJB/
	43. **Svetlana Stevović,** Vesna Surčinski Mikovilović and Dušica Ćalić-Dragosavac, Full Lenght Research Paper *‘Environmental impact on morphological and anatomical structure of Tansy’*, Academic Journals – African Journal of Biotechnology, 19 April 2010; Vol 9(16), pp. 2413-2421, ISSN: 1684-5315, http://www.academicjournals. org/AJB/
	44. **S. Stevović**, D. Stojanović, V. Surčinski Mikovilović, D. Ćalić Dragosavac, *Environmental impact on essential oil content in Tensy*, Pharmacognosy Magazine, ISSN 0973-1296, Apr-Jun 2010, Vol 6, Issue 22, pp 254-254, [www.phcog.com](http://www.phcog.com)
	45. Dušica Ćalić-Dragosavac, **Svetlana Stevović** and Snežana Zdravković-Korać, Full Lenght Research Paper: *’’Impact of genotype, age of tree and environmental temperature on androgenesis induction of* *Aesculus hippocastanum* L’’, Academic Journals – African Journal of Biotechnology, Vol. 9 (26), pp 4042-4049, 28 June 2010, ISSN: 1684-5315, <http://www.academicjournals.org/AJB/>
	46. Dušica Ćalić-Dragosavac, Snežana Zdravković-Korać, Borut Bohanec, **Svetlana Stevović,** Aleksandar Cingel and Jelena Savić, Full Lenght Research Paper: *’’Effect of activated charcoal, abscisic acid and polyethylene glycol on maturation, germination and conversion of Aesculus hippocastanum androgenic embryos’’*, Academic Journals – African Journal of Biotechnology, Vol. 9 (25), pp. 3786-3793, 21. June 2010, ISSN: 1684-5315, http://www.academic journals.org/AJB/
	47. **Svetlana Stevović,** Vesna Surčinski Mikovilović and Dušica Ćalić-Dragosavac, Full Lenght Research Paper *‘Environmental adaptibility of tansy (Tanacetum vulgare L.)’*, Academic Journals – African Journal of Biotechnology, 16 November 2009; 8 (22), pp. 6290-6294. ISSN: 1684-5315, [http://www.academic journals.org/AJB/](http://www.academicjournals.org/AJB/)
	48. **Svetlana Stevović,** *A New Mehtod for Determining Hydro Developments*, Journal Hydro Review Worldwide - USA, Volume 6, Issue 1, March 1998. ISSN 1072-9542, dobijena HRW zlatna medalja za autora, uz posebnu pohvalu kompetentnih međunarodnih recezenata iz oblasti, o stepenu naučne originalnosti i značaju nove metode, dokaz u prilogu.
50. **РАДОВИ У ЗБОРНИЦИМА СА МЕЂУНАРОДНИХ НАУЧНИХ СКУПОВА**
	1. **Радови међународног значаја саопштени као уводна, пленарна излагања**
	2. Svetlana Stevović, *Sustainable water management method for predicting the availability of water resources,* 14th International Scientific Conference Contemporary Materials, Banja Luka, September 09 to 10, 2021.
	3. **Svetlana Stevović,** Petr Nowak, invitation paper, *Nature inspired optimization in complex energy management problems,* Proceedings of the 7th International Scientific Conference Agribusiness MAK-2020 "European Road to Success", Kopaonik, Serbia 24. - 26. January 2020. ISBN 978-86-80510-07-1 (NPCW), COBISS.SR-ID 282538508
	4. **Svetlana Stevovic**, *Water accumulation as energy storage, conflicting purposes and nature inspired optimization modeling*, SDEWES2019-0408, Key note presentation, Section Water-energy nexus 2, The 14th Conference on Sustainable Development of Energy, Water and Environment Systems (SDEWES), October 1 – 6, 2019, Dubrovnik, Croatia
	5. **Svetlana Stevovic,** *Nanotechnology in the function of sustainable water use,*12th International Scientific Conference Contemporary Materials, Banja Luka, September 1 to 3, 2019.
	6. **Svetlana Stevovic,** Jovana Jovanovic, Zarko Nestorovic, *Optimization models for water management and agriculture systems,* 6th International Conference on Agribusiness MAK2019, 25-27. 01. 2019. Kopaonik, International Scientific Conference Agribusiness; European Road to Sucess, Proceedings / 6th International Scientific Conference Agribusiness MAK-2019; European Road to Success, ISBN 978-86-80510-05-7 (ECG), COBISS.SR-ID 273052428, pp 15 – 26.
	7. **Svetlana Stevovic,** Neđo Đurić, Slađana Mirjanić, Žarko Nestorović,*Research on the emission of green house gases particles from water accumulation*, 11th scientific conference Contemporary materials, ANURS, 2018, 2-3. sept 2018. Banja Luka, Republika Srpska, <http://savremenimaterijali.info> – u štampi
	8. **Svetlana Stevović,** Yousef Romadan, Žarko Nestorović, *Holistic approach to management of complex industrial projects,* 7th International Scientific Tourism Conference - BIST 2017, “Sustainable tourism – way to success”, Vrnjačka Banja 23-25. juna 2018. ISBN 978-86-80510-02-6 (ECG), pp 13-21
	9. Kosa Golic, **Svetlana Stevovic**, *Smart planning and design for integration of active solar systems into agricultural buildings*, 5th International Scientific Conference Agribusiness MAK-2018 "European road to success", IPARD 2015-2020, Kopaonik, Serbia, 25-26. January 2018. ISBN 978-86-80510-03-3, COBISS.SR-ID 255781388, pp 15-31
	10. **Svetlana Stevovic,** Neđo Đurić, Slađana Mirjanić,*Artificial intelligence in the function of water management and the water zone distribution,* 10th scientific conference Contemporary materials, 2017, 9-10. okt 2017. Babja Luka, Republika Srpska, Conteporary Materials VIII–2, pp. 144–146. <http://savremenimaterijali.info>
	11. **Svetlana Stevovic,** *Correlation model between technical and ecological system by matrix calculation for reliability function,* International Conference “Composite Materials, Ecology, Information Technology, Economics and Low” - ELaSA 2017. Tivat, Montenegro, 01-03 July 2017. ISBN 978-5-905364-09-9, UDC 661:574:502/504:004, pp 31-37.
	12. **Svetlana Stevovic,** *Software tools for distance learning in the function of education for rural turism development,* 6th International Scientific Tourism Conference - BIST 2017, “Sustainable tourism – way to success”, Vrnjačka Banja 23-25. juna 2017. ISBN 978-86-80510-02-6 (ECG), pp 13-21.
	13. **Svetlana Stevovic,** Jovana Jovanovic, Stefan Simovic, *Permaculture in the function of energy efficiency and sustainable development in urban areas,* 4th International Conference on Agribusiness MAK2017, 27-28. 01. 2017. Kopaonik, Publisher: University Business Academy in Novi Sad, pp 1 - 10, ISBN 978-86-805-10-01-9
	14. **Svetlana Stevović**, *“Technically and economically feasible hydro potential of small rivers in Serbia“,* International Conference Power Plants 2016, November, 23rd until November, 27th, 2016. in Zlatibor, Serbia, E2016-022, ISBN 978-86-7877-027-2, <http://e2016.drustvo-termicara.com/english/>
	15. **Svetlana Stevović,** *Urban areas as a complex biotechnical system towards sustainability*, The 1st international conference on buildings, energy, systems and technology, BEST2016, November 2-4, 2016. Belgrade, Serbia, pp 32-63, COBIS.SR-ID 226917132, ISBN 978-86-7877-026-5, <http://www.best2016-conference.com/organizers.php>
	16. **Svetlana Stevović**, Jovana Jovanović, Marko Stevović, *Holistic management of big strategic projects based on new technology,* 6th International Conference “Economic and Management – Based on New Technology” (EMoNT-2016), held 16-19 June 2016. in Vrnjačka Banja, Serbia, ISBN 978-86-6075-059-6, pp 44-58.
	17. **Svetlana Stevović**, Jovana Jovanović, Ivan Stevović, *Eco innovation in the function of sustainable agribusiness and environmental protection*, III International Scientific Conference agribusiness MAK2016 - ,,Western Balkans and Europe", Kopaonik 29-30.01.2016. Proceedings, pp 41-53, ISBN 978-86-80510-00-2, COBISS.SR-ID 221062924
	18. Jovana Jovanović, Ivan Stevović, **Svetlana Stevović**, *Economic review of solar panel installation and their innovative application,* 15th International Conference "Research and Development in Mechanical Industry" RaDMI-2015. from 17-20. September 2015, Budva, Montenegro
	19. **Stevović S.,** Džoljić J., Lutovac M.,Compressed hydrogen as a new environmentally friendly renewable resource, 3rd International Conference "New Functional Materials and High Technology", NFMaHT-2015, 29-30 June 2015, Tivat, Montenegro, UDC 661:574:502/504:004, ISBN 978-5-905364-10-5, pp 25-34
	20. **Svetlana Stevović,** 1st international conference „Sport, health and environment“, *Contemporary approach to sport management and construction of facilities in correlation with environment,* ISBN 978-86-6385-000-2, pp 17-25, 30-31. oktobra 2014, Belgrade, Serbia
	21. **Svetlana Stevovic,** Dejan Beljakovic, Ivan Stevovic, *Sustainable Hydro Energy Use Consequently on Cost Management*, International Conference “Sustainable Energy Use and Management”, 20th May 2014, Targu-Jiu, Romania
	22. Ivan Stevovic,Stevan Brezanovic, **Svetlana Stevovic**, *Sustainable Techno-Economic Utilization of Hydro Potential Between Serbia and Romania,* International Conference “Sustainable Energy Use and Management”, 20th May 2014, Targu-Jiu, Romania, publisher: “Academica Brancusi” Publishing House, Tg-Jiu, ISBN: 978-973-144-647-9
	23. **Svetlana Stevovic,** Hranislav Milosevic, *Power plants building in the context of sustainability, environment and methodological support,* 9th International Scientific Technical Conference ’’Contemporary theory and practice in building development’’, pp 119 - 129, ISBN 978-99955-630-9-7, B. Luka, 15&16 May, 2013. [www.zibl.net](http://www.zibl.net)
	24. **Svetlana Stevovic**, Milica Miloradovic, *"Natural resources use and substitution as environmental management method - Kostolac case study",* The 8th Conference on Sustainable Development of Energy, Water and Environment Systems – SDEWES2013, September 22-27, 2013, Dubrovnik, Croatia, [http://www.dubr ovnik2013.sdewes.org](http://www.dubrovnik2013.sdewes.org/)
	25. **Stevovic S**., Milosevic H., Ivanovic G., *Mathematical Model for Reliability Calculation and Model Example*, International Conference «Mathematical and Informational Technologies» MIT-2013, Vrnjacka Banja, Serbia; Budva, Montenegro, September 05 – 14, 2013, <http://www.mit.rs/2013/>
	26. **Svetlana Stevovic,** Dragana Vasilski, *Smart materials in architecture as a function of sustainable development,* 9th International Scientific Technical Conference ’’Contemporary theory and practice in building development’’, pp 87-97, ISBN 978-99955-630-8-0, B. Luka, 11&12 April, 2013. [www.zibl.net](http://www.zibl.net)
	27. **Svetlana Stevovic,** Dragana Vasilski, Hranislav Milosevic, *Methodology for the Design and Definition of Parameters of Small Hydropower Plants as Support to Sustainable Construction*, ISBN 978-99955-630-7-3, pp 47-62, 8 th International Scientific Technical Conference, Banja Luka, 26-27. april 2012. [www.zibl.net](http://www.zibl.net)
	28. **Svetlana Stevović,** Dragana Vasilski, *Correlation of Modernism and Vernacular Architecture by Environmental Principles Analysis,* pp 347-357, The 8th International Scientific Tehnical Conference “Contemporary Theory and Practice in Building Development”, 2012, Institut for Construction Banja Luka, Republic of Srpska, Bosnia and Herzegovina, 26.04.2012-27.04.2012, ISBN 978-99955-630-7-3, [www.zibl.org](http://www.zibl.org)
	29. **Svetlana Stevović,** *Fuzzy logic, neural networks, expert systems and its applicative correlation models*, 9th International Scientific Conference Mathematical and Informational Technologies/*Computational and Informational Technologies for Science, Engineering and Education,* od str. 360, do str. 371, ISBN 978-86-83237-90-6, Vrnjačka Banja - Budva 27.08. - 31.08.2011.
	30. **Svetlana Stevović,** Milan Stamatović, Nenad Bojat, *Sustainable hydro energy and water management solution of lower Drina,* 7th International Scientific Technical Conference ’’Contemporary theory and practice in building development’’, pp 271-285, ISBN 978-99955-630-6-6, B. Luka, 14&15 April, 2011. [www.zibl.net](http://www.zibl.net)
	31. **Svetlana Stevović,** Dragana Vasilski**:** *Renewable solar energy in contemporary design,* 7th International Scientific Technical Conference ’’Contemporary theory and practice in building development’’, pp 259-270, ISBN 978-99955-630-6-6, B. Luka, 14&15 April, 2011. [www.zibl.net](http://www.zibl.net)
	32. **Svetlana Stevović,** *Contemporary methods in designing of sustainable Drina river development,* ISBN 978-99955-630-5-9, 6-th International Scientific Technical Conference ’’Contemporary theory and practice in building development’’, B. Luka, mart 2010. [www.zibl.net](http://www.zibl.net)
	33. **dr Svetlana Stevović,** dr Predrag Popović, *Methodological approach to technical and environmental quality management,* 6th International Working Conference ‘Total quality management advanced and intellegent approaches’, ISBN 978-86-7083-660-0, 1st – 4th June, 2009, Belgrade,
	34. dr Danijela Tadić, **dr Svetlana Stevović**, dr Dragan Milanović, *Improvement of Quality Tools and Methods by Applying Fuzzy Sets Theory*, 6th International Working Conference ‘Total quality management advanced and intellegent approaches’, ISBN 978-86-7083-660-0, 1st – 4th June, 2009, Belgrade
	35. **Svetlana Stevović,** *Concept of exploitation of the renewable lower Vrbas resource from the aspect of sustainable development,* ISBN 978-99938-26-20-0, 5-th International Scientific Technical Conference ’’Contemporary theory and practice in building development’’, B. Luka, 23. - 24. april 2009. [www.zibl.net](http://www.zibl.net).
	36. **Svetlana Stevović,** Management over Potential Energy of the Vrbas River in the Function of Environmental Quality, ’’New theory and practice in civil engineering’’, ZIBL Banja Luka 2007. Bosnia and Hercegovina, page 69. to 97. [www.zibl.net](http://www.zibl.net)
	37. **Svetlana Stevović,** *‘Small Hydro RETScreen Technology’* on the Tenth Education and Training Workshop “Environmental technologies, renewable resources, harmony and ethics for sustainable agriculture, food chain and healthy development 2006”, Faculty of Agriculture, University of Belgrade, Division for Energy Efficiency and Renewable Energy Sources-Departement of Renewable Energy Sources, UNESCO and IAAS, 24-28 okt. 2006. Bgd
	38. **Svetlana Stevović**, *‘Renewable Small Hydro Energy Sources in Serbia’* on the Ninth Education and Training Workshop “Environmental technologies, renewable resources, harmony and ethics for sustainable agriculture, food chain and healthy development 2005”, Faculty of Agriculture, University of Belgrade, Division for Energy Efficiency and Renewable Energy Sources - Departement of Renewable Energy Sources, UNESCO and IAAS, 24-30 okt. 2005. Mokra Gora,
	39. **Svetlana Stevović,** *‘Small Scale Hydro Power Plants as Renewable Energy Source in Serbia and Montenegro’*, Eight Education and Training Workshop “Environmental technologies, renewable resources, harmony and ethics for sustainable agriculture, food chain and healthy development 2004”, Faculty of Agriculture, University of Belgrade, Division for Energy Efficiency and Renewable Energy Sources - Departement of Renewable Energy Sources, UNESCO and IAAS Belgrade, 25-31 okt. 2004.
	40. **Radovi saopšteni na skupovima medjunarodnog značaja štampani u celini**
	41. Dijana Đurić, Neđo Đurić, **Svetlana Stevović**, *The importance of thermal comfort of the urban environment during spatial planning and construction*, 14th International Scientific Conference Contemporary Materials, Banja Luka, September 09 to 10, 2021.
	42. Ivan S. Stevović, Jurij Avsec, Dragoljub Mirjanic, **Svetlana Stevovic**, Nedjo Djuric, *Sustainability and More Intense Implementation of Solar Energy by Nature Inspired Optimization,* 2nd LA SDEWES - Latin American Conference on Sustainable Development of Energy Water and Environment Systems, February 9 – 12, 2018, Buenos Aires, Argentina
	43. **Svetlana Stevovic**, *The Role and Importance of Public Hearings in Strategic Decisions on the Construction of SHPPs*, SDEWES2019-0973, The 14th Conference on Sustainable Development of Energy, Water and Environment Systems (SDEWES), October 1 – 6, 2019, Dubrovnik, Croatia
	44. **Svetlana Stevović,** Dušan Golubović, Slađana Mirjanić, *Renewable Energy Sources and Correlated Environmental Systems,* New Technologies, Development and Application II, ISSN 2367-3370 ISSN 2367-3389 (electronic) Lecture Notes in Networks and Systems, <https://doi.org/10.1007/978-3-030-18072-0>, Springer Nature Switzerland AG 2020, pp 530-541
	45. Ivan Stevović, Dragoljub Mirjanić, **Svetlana Stevović**, Dušan Ješić, *Nature inspired artificial intelligence for energy system optimization*, 9th International Conference on Information Society and Techology, ICIST 2019 Kopaonik, Serbia, March 10-13, 2019.
	46. **Svetlana Stevović,** Slađana Mirjanić, Dušan Golubović,*Innovative bionic systems in the context of sustainable development and environmental quality*, Proceedings of the 4th international scientific conference: ”Conference on Mechanical Engineering Technologies and Applications”, COMETa2018, East Sarajevo – Jahorina, B&H, RS, 27th – 30th November 2018. ISBN 978-99976-719-4-3, COBISS.RS-ID 7818520, pp 611-620.
	47. [Neđo Đurić](https://ekonferencije.com/sr1/autor/nedjo-uric/2738), [Todorović Miroslav](https://ekonferencije.com/sr1/autor/todorovic-miroslav/6734), [Slađana Mirjanić](https://ekonferencije.com/sr1/autor/sladjana-mirjanic/6097), [**Svetlana Stevović**](https://ekonferencije.com/sr1/autor/svetlana-stevovic/5083), [Dijana Đurić](https://ekonferencije.com/sr1/autor/dijana-uric/1126), *Rarely minerals and rocks in the Republic of Serbian with regard to their appearance in important world deposits,* 11th scientific conference Contemporary materials, 2018,
	48. Jovana Jovanovic and **Svetlana Stevovic**, *Exposure to PM10 Aerosol Particles and Other Aerial Pollutants in the Capital City of Montenegro,* New Technologies, Development and Application, Mostar, ISSN 2367-3370 ISSN 2367-3389 (electronic) Lecture Notes in Networks and Systems, https://doi.org/10.1007/978-3-319-90893-9 Library of Congress Control Number: 2018942170 © Springer International Publishing AG, part of Springer Nature 2019, pp 529-542
	49. Ivan Stevović, Nedjo Djurić, **Svetlana Stevović**, *Optimization of complex energy system inspired by the nature,* [10th International Conference on Information Society and Technology (ICIST 2020)](http://www.yuinfo.org/icist2016/icist_registration.html), Kopaonik, Serbia, **March 8th - March 11th, 2020,** http://www.yuinfo.org/icist2017/icist. html
	50. **Stevović Svetlana,** Jovanović Jovana, Stevović Ivan, *Artificial intelligence application as a solution for landscape management conflict related to large dams*, International PECSRL conference (European Landscapes for Quality of Life?), Clermont-Ferrand, Mende, September 3rd to 9th, 2018, France.
	51. Đurić Neđo, Todorović Miroslav, Mirjanić Slađana, Stevović Svetlana, Đurić Dijana (2018). *Karakterističnii minerali i stijene u Republici Srpskoj sa osvrtom na njihov izgled u značajnim svjetskim ležištima*, XI Internacionalna naučna konferencija “Savremeni materijali 2018”. Akademija nauka i umjetnosti Republike Srpske, 2-3. sept 2018. Banja Luka, Republika Srpska, <http://savremenimaterijali>. info. Zbornika radova (2018).
	52. Yousef Romadan, **Svetlana Stevović,** Žarko Nestorović, *Industrial management and sustainable agricultural production,* 7th International Scientific Tourism Conference - BIST 2017, “Sustainable tourism – way to success”, Vrnjačka Banja 23-25. juna 2018. ISBN 978-86-80510-02-6 (ECG), pp 13-21
	53. [Neđo Đurić](https://www.researchgate.net/scientific-contributions/2143079165_Nedo_Duric?_sg=ym81K2AVbkLs2IXXkexSUg8tdxBS2iWfoBgDolfpO3uBS-Euv7827w0EbrtkNI4maatDFtQ.6-5g3NRNyAplknS1imb9yKowMIw1kug75aKofalueJZoiCuv4c9KSLvRt0zzVtQSm44TfBbIGGxZtbdNuEghow), Dijana Djuric, [**Svetlana Stevović**](https://www.researchgate.net/scientific-contributions/2143097236_Svetlana_Stevovic?_sg=ym81K2AVbkLs2IXXkexSUg8tdxBS2iWfoBgDolfpO3uBS-Euv7827w0EbrtkNI4maatDFtQ.6-5g3NRNyAplknS1imb9yKowMIw1kug75aKofalueJZoiCuv4c9KSLvRt0zzVtQSm44TfBbIGGxZtbdNuEghow), *Determination of geotechnical parameters on location of facilities for flue gas desulphurisation at thermal power plant Ugljevik 1*, Proceedings of the 6th International Conference Contemporary Achievements in Civil Engineering 2018, pp. 359-369, January 2018, DOI: 10.14415/konferencija GFS2018.035
	54. Kosa Golic, Svetlana Stevovic, Vesna Kosoric, *Application of innovative technologies for social and environmental impact assessment of gas pipeline systems on agricultural land*, 5th International Scientific Conference Agribusiness MAK-2018 "European road to success", IPARD 2015-2020, Kopaonik, Serbia, 25-26. January 2018. ISBN 978-86-80510-03-3, COBISS.SR-ID 255781388, ISBN 978-86-80510-03-3, COBISS.SR-ID 255781388, pp 217-233
	55. Svetlana Stevovic, Fuzzy expert optimization model as mathematical support in project management on water resources, 5th International Conference on Renewable Electrical Power Sources, Sava Centre, Belgrade, 12 and 13 October 2017. Organizer – SMEITS, Proceedings of 5. MKOIEE • ICREPS, No 5 Vol. 1 (2017), ISBN 978-86-81505-84-7, pp 275-286
	56. Kristina Popovic, **Svetlana Stevovic,** *Biodiversity as the value for development of tourism in Serbia,* 6th International Scientific Tourism Conference - BIST 2017, “Sustainable tourism – way to success”, ISBN 978-86-80510-02-6 (ECG), pp 150-158.
	57. **Svetlana Stevović,** Žarko Nestorović, *IoT challenges and opportunities - a meta-perspective overview,* [7th International Conference on Information Society and Technology (ICIST 2017)](http://www.yuinfo.org/icist2016/icist_registration.html), Kopaonik, Serbia, **March 12th - March 15th, 2017,** ICIST 2017 Proceedings Vol.2, pp.343-347, 2017, <http://www.yuinfo.org/icist2017/> icist\_registration. html
	58. Milija Bogavac, **Svetlana Stevović,** Žarko Nestorović, *Role and importance of big data in market decision making,* [7th International Conference on Information Society and Technology (ICIST 2017)](http://www.yuinfo.org/icist2016/icist_registration.html), Kopaonik, Serbia, **March 12th - March 15th, 2017,** ICIST 2017 Proceedings Vol.2, pp.348-353, 2017, <http://www.yuinfo.org/> icist2017/ icist \_registration. html
	59. **Svetlana Stevović,** Žarko Nestorović, *Hydroinformatics as a base for hydro resources management - possibilities and problems,* [7th International Conference on Information Society and Technology (ICIST 2017)](http://www.yuinfo.org/icist2016/icist_registration.html), Kopaonik, Serbia, **March 12th - March 15th, 2017,** ICIST 2017 Proceedings Vol.2, pp.391-394, 2017, <http://www.yuinfo.org/icist2017/icist> \_registration. html
	60. Kristina Popović, **Svetlana Stevovic,** *Loss of agricultural land in Serbia and degradation processes,* 4th International Conference on Agribusiness MAK2017, 27-28. 01. 2017. Kopaonik, pp 135 - 143, ISBN 978-86-805-10-01-9
	61. Kristina Popović, Svetlana Polavder, **Svetlana Stevovic,** *Evaluation of agricultural land as non-renewable natural resource,*4th International Conference on Agribusiness MAK2017, 27-28. 01. 2017. Kopaonik, pp 151 - 161, ISBN 978-86-805-10-01-9
	62. Sabahudin Hadrovic, **Svetlana Stevovic,** *Biomass from forest waste in the* *region of Novi Pazar as renewable energy sources,* 4th International Conference on Agribusiness MAK2017, 27-28. 01. 2017. Kopaonik, pp 171 – 176, ISBN 978-86-805-10-01-9
	63. **Svetlana Stevovic**, Zarko Nestorovic, *Sustainability of urban areas through blue green cities philosophy,* 12th International scientific and professional conference on contemporary theory and practice in construction, Banja Luka, 7-8.12.2016. ISBN 978-99976-663-3-8, UDK 69:71/72(082)(0.034.2) 624(082)(0.034.2), COBISS.RS-ID 6240024, pp 685 – 692, <http://stepgrad16.aggfbl.org/sr/>
	64. Jovana Džoljić, **Svetlana Stevović,** Ljiljana Radojević, *Radioactivitz in the Environment,* Tenth International Scientific Conference The Power of Knowledge, 7-9.10.2016, Agia Triada, Greece, Vol. 14.2, pp 694-698
	65. **Stevovic Svetlana,** Jovanovic Jovana, Stevovic Ivan, *Ski resort development and impact on landscape, environment and climat change,* Permanent European Conference for the Study of the Rural Landscape PECSRL2016, Organized by by Austrian Academy of Sciences, Innsbruck 5-9 Sept. 2016., pp 204-216, ISBN 978-3-7001-8025-8
	66. D. Ješić, P. Kovač, **S. Stevović,** B. Savković, M. Gostimirović, *Determination of average boride layer depth depending on temperature*, IX International scientific conference contemporary materials 2016. Banja Luka, September 4 to 5, 2016. pp 14-20, www.savremenimaterijali.info.
	67. **Svetlana Stevovic**, Jovana Jovanovic, Ivan Stevovic, *“Techno Economic and Socially Optimal Small Hydro Power Plant Construction”,* 6th Annual International Conference on Civil Engineering, 20-23 June 2016., Proceeding Published in Athens, Greece by the Athens Institute for Education and Research,.ISBN: 978-960-598-077-1, pp 50-58, Athens, Greece, <http://www.atiner.gr/civileng>
	68. Jovana Jovanovic, **Svetlana Stevovic**, Ivan Stevovic, *Windmill’s Breakthrough in the Governance of Energetic Landscapes,* 6th Annual International Conference on Civil Engineering, 20-23 June 2016., Book of abstracts Published in Athens, Greece by the Athens Institute for Education and Research, ISBN: 978-960-598-077-1, pp 30-39, Athens, Greece, <http://www.atiner.gr/civileng>,
	69. **Svetlana M. Stevovic**, Ivan S. Stevovic, Jovana Đ. Jovanovic, *Renewable energy sources towards social challenges in sustainable development and low carbon economy*, SENIX Conference The Role of Social Sciences in a Low-Carbon Energy Mix, Stockholm, June 13-15, 2016. [https://www.delegia.com/app/Data/Project Images/7056/Proceedings/SENIX](https://www.delegia.com/app/Data/Project%20Images/7056/Proceedings/SENIX) \_2016\_new.pdf
	70. **Stevović, S.,** Nestorović, Ž.: *Impact of Gravity on Fluid Mechanic Models*, 2nd EWaS International Conference “Efficient & Sustainable Water Systems Management toward Worth Living Development”, pp 47-59, 1- 4 June, 2016 - Chania, Crete, Greece, http://www.ewas2.tuc.gr/5709.html
	71. **Stevović, S.,** Nestorović, Ž.: Krete *Impact of environment gis modeling on sustainable water systems management,* 2nd EWaS International Conference “Efficient & Sustainable Water Systems Management toward Worth Living Development”, 1- 4 June, 2016 - Chania, Crete, Greece.
	72. Jovana Jovanović, **Svetlana Stevović,** *The Prospective Assessment of Zero-Energy Dwellings*, 18th International conference on Civil, Environmental and Structural Engineering, in the organization of World Academy of Science, Engineering and Technology, Berlin, Germany, May 19-20, 2016, 18 (5) Part XVI, eISSN:2010-3778, pISSN: 2010-376X, pp 2400-2406, [http://www.waset.org](http://www.waset.org/)
	73. Sonja Ketin, Selim Sacirovic, **Svetlana Stevovic**, Rade Biocanin, *Monitoring of Groudwater After the Accident Situations,* International Conference GREDIT2016 – Green development, infrastructure, technology, Skopje, 31.03 and 01.04 2016, University of St. Cyril and Methodius, Technical Campus, Section 1: Air – water – soil pollution, p 1-26, pp 175-185, ISBN 978-608-4624-22-6, <http://benainfo>. net/gredit/doc/GREDIT2016-ConferenceProgram.pdf
	74. Amad Deen Alghwail, **Svetlana Stevović**: *“Management and Mitigation of erosion process effects on the protection length of stilling basins by means of a reversed jet flow”,* **5th** **Scientific Conference Entreprenuership, Engineering, Management – Engineering, Education and Risks,** Technical College of Applied Sciences in Zrenjanin, Đorđa Stratimirovića 23, **23rd** **april 2016. Zrenjanin,** ISBN 978-86-84289-75-1, **pp 57-65,** <http://www.vts-zr.edu.rs/images/stories/naucniskup/PIM5> **/zbradPIM5.pdf**
	75. Jovana Jovanović, **Svetlana Stevović,** *Global warming as a problem of modern humanity,* 3rd International Conference "New Technologies NT-2016" Development and Application, Academy of sciences and arts of B&H, Mostar, Bosnia and Herzegovina, 13-14. may 2016, ISSN: 2303-5668, pp 234-241, <http://www.icnt.robotika.ba>
	76. **Svetlana Stevović,** Jovana Jovanović, Ivan Stevović, *Sustainable project management and innovative green technology models in building,* Civil Engineering - Science and Practice, 6th International Conference, GNP 2016, Žabljak, 7-11 march 2016. ISBN 978-86-82707-30-1, COBISS.CG-ID 29599504, pp 1191-1199, [http://www.gnp.ac.me/engl /](http://www.gnp.ac.me/engl%20/) gnp% 20 en.htm
	77. Mladen Nikolić, **Svetlana Stevović**, Jovana Jovanović, *Software tool for radon mapping and dosimetric modeling*, [6th International Conference on Information Society and Technology (ICIST 2016)](http://www.yuinfo.org/icist2016/icist_registration.html), Kopaonik, Serbia, **February 28th - March 2nd, 2016,** ISBN: 978-86-85525-18-6, Volume 2, pp 381-385, <http://www.yuinfo.org/> icist2016/icist\_registration. html
	78. **Svetlana Stevović**, Maja Okolić, *Agriculture land as resources and possible pollutions,* III International Scientific Conference agribusiness MAK2016 - ,,Western Balkans and Europe, "Kopaonik 29-30.01.2016. Publisher: University Business Academy in Novi Sad, pp 437-447, ISBN 978-86-80510-00-2
	79. Dr Sabahudin Hadrović, **dr Svetlana Stevović**, *Biomass from forest waste in the region of Novi Pazar as renewable energy sources,* III International Scientific Conference agribusiness MAK2016 – “Western Balkans and Europe”, Kopaonik 29-30.01.2016. ISBN 978-86-80510-00-2
	80. Nestorović, Ž., **Stevović, S.**: Internet of Things (IoT) and aspects of dam safety, 13th International scientific conference iNDis 2015, Novi Sad, 25-27 Novembar 2015, pp: 241- 249, ISBN 978-86-7892-749-2 (COBIS SR-ID301191687)
	81. **Jelena Marković,** Svetlana Stevović, Milica Stevović, *Uticaj ekoloških faktora na biljke,* KNOWLEDGE International Journal, Scientific and Applicative Papers, Vol. 10.1 Agia Triada – GREECE, 2-4.10.2015.god. str. 513-517
	82. **Stevovic Svetlana,** Jovana Jovanović, *Energy efficiency improvement of technical systems by artificial intelligence tools*, 15th International Conference "Research and Development in Mechanical Industry" RaDMI-2015. from 17-20. September 2015, Budva, Montenegro
	83. Jovanović J., **Stevović S.** Sustainable eco materials and renewable innovations applied in civil engineering, 3rd International Conference "New Functional Materials and High Technology", NFMaHT-2015, 29-30 June 2015, Tivat, Montenegro, UDC 661:574:502 /504:004, ISBN 978-5-905364-10-5, pp 262-270
	84. Bojat NČ, VukanićV, **Stevović S,** Jurišić B, Ružičić L, Komatina S, Galonja Coghill T (2015) *Environmental degradation and biodiversity conservation in Pančevo (Serbia)*. V International Congress „Biomedicine and geosciences – Influence of environment on human health“. Acocijacija geofizičara i ekologa Srbije. Pod pokroviteljstvom Ministarstva prosvete, nauke i tehnološkog razvoja Republike Srbije, Beograd. Beograd, 3-4. mart 2015. ISBN 978-86-80140-01-8, pp. 267-294 .
	85. Jovana Djoljic, **Svetlana Stevovic**, *Contemporary challenges and researches of compressed hydrogen as a new renewable resource,* International Conference on Innovative Trends in Multidisciplinary Academic Research, October 20-21, 2014. ITMAR-2014, Proceedings, ISBN: 978-969-9948-02-2, pp 506-514, Istanbul, Turkey.
	86. **Svetlana Stevovic,** Dusan Nikolic, Ivan Stevovic, *Sustainable energy production in isolated system,* 9th Conference on Sustainable Development of Energy, Water and Environment Systems, September 20 - 27, 2014, Venice-Istanbul
	87. **Svetlana Stevovic,** Milica Miloradovic, Ivan Stevovic, *Improvement of environment quality through the application of phytoremediation of arsenic from contaminated ashes in Kostolac coal mine,* 9th Conference on Sustainable Development of Energy, Water and Environment Systems, September 20 - 27, 2014, Venice-Istanbul
	88. Sabahudin Hadrovic, **Svetlana Stevovic,** Ivan Stevovic, *Management units Debeljak Medenovac as model example of determination for ecological and the energy value of wood biomass,* 1st South East European Conference on Sustainable Development of Energy, Water and Environment Systems - SEE SDEWES Ohrid 2014, 29 June - 3 July, 2014, Ohrid, Republic of Macedonia
	89. Milica Ilic, **Svetlana Stevovic,** Ivan Stevovic, *Management of water quality in reservoirs in correlation with environment,* 1st South East European Conference on Sustainable Development of Energy, Water and Environment Systems - SEE SDEWES Ohrid 2014, 29 June - 3 July, 2014,  Ohrid, Republic of Macedonia
	90. Igor D. Tančić, **Svetlana M. Stevović,** *Water as the environment, pollution and impact on human health*, IV International Congress, Biomedicine and geosciences - influence of environment on human health, AGES - Association of geophysicists and environmentalists of Serbia, Beograd, 17-18. jun 2014.
	91. Stevan V. Brezanović, **Svetlana M. Stevović,** Ivan S. Stevović, *Natural treasures of water resources of the Danube - Djerdap 1, 2 and 3 in the context of sustainability and environmental impact,* IV International Congress, Biomedicine and geosciences - influence of environment on human health, AGES - Association of geophysicists and environmentalists of Serbia, Beograd, 17-18. jun 2014.
	92. Sabahudin Hadrović, **Svetlana Stevovic**, *Forest Resources and Reuse of Wood Waste in function of biomass production increasing,* XII International Conference KODIP-2014, Budva 18-21.06.2014, Montenegro, pp 355-363, ISBN: 978-9940-527-33-4
	93. Dijana Stepanović, **Svetlana Stevović,** Ivan Stević, *Sustainable quality management of water resources by method of wastewater treatment and necessary improvements,* International scientific conference on Sustainable economy and the environment, Beograd, 23 – 25. april 2014. godine
	94. Olivera Magić, **Svetlana Stevović,** Ivan Stević, *Sustainable management of water resources and water management systems in Israel as a basis of sustainable economy,* International scientific conference on Sustainable economy and the environment, Beograd, 23 – 25. april 2014. godine
	95. Nenad Č. Bojat, Branislav Jurišić, **Svetlana Stevović,** Dražen D. Vicić, Vera D. Vukanić, *Ecological problems in Pancevo (Serbia),* 3th International conference Urban eco 2013, 11.10.2013. Zrenjanin
	96. **Svetlana Stevovic**, *Design of small hydro system*, XI International Conference KODIP-2013, Budva 16-19.06.2013, Montenegro, pp 355-363, ISBN: 978-9940-527-33-4
	97. Aleksandar Trifunovic, Ivan Stevic, **Svetlana Stevovic,** *Environmental Quality Enhancement as a Motivation Factor for Contemporary Land Management Methods Development,* 9th International May Conference on Strategic Management IMCSM2013, Organized by University of Belgrade, Technical faculty in Bor, Management Department, ISBN: 978-86-6305-006-8, 24-26. maj 2013. Bor, Serbia, <http://mksm.sjm06.com/>
	98. **S. Stevovic,** D. Vasilski, H. Milosevic: *Multi-Attributive Methodological Approach to Prokletije Water Resources Management*, 7th CONFERENCE ON SUSTAINABLE DEVELOPMENT OF ENERGY, WATER AND ENVIRONMENT SYSTEMS, SDEWES2012.0116, July 1 – 7. 2012, Ohrid, Faculty of Mechanical Engineering and Naval Architecture, Proceedings ISSN 1847-7178
	99. Ivanović, G., **Stevović., S.,** Vraneš, M., Mirković, S.: *“Business Process Model and Software Support for Vehicle Maintenance Services in an Auto Transport Enterprise“*, 19th International Conference of the Israel Society for Quality, Organizer: ISAS Inernational Seminars, Jerusalem, Israel 2012.
	100. K. Petrov, **S. Stevovic**: *Tamis Water Resources, Related Ecological and Environmental Problems and Perspectives,* 7th Conference on sustainable development of energy, water and environment systems, SDEWES2012.0532, July 1 – 7 2012, Ohrid, Republic of Macedonia, Faculty of Mechanical Engineering and Naval Architecture, Zagreb, PROCEEDINGS ISSN 1847-7178, www.ohrid2012. sdewes.org
	101. Zoltan Duš, Tamara Galonja Coghill, **Svetlana Stevović,** Branislav Jurišić, Nenad Č. BojaT, *Environmental protection: A prerequisite for sustainable agriculture and organic farming,* New approaches for assessment and improvement of environmental status in Balkan region: interactions between organisms and environment, (Accepted and organized: 2012/Published: 2013), Proceedings of the Second International conference NewEnviro, pp. 506-512, ISBN 978 86 87785 48 9, Sremska Kamenica, Serbia, May, 28-30. 2013. www.educons.edu.rs, <http://www.educons.edu.rs/sites/default/files/NewEnviro%20Apstracts%202012.pdf>
	102. Branislav Jurišić, Tamara Galonja Coghill, **Svetlana Stevović,** Dražen D. Vicić, Nenad Č. Bojat, *Influence of environmental factors on spreading Amorpha fruticosa L. in the floodplain forests in Ravni Srem (Serbia),* New approaches for assessment and improvement of environmental status in Balkan region: interactions between organisms and environment, (Accepted and organized: 2012/Published: 2013), Proceedings of the Second International conference NewEnviro, ISBN 978 86 87785 48 9, pp. 555-561. Sremska Kamenica, Serbia, May, 28-30.2013. www.educons.edu.rs, [http://www.educons.edu.rs/sites/default/files/ NewEnviro% 20Apstracts%202012.pdf](http://www.educons.edu.rs/sites/default/files/%20NewEnviro%25%2020Apstracts%202012.pdf)
	103. Mina Radić, Jovana Arsić, Marija Džaleta, **Svetlana Stevović,** *Improvementof environmental quality by setting up the external vertical garden on the existing building,* ISBN 978-99938-655-5-1, ”Conference on Mechanical Engineering Technologies and Applications”, COMETa 2012, East Sarajevo - Jahorina 2012. 28th-30th November 2012, Jahorina, BiH, Republic of Srpska
	104. **Svetlana Stevovic,** Hranislav Milosevic, *Dams and HPPs Construction as Optimal Coexistence Solution Between Energy Demands and Environment,* International Symposium on Dams for a Changing Word, CIGB ICOLD Kyoto, Japan, 01-08 june 2012. http://icold2012.kyoto.org
	105. D. Vasilski, **S. Stevovic,** H. Milosevic: *Sustainable Architecture Inspired by Environment as Contemporary Design Model for the 21st Century*, 7th CONFERENCE ON SUSTAINABLE DEVELOPMENT OF ENERGY, WATER AND ENVIRONMENT SYSTEMS, SDWS2012.0195, July 1 – 7. 2012, Ohrid, Republic of Macedonia, Faculty of Mechanical Engineering and Naval Architecture, Zagreb, PROCEEDINGS ISSN 1847-7178
	106. Gradimir Ivanović, **Svetlana Stevović,** *Matrix Model to Determine Reliability Function of Complex Technical Systems,* pp 121-128, 9th International Scientific Conference Mathematical and Informational Technologies, ISBN 978-86-7412-052-3, Srbija, 27.08.2011-31.08.2011, http://conf.nsc.ru/
	107. Dragana Vasilski, **Svetlana Stevović:** *Renewable solar energy in contemporary design,* 7th International Scientific Technical Conference ’’Contemporary theory and practice in building development’’, ISBN 978-99955-630-6-6, B. Luka, 14&15 April, 2011. [www.zibl.net](http://www.zibl.net)
	108. **Stevović S.,** Stamatović M, Ivanović G.,*Methodological approach and artificial intelligency application as solution for environmental conflict related to large dams,* International Symposium on Dams and Reservoirs under Changing Challenges ICOLD, May 29 to June 3, 2011, Lucerne, Switzerland, ISBN-13: 978-0-435-68267-3, www.icold2011.ch/en
	109. **Svetlana Stevović:** *Energy Efficiency Increase by Ussing Artificial Inteligency in Optimal Concept of Small Hydro Development,* Hidroenergia 2010 – Small Stream Make Rivers, 16 -19.06.2010. Switzerland, [www.hidroenergia.eu.](http://www.hidroenergia.eu/)
	110. **Stevovic S.,** Stojanovic D., Surcinski-Mikovilovic V., Calic-Dragosavac D. (2010): *Environmental impact of essential oil content in Tansy*, 6th CMAPSEEC Conference, April 18-22., Antalya, Turska, Proceed. pp. 304-312.
	111. **Svetlana Stevović**, Dušica Ćalić-Dragosavac, Vesna Surčinski Mikovilović, Snežana Zdravković-Korać, Jelena Milojević and Aleksandar Cingel, *Correlation between environment and essential oil production in medical plants,* ISSN 1995-0756, The 2nd ISMP2010 Petra - Jordan,3-4, November 2010.
	112. Dusica Calic, **Svetlana Stevovic**, Snezana Zdravkovic, Jelena Milojevic, Branka Vinterhalter, *Secundary metabolite of horse hesnut in vitro culture*, ISSN 1995-0756, The 2nd ISMP2010 Petra - Jordan,3-4, November 2010.
	113. **Svetlana Stevovic,** *Possibilities of hydropower utilization on small rivers in Serbia*, 169 section 7H – new hydro development: challenges and oportunities, Waterpower XVI, july 27-30, 2009, Spokane, WA, USA, www.water powerconference.com
	114. **Svetlana Stevovic,** PhD.C.E., Predrag Milanovic, PhD.C.E., *Applicative software and methodological approach to civil engineering and hydro energy optimization models,* YUINFO Conference and exibition 09, ISBN 978-86-85525-04-9, [www.e-drustvo.org](http://www.e-drustvo.org), Konferencija o računarskim naukama i informacionim tehnologijama, Kopaonik, 08-11. mart 2009.
	115. **S.Stevovic,** D.Nikolic, *Mini solar power plant in ecology campus,* Conference in Lozenec, Bulgaria, 2009. 2 nd International Conference“ Research People and Actual Tasks on Multidisciplinary Sciences, [http://www.ru.acad.bg/baer/ conference\_announcement.doc](http://www.ru.acad.bg/baer/%20conference_announcement.doc)10 – 12 June 2009, Lozenec, Bulgaria
	116. **Svetlana Stevovic, PhD**; Aleksandar Milajic MSc, *Simplex method in the function of sustainable development,* Conference in Lozenec, Bulgaria, 2009. 2 nd International Conference “Research People and Actual Tasks on Multidisciplinary Sciences, Vol. 3, pp. 196-200, ISSN 1313-7735, [http://www.ru.acad.bg /baer/conference \_announcement. doc](http://www.ru.acad.bg/baer/conference%20_announcement.doc), 10 – 12 June 2009, Lozenec, Bulgaria
	117. **Svetlana Stevović, PhD.C.E.,** Bojana Drašković, MsC., *Globalisation and necessary changes in the serbian legislation related to renewable energy sources,* Ecologica, Medjunarodni naučni skup “Globalisation and environment”, Beograd, 2009. [www.ecologica.org.yu](http://www.ecologica.org.yu)
	118. **Svetlana Stevović,** Dragan Stević, *Environmental impact assessment by remote sensing method,* The second international symposium, Environment protection in industrial areas, ISBN 987-86-80893-23-5, Kosovska Mitrovica, University of Priština, Faculty of technical science K.Mitrovica, Moscow mining state university MMSU, Technical University Košice, Berg fakulty, 28-29.april 2009.
	119. **Svetlana Stevović,** Dejan Beljaković, *Project management of remowing of the hydrpower structures*, XIII International Simposium on project Management, Zlatibor, 06-08.jun 2009. YUPMA, pp 384-389
	120. **Svetlana Stevovic,** Zorica Milovanovic, *Optimization model of hydropower sistem solution in feasibility study,* YUPMA – XIII International Simposium on project Management, Zlatibor, 06-08.jun 2009. pp 55-60.
	121. **Svetlana Stevovic,** Aleksandar Milajic, *QSB software in Optimal Hydro Power Development,* YUPMA – XIII International Simposium on project Management, ISBN 978-86-86385-04-8, COBISS.SR:ID 167564556, Zlatibor, 06-08.jun 2009. pp 448-453.
	122. **Svetlana Stevovic,** Zorica Milovanovic, *Prefeasebility study optimization of SHPP construction,* YUPMA – XIII International Simposium on project Management, Zlatibor, 06-08.jun 2009. pp 40-45.
	123. dr Danijela Tadić, **dr Svetlana Stevović**, dr Dragan Milanović, *Improvement of Quality Tools and Methods by Applying Fuzzy Sets Theory*, 6th International Working Conference ‘Total quality management advanced and intellegent approaches’, ISBN 978-86-7083-660-0, 1st – 4th June, 2009, Belgrade
	124. Vesna Surčinski-Mikovilović, MsC, **Svetlana Stevović, PhD,** Originalni naučni rad, *Role and response of ruderal flora to global pollution in urban environments,* Ecologica 16 (2009) broj 55, pp 391-396, UDC: 504.73.05:712.2/.3, YU ISSN 0354-3285, Medjunarodni naučni skup “ Globalisation and environment”, Beograd, 2009. [www.ecologica.org.yu](http://www.ecologica.org.yu)
	125. Vesna Surčinski-Mikovilović, MsC, **Svetlana Stevović, PhD**, *Impact of specific habitats at industrial locations on anatomical and morphological construction of plants*, ISBN 987-86-80893-23-5, pp 182-189, The second international symposium, Environment protection in industrial areas, Kosovska Mitrovica, University of Priština, Faculty of technical science K.Mitrovica, Moscow mining state university MMSU, Technical University Košice, Berg fakulty, 28-29.april 2009.
	126. Dragan Stević, **Svetlana Stevović,** *Industrial Waste Landfill and Isodata Method Classification with Environmental Protection Purposes*, The second international symposium, Environment protection in industrial areas, ISBN 987-86-80893-23-5, Kosovska Mitrovica, University of Priština, Faculty of technical science K.Mitrovica, Moscow mining state university MMSU, Technical University Košice, Berg fakulty, 28-29.april 2009.
	127. **Svetlana Stevović,** Dragana Vasilski: *Solar renewable energy in urban environment against global worming,* Medjunarodni naučni skup “Globalisation and environment”, ISBN 86-904721-1-8, Beograd, 2009. [www.ecologica.org.yu](http://www.ecologica.org.yu)
	128. **Svetlana Stevović,** Dragana Vasilski: *Higher energy efficiency of the buildings by environmentally friendly solution for the roofs and facades,* Conference in Lozenec, Bulgaria, 2009. 2 nd International Conference “ Research People and Actual Tasks on Multidisciplinary Sciences, ISSN 1313-7735, [http://www.ru.acad.bg/baer/ conference\_ announcement.doc](http://www.ru.acad.bg/baer/%20conference_%20announcement.doc)10 – 12 June 2009, Lozenec, Bulgaria
	129. Dragana Vasilski, **Svetlana Stevović**: *Daylihting and PV panels in function of sustainable architecture,* Conference in Lozenec, Bulgaria, 2009. 2 nd International Conference *“* Research People and Actual Tasks on Multidisciplinary Sciences*“,* ISSN 1313-7735, [http://www.ru.acad.bg/baer/ conference\_announcement. doc](http://www.ru.acad.bg/baer/%20conference_announcement.%20doc)10 – 12 June 2009, Lozenec, Bulgaria
	130. **Svetlana Stevović,** Dragana Vasilski: *Plants in the Architecture and its Integrative Role in Energy Eficiency*, 14th International Conference on Urban Planning and Regional Development in the Information Society, GeoMultimedia 2009, 22-25 April 2009, Sitges. <http://www.corp.at> ISBN 978-39502139-6-6 (CD rom), ISBN 978-39502139-7-3 (print), str.423-430
	131. Dragana Vasilski, **Svetlana Stevović**: *Energy-efficiency and solar renewable energy through minimalism*, 14th International Conference on Urban Planning and Regional Development in the Information Society, GeoMultimedia 2009, Sitges, Spain, 22-25 April 2009, Sitges. <http://www.corp.at> ISBN 978-39502139-6-6 (CD rom), ISBN 978-39502139-7-3 (print), str 97-103.
	132. Dragana Vasilski, **Svetlana Stevović:** *Eco-architecture in context of globalization and sustainable development,* Medjunarodni naučni skup “Globalisation and environment”, ISBN 86-904721-1-8, Beograd, 2009. [www.ecologica.org.yu](http://www.ecologica.org.yu)
	133. **Stevović S.,** Ivanović G.,*The reliability application in power transmission,* The 3rd International Conference Power Transmission ’09, Thessaloniki, Greece, October 01-02 2009. <http://www.bapt2009.meng.auth.gr/>
	134. P. Milanović M.Đurović Petrović, **S.Stevovic** , *Aplication of geothermal energy for households heating in Serbia,* Renewable energy sources and the possibility of their application - ENECO, The Montenegro Academy of Sciencies and Arts, European Academy of Sciencies and Arts, 6.International Scientific Meeting Alternative Energy and the future of their application, pp 85-89, 8-9. October 2009.
	135. **Svetlana Stevović**, *Minimalist architecture and renewd revelation advances through the its physical relation to the environment*, International Conference on Environment today-Ecologica, YU ISSN 0354 – 3285, UDC502.34.721.011.75-861., Beograd 2008.
	136. **Svetlana Stevović**, Dušan Nikolić, *Experimental installation of additional supply of solar energy to isolated system*, INDEL, Banja Luka, nov 2008.
	137. Dušan Nikolić, **Svetlana Stevović**, *Price of electric energy in small stand-alone renewable energy systems*, INDEL, Banja Luka, nov 2008.
	138. **Svetlana Stevović**, Minimalist architecture and renewd revelation advances of physical its relation environment, International Conference on Environment today-Ecologica, YU ISSN 0354 – 3285, UDC502.34.721.011.75-861., Beograd 2008.
	139. **Svetlana Stevović**, Energy efficiency and renewable energy sources in urban environment, Simpozijum Nova urbanost – Integracja – Dezintegracija grada, nov 2008.
	140. **Svetlana Stevović**, Green roofs and facades and adequate hydraulic solution in the function of ensuring ecological urban balance, Simpozijum Nova urbanost – Integracja – Dezintegracija grada, Beograd, nov 2008.
	141. **Svetlana Stevović**, Living system analisis apply eco – compatible materials in contextual optimum city planning report, Simpozijum Nova urbanost – Integracja – Dezintegracija grada, nov 2008.
	142. **Svetlana Stevović**, Minimalism – the new civilisation paradigm end the way how to manage ecological problems in modern environment, Simpozijum Nova urbanost – Integracja – Dezintegracija grada, Bgd., nov 2008.
	143. **Svetlana Stevović**, Dušan Nikolić, Experimental installation of additional supply of solar energy to isolated system, INDEL, Banja Luka, nov 2008.
	144. Dušan Nikolić, **Svetlana Stevović**, Price of electric energy in small stand-alone renewable energy systems, INDEL, Banja Luka, nov 2008.
	145. **Svetlana Stevović**, Management over Potential Energy of the Vrbas River in the Function of Environmental Quality, Treći naučno-stručni skup ’’Savremena teorija i praksa u graditeljstvu’’, Banja Luka 19. i 20. aprila 2007. Bosnia and Hercegovina.
	146. **Svetlana Stevović**, Branko Karović, Environmental Impact in Correlation with Hydro Potential Management, 1st International Conference “Research People and Actual Tasks on Multidisciplinary Sciences”, 06-08. june 2007. Lozenec, Bulgaria.
	147. **Svetlana Stevović**, Design Solutions for Dams and Hydro Power Plants on the Vrbas River from Environmental Point of View, Internacionalni naučno-stručni skup GNP 2006. Žabljak, 20-24.febr.2006. Montenegro.
	148. **Svetlana Stevović**, Dams and Reservoirs Environmental Impacts Quantification Method, Full Lenght Research Paper, 26th USSD Annual Meeting and Conference, 01.-06.05.2006. San Antonio, Texas, USA.
	149. **Svetlana Stevović**, Željko Đurović, Environmental Impacts on Hydro Power Solution Selection, Full Lenght Research Paper, 2006 IEEE International Symposium on electronic and environment, 8-11.05.2006. San Francisco, USA
	150. **Svetlana Stevović**, Methodology for EIA in the field of hydroenergy, II Congress ICOLD (International Committee for Large Dams) for SaM, Kladovo, 2003.
	151. **Svetlana Stevović**, Legal Regulations for Preparation of Environmental Impact Assessment Studies for Hydro Power Structures, in Accordance with the World Bank Criteria, International Conference "Water 2002", V. Banja, jun 2002, Yugoslavia.
	152. **Svetlana Stevović,** Small Scale Hydropower Plants as Renewable Energy Sources in FR Yugoslavia, Med Power 2002 Conference, oct.2002. Atina, Hellas.
	153. **Svetlana Stevović,** Nataša Marinković, Mathematical modeling of Environmental Aspects in Hydropower Supply, Conference: Power system of Serpska, Teslić, oct. 2001, Bosnia and Hercegovina.
	154. **Svetlana Stevović**, Milan Manigoda, Construction and Operation of hydroelectric Power Plants – Environmental aspects, International Conference: Power system of Serpska, okt. 2001, Teslić, Bosnia and Hercegovina.
	155. **Svetlana Stevović**, Evaluation of Hydro Development, Millenium Congress on Energy and Environment, Clean Energy 2000; Geneve, january 2000.
	156. **Svetlana Stevović**, Optimization in Hydro Power System, Millenium Congress on Energy and Environment, Clean Energy 2000; Geneve, january 2000.
	157. **Svetlana Stevović**, Hazardous waste landfill in Pancevo, Full Lenght Research Paper, International Conference for Waste Waters, municipal solid Wastes and hazardous Wastes, Kopaonik - Yugoslavia, maj 2000.
	158. **Svetlana Stevović**, Contaminated Materials Landfill from Chemical Industry "Petrohemija", Symposium and Exibition on Environmental Contamination in Central and Eastern Europe (Prague 2000.), 10-14 September 2000, Czech Republic.
	159. **Svetlana Stevović,** Priority to hydro power plants, Uprating Refurbishing Hydro Power Plants, Berlin, Germany, 17-19 May 1999.
	160. **Svetlana Stevović,** Power and water resources aspects of transferring water from the Tara river into the Moraca river, International Symposium on the operational research, Herceg Novi, September 1998.
	161. **Svetlana Stevović**, Present Scenario for Exploitation of Hydropotential of the River Changed According to Environmental and Legal Aspects, International Conference on Renewable Energy-Small Hydro, Hyderabad, India, Feb. 1997.
	162. **Svetlana Stevović,** Serafim Opricović, Multicriteria optimization of the Foca-Gorazde hydropower system on the Drina River, International Symposium on the operational research, Kupari, Croatia, 1995.
	163. Željko Knežević, **Svetlana Stevović**, Multicriteria compromise ranking of geological terrain feasibility for design of complex structures, International Symposium on the operational research, Belgrade, October 1995.
51. **РАДОВИ У НАЦИОНАЛНИМ НАУЧНИМ ЧАСОПИСИМА**
	1. **Рaд у врхунским чaсoписима нaциoнaлнoг знaчaja**
52. **Jelena Marković,** Svetlana Stevović*The process of creation and analysis of the landfill gas from the landfill in region of Pchinja,* Journal of processing and energy in agriculture (PTEP), Vol. 20 (2016), No 2, ISSN 1821-4487, UDK: 631.55/56:620.92, Nacionalno društvo za procesnu tehniku i energetiku u poljoprivredi, Novi sad, st.63-68.
53. Jelena Marković, **Svetlana Stevović,** Milica Stevović, *Uticaj ekoloških faktora na biljke,* International Journal Scientific and Applicative Papers, Vol 10/1, pp 513-517, ISSN 1857-92, izdavač: Institute of Knowledge Management, Skopje, Macedonia i Knowledge, Agia Triada – Grece, 2015.
54. Ivan Stevović, Olivera Magić, **Svetlana Stevović,** *Sustainable economy in Israel based on sustainable management of water resources,* Ecologica - Sustainable economy and the environment, ISSN 0354 – 3285, pp 23-31, Beograd, June 2014.
55. **Svetlana Stevović, PhD,** Bojana Drašković, MsC., *Obnovljivi resursi, održivi razvoj i zaštita životne sredine u kontekstu komunitarnog prava u Srbiji,* „Pravni život”, ISSN 0350-0500, str. 17-25, br. VI-2010. <http://scindeks.nb.rs/Journals.aspx>
56. Dragana Vasilski, **Svetlana Stevović**: *Sustainable design methodology*, Banja Luka, časopis Savremeno graditeljstvo, br.3/ april, 2010. Banja Luka UDK 711.4, ISSN 1986 5759, www.zibl.net
57. **Svetlana Stevović,** Dragana Vasilski, *Nove strategije projektovanja kroz filozofiju održivog razvoja,* Izgradnja, ISSN 0350 – 5421, bibl id: 0350-5421, 7-8 (2010), str. 440-447, [http://scindeks.nb.rs/Journals. aspx](http://scindeks.nb.rs/Journals.%20aspx)
58. **Svetlana Stevović,** Dragana Vasilski: *Water mills as monument of culture and signes leading to modern solutions of small hydropower plants,* Banja Luka, časopis Savremeno graditeljstvo, br. 1/ april, 2009. Banja Luka UDK 621.244:725.4, ISSN 1986 5732, www.zibl.net
59. **Stevović Svetlana,** Drašković Bojana, [*Harmonizacija zakona Srbije i EU u oblasti korišćenja obnovljivih izvora energije*](http://scindeks.nb.rs/article.aspx?query=ARTAU%26and%26stevovic%2bsvetlana&page=2&sort=1&stype=0&backurl=%2fSearchResults.aspx%3fquery%3dARTAU%2526and%2526stevovic%252bsvetlana%26page%3d0%26sort%3d1%26stype%3d0)*,* Pravni život, vol. 58, br. 5-6, str. 111-129, 2009. ISSN 0350-0500, http://scindeks.nb.rs/Journals.aspx
60. **dr Svetlana stevović,** mr Aleksandar Milajić, *Koncepcijske optimizacije u projektovanju uz pomoć linearnog programiranja,* Tehnika, vol. 63, br. 2, str. 9-14, 2009, YU ISSN 0040-2176, 2009. <http://scindeks.nb.rs/Journals.aspx>
61. **Stevović Svetlana,** Vasilski Dragana,[*Sunčeva obnovljiva energija u urbanim sredinama u funkciji smanjenja globalnog zagrevanja*](http://scindeks.nb.rs/article.aspx?query=ARTAU%26and%26stevovic%2bsvetlana&page=4&sort=1&stype=0&backurl=%2fSearchResults.aspx%3fquery%3dARTAU%2526and%2526stevovic%252bsvetlana%26page%3d0%26sort%3d1%26stype%3d0)*,* Ecologica, vol. 16, br. 54, str. 155-158, 2009. YU ISSN 0354 – 3285, [http://scindeks.nb.rs/ Journals.aspx](http://scindeks.nb.rs/%20Journals.aspx)
62. **Stevović Svetlana**, Drašković Bojana*,* [*Globalizacija i potrebne promene u zakonodavstvu Srbije vezano za obnovljive izvore energije*](http://scindeks.nb.rs/article.aspx?query=ARTAU%26and%26stevovic%2bsvetlana&page=1&sort=1&stype=0&backurl=%2fSearchResults.aspx%3fquery%3dARTAU%2526and%2526stevovic%252bsvetlana%26page%3d0%26sort%3d1%26stype%3d0)*,* Ecologica, vol. 16, br. 54, str. 164-168, 2009. YU ISSN 0354 – 3285, [http://scindeks.nb.rs/ Journals.aspx](http://scindeks.nb.rs/%20Journals.aspx)
63. Vasilski Dragana, **Stevović Svetlana**, [*Eko-arhitektura u kontekstu procesa globalizacije i održivog razvoja*](http://scindeks.nb.rs/article.aspx?query=ARTAU%26and%26stevovic%2bsvetlana&page=0&sort=1&stype=0&backurl=%2fSearchResults.aspx%3fquery%3dARTAU%2526and%2526stevovic%252bsvetlana%26page%3d0%26sort%3d1%26stype%3d0)*,* Ecologica, vol. 16, br. 55, str. 496-500, 2009. YU ISSN 0354 – 3285, <http://scindeks.nb.rs/Journals.aspx>
64. Surčinski-Mikovilović Vesna, **Stevović Svetlana**, [*Uloga i odgovor ruderalne flore na globalna zagađenja u urbanim sredinama*](http://scindeks.nb.rs/article.aspx?query=ARTAU%26and%26stevovic%2bsvetlana&page=5&sort=1&stype=0&backurl=%2fSearchResults.aspx%3fquery%3dARTAU%2526and%2526stevovic%252bsvetlana%26page%3d0%26sort%3d1%26stype%3d0)*,* Ecologica, vol. 16, br. 55, str. 391-396, 2009. YU ISSN 0354 – 3285, [http://scindeks.nb.rs/Journals. aspx](http://scindeks.nb.rs/Journals.%20aspx)
65. **dr Svetlana Stevović,** dr Dragoslav Stefanović, dipl. gradj. inž., *Delfi metod pri izboru koncepta tehničkog optimuma u funkciji kvaliteta životne sredine,* Tehnika, ISSN 0040-2176, str.1-8. UDC: 502.34: 62.001.26 = 861, 6/2008. <http://scindeks.nb.rs/Journals.aspx>
66. **Svetlana Stevović**, Željko Đurović, *’’Fazi ekspertsko upravljanje izborom optimalnog hidro – energetskog resursa’’*, časopis Vodoprivreda, vol. 39, br. 4, str. 215 - 224, Beograd 2007, ISSN, 0350-0519, [http://scindeks.nb.rs/journaldetails. aspx? issn=0350-0519](http://scindeks.nb.rs/journaldetails.%20aspx?%20issn=0350-0519)
67. **Svetlana Stevović**, „Značaj i namena malih hidroelektrana i malih akumulacija’’, časopis Vodoprivreda, vol. 37, br. 4-6, str. 299-304, dec. 2005. ISSN, 0350-0519 http://scindeks. nb.rs/journaldetails.aspx? issn=0350-0519
68. **Svetlana Stevović**, “Višekriterijumska optimizacija hidroenergetskog sistema Foča-Goražde na Drini”, Višekriterijumska optimizacija sistema u gradjevinarstvu, Građevinski Fakultet, Univerzitet u Beogradu, Bgd. 1998.
69. **Svetlana Stevović,** „Metodologija za ispitivanje opravdanosti izgradnje hidroelektrana“, časopis „Elektroprivreda“, oktobar 1995. god.
70. **Svetlana Stevović**, “Visekriterijumska optimizacija hidroenergetskih sistema”, Optimizacija sistema, Građevinski Fakultet, Univerzitet u Beogradu, NAUKA, Beograd, 1995.
71. **Svetlana Stevović**, „Energetski potencijal Donje Drine“, časopis „Vodoprivreda“, 1995.
	1. **Рaд у вoдeћим нaциoнaлним чaсoписима**
72. **Svetlana Stevović,** Jelena Markovic, *Sustainability of chemical soil quality in Southern Morava river valley in correlation with the floodings,* Economics of agriculture, 2017.
73. **Svetlana Stevović,** Dragana Vasilski, *Nove strategije projektovanja kroz filozofiju održivog razvoja,* Izgradnja, ISSN 0350 – 5421, 7-8 (2010), str. 440-447, [http://scindeks.nb.rs/Journals. aspx](http://scindeks.nb.rs/Journals.%20aspx)
74. **Svetlana Stevović,** „Ekološke posledice bombardovanja u HIP Petrohemiji“, časopis „Energoprojekt, , oktobar 2000.
75. Željko Knežević, **Svetlana Stevović,** „Nove mogućnosti određivanja geološke povoljnosti lokacije“, časopis „Energoprojekt“, juli 1995. god.
	1. **Рaд у нaциoнaлним чaсoписима**
76. **Svetlana Stevović,** *Resources of land consolidation and Sustainable development – role and importance,* Časopis Geodetska Služba, Izdavač: Republički geodetski zavod, Beograd, Bulevar vojvode Mišića 39, ISSN 1451-0561, 2016, UDK: [528.46 : 712.24/.26] : [316.42+316.422.42], COBISS.SR-ID 79856386, Br. 122, pp 5 – 14, Nastavak je časopisa: Katastar & Geoinformacije = ISSN 1450-9474 - Geodetska služba, (Beograd. 2001)
77. **Svetlana Stevović,** *Cadastre and sustainable development – role and importance,* Časopis Geodetska Služba, Izdavač: Republički geodetski zavod, Beograd, Bulevar vojvode Mišića 39, ISSN 1451-0561, UDK: [528.44:347.235]:[316.42+ 316.422.42], COBISS.SR-ID 79856386, Br 121, pp 12-18, 2016, Nastavak je časopisa: Katastar & Geoinformacije = ISSN 1450-9474 - Geodetska služba, (Beograd. 2001)
78. **Svetlana Stevović,** *Possible concept of instolled power encreesing on the profile HPP Piva,* Časopis Elektroprivreda Crne Gore, ISSN 4729 8231, nov 2008. [www.epcg.com.me](http://www.epcg.com.me)
79. **РАДОВИ У ЗБОРНИЦИМА СА НАЦИОНАЛНИХ НАУЧНИХ СКУПОВА**
	1. **Радови у зборницима националног значаја штампани у целости, саопштени као уводна, пленарна излагања**
80. Aleksandar Petrović, **Svetlana Stevović**, *Application of nanotechnology in architecture in the function of sustainable development,* Environmental protection and sustainable development *“Energy and mining“,* 4rd Symposium with international participation, Drvengrad, Mokra Gora, 1. do 3. marta 2016. godine, ISBN 978-86-80420-02-8, pp 51-58
81. **Svetlana Stevović,** Uvodno izlaganje, *Contemporary methods of artificial intelligence as methodological support to decision making processes and sustainability,* V Simpozijum inovacionih istraživanja SINOVIS-2015, Beograd, 24-26.04.2015. ISBN 978-46-88966-05-4, pp 15-36
82. **Svetlana Stevović,** Milica Marinković, Predavanje po pozivu, *Održivost kriterijuma i kategorizacija u korelaciji sa polom – primer žene pioniri vazduhoplovstva u Srbiji,* The first international scientific conference "Women in sport", ISBN 978-46-88966-05-3, pp 18-35, Aranđelovac, 8. Mart 2015.
83. **Svetlana Stevović,** Uvodno izlaganje, *Contemporary approach to sport management and construction of facilities in correlation with environment,* 1st international conference „Sport, health and environment“, ISBN 978-86-6385-000-2, pp 17-25, 30-31. oktobra 2014, Belgrade, Serbia
	1. **Радови сa скупoвa нaциoнaлнoг знaчaja штaмпaни у цeлини**
84. **Svetlana Stevović,** Žarko Nestorović, *Održivost gradova,* Konferencija sa medjunarodnim učešćem, Tara, 15-17 mart 2017. Zbornik radova: Zaštita životne sredine i održivi razvoj "Rudarstvo i energetika 2017", COBBIS.SR-ID 230206220, ISBN:978-86-80420-12-7, pp 353-361
85. Marko Ilić, **Svetlana Stevović,** Svetlana Polavder, *Dynamic impact of Danube and tributaries water level at the open pit mine MB Kostolac and protective measures,* Konferencija sa medjunarodnim učešćem, Tara, 15-17 mart 2017. Zbornik radova: Zaštita životne sredine i održivi razvoj "Rudarstvo i energetika 2017", COBBIS.SR-ID 230206220, ISBN:978-86-80420-12-7, pp 249-255
86. Marko Ilić, Svetlana Polavder, **Svetlana Stevović,** *Sustainability of the exploitation coal reserves in the open pit mine “Drmno” - Kostolac basin,* Konferencija sa medjunarodnim učešćem, Tara, 15-17 mart 2017. Zbornik radova: Zaštita životne sredine i održivi razvoj "Rudarstvo i energetika 2017", COBBIS.SR-ID 230206220, ISBN:978-86-80420-12-7, pp 280-286
87. **Stevović, S.,** Nestorović, Ž., *Fazi logika i teorija sivih sistema u nauci o životnoj sredini,* Peta nacionalna konferencija sa međunarodnim učešćem “Inovacioni modeli ekosistemskog inženjerstva”, 08.10.2016. Beograd, Republika Srbija, ISBN: 978-86-86859-54-9, pp 29-36
88. **Svetlana Stevović,** *Stanje poljoprivrednog zemljišta i remedijacija u budućnosti,* Novi Pazar, 08-10.septembar 2016. Knjiga 21. iz edicije &quot; Bezbednost u postmodernom ambijentu, IV Simpozijum sa međunarodnim učešćem*,* Ekološko-duhovne vrednosti u multietničkom prostoru Srbije, Zapadnog Balkana, Evrope i sveta, Centar za strateška istraživanja nacionalne bezbednosti Beograd, grad Novi Pazar
89. **Svetlana Stevović**, *Žarko Nestorović, Water resources management in the context of sustainable development*, 15. do 17. juna 2016. godine, Zlatibor, 45. konferencija o korišćenju i zaštiti voda – VODA 2016.
90. **Svetlana Stevović**, Žarko Nestorović, *Seizmičnost i velike brane,* Peto naučno-stručno Međunarodno savetovanje: “Zemljotresno inženjerstvo i inženjerska seizmologija”, Sremski karlovci, 28. - 30. Jun 2016.
91. **Svetlana Stevović**, Žarko Nestorović, *Sustainable management in water resources and water supply systems,* Environmental protection and sustainable development *“Energy and mining“,* 4rd Symposium with international participation, Drvengrad, Mokra Gora, 1. do 3. marta 2016. godine, ISBN 978-86-80420-02-8, pp 184-189
92. Aleksandar Petrović, **Svetlana Stevović**, *Nanotechnology on a path to a sustainable future,* Environmental protection and sustainable development *“Energy and mining“,* 4rd Symposium with international participation, Drvengrad, Mokra Gora, 1. do 3. marta 2016. godine, ISBN 978-86-80420-02-8, pp 215-219
93. **Svetlana Stevović**, Žarko Nestorović, *Seizmičnost i velike brane,* Peto naučno-stručno Međunarodno savetovanje: “Zemljotresno inženjerstvo i inženjerska seizmologija”, SGIS, Sremski karlovci, 28. - 30. Jun 2016.
94. **Svetlana Stevović,** Olivera Magić, *Management of water resources in desert environment,* V Simpozijum inovacionih istraživanja SINOVIS-2015, 24-26.04.2015. Beograd, ISBN 978-46-88966-05-4, pp 125-134
95. Nikola Jovanović, **Svetlana Stevović,** *Water management in exstreme condition – Australia case study,* V Simpozijum inovacionih istraživanja SINOVIS-2015, 24-26.04.2015. Beograd, ISBN 978-46-88966-05-4, pp 134-143
96. Slavoljub Pavlović, **Svetlana Stevović,** *The concentration of total phosphours as an trophic estimate of hydro reservoir Ćelije,* V Simpozijum inovacionih istraživanja SINOVIS-2015, 24-26.04.2015. Beograd, ISBN 978-46-88966-05-4, pp 116-125
97. Vasilski D., **Stevović S.**: *Projektovanje konstrukcija održivim materijalima sa membranskom strukturom na modelskom primeru ETFE*, Simpozijum: Budućnost razvoja naselja u svetlu klimatskih promena, Društvo urbanista Beograda, 2011. str. 265-276, ISBN 978-86-907727-7-3
98. Dragana Vasilski, **Svetlana Stevović**: *Increasing energy efficiency trough contemporary solutions of pasive house,* International conference The Space in European Architecture – Tradition and Innovation, 3-5 June 2009, Balchik, Bulgaria, ISBN 978-954-9430-43-1, str.206-212, [www.vfu.bg](http://www.vfu.bg)
99. **Svetlana Stevović,** Bojana Drašković, *Harmonization of the serbian and EU low in the field of renewable energy sources using,* Udruženje pravnika Srbije i Republike Srpske, Kongres Aktuelna pitanja savremenog zakonodavstva, Budva, 08.-12.jun 2009.
100. **Svetlana Stevović,** Dragana Vasilski: *Renewable energy in vernacular architecture and today,* International conference The Space in European Architecture – Tradition and Innovation, ISBN 978-954-9430-43-1, str. 213-220, 3-5 June 2009, Balchik, Bulgaria, [www.vfu.bg](http://www.vfu.bg)
101. **Stevović, S.** Vasilski, D. *Energy efficiency and renewable energy sources in urban environment,* Nova urbanost - Integracija - Dezintegracija grada, simpozijum 27-28.11.2008. Beograd (ISBN 978-86-907727-4-2).
102. **Stevović, S.** Vasilski, D*. Green roofs and facades and adequate hydraulic solution in the function of ensuring ecological urban balance*, Nova urbanost - Integracija - Dezintegracija grada, simpozijum 27-28.11.2008. Beograd (ISBN 978-86-907727-4-2).
103. Vasilski, D. **Stevović, S.** *Minimalism – the new civilisation paradigm end the way how to manage ecological problems in modern environment*, Nova urbanost - Integracija - Dezintegracija grada, simpozijum 27-28.11.2008. Beograd (ISBN 978-86-907727-4-2).
104. Vasilski, D. **Stevović, S.** *Living system analisis apply eco – compatible materials in contextual optimum city planning report*, Nova urbanost - Integracija - Dezintegracija grada, simpozijum 27-28.11.2008. Beograd (ISBN 978-86-907727-4-2).
105. **Svetlana Stevović,** „Sistemsko inženjerstvo i korišćenje nekih programa za planiranje i analizu rada višenamenskih vodoprivrednih objekata”, 12. savetovanje JDHI, Subotica, okt.1998.
106. **Svetlana Stevović,** „Energetika u integralnom vodoprivrednom rešenju sliva Velike Morave”, Savetovanje: „Vodni resursi sliva Velike Morave i njihovo korišćenje”. Kruševac, sept.1998.
107. **Svetlana Stevović,** „Iskorišćenje malih padova”, Naučno stručki skup „Hidro ‘96”, Beograd, oktobar 1996.
108. **Svetlana Stevović,** „Hidroenergetski potencijal Donje Drine”, Savetovanje o razvoju elektroenergetike u Srbiji, novembar 1995., Beograd.
109. **ДОКТОРАТ И МАГИСТРАТУРА**
	1. **Oдбрaњeнa дoктoрскa дисeртaциja**

 **„Matematičko modelovanje parametara zaštite životne sredine u funkciji izbora optimalnog hidroenergetskog sistema“** kod mentora prof. dr Mirjane Vojinović Miloradov, na Fakultetu Tehničkih Nauka, Univerzitet u Novom Sadu, Srbija.

* 1. **Oдбрaњeнa мaгистaрскa тeзa**

 **„*Izbor instalisane snage hidroelektrana primenom višekriterijumske optimizacije*“*,*** kod mentora prof. dr Branislava Đorđevića, na Građevinskom fakultetu Univerziteta u Beogradu, Srbija.

1. **ТЕХНИЧКА И РАЗВОЈНА РЕШЕЊА**
	1. **Oригинaлнa нaучнa, тeхничкa и рaзвojнa рeшeњa, мeђунaрoдног значаја, рeцeнзoвaнa и прихвaћeнa**

1. **Svetlana Stevović,** *Tehničko razvojno rešenje –* [*Hidroenergetsko iskorišćenje sliva Babinopoljske reke*](http://147.91.185.18/rezultati/dispatch?s=LFY0GkInM.ApXUQ1GWcsX/FfU0BSQSRfWlIWUzFBVFE/&idValue=cAx5DARz)*,* Korisnik Kronor-Podgorica, Recenzije: prof. Dr Sreten Mastilović, dr Miodrag Mesarović, Ministarstvo za nauku i tehnološki razvoj Srbije, 2010. [www.nauka.gov.rs](http://www.nauka.gov.rs)
2. **Svetlana Stevović,** *Razvojno tehničko rešenje Unapređenje postojeće mreže u zapadnoj Srbiji na 400kV sa konekcijama na međunarodnu mrežu*, Recenzije: prof. Dr Sreten Mastilović, dr Miodrag Mesarović, Ministarstvo za nauku i tehnološki razvoj Srbije, 2010. [www.nauka.gov.rs](http://www.nauka.gov.rs)
3. **Svetlana Stevović,** Dragana Jaramaz,*Razvojno tehničko rešenje ’Hidroenergetsko rešenje Donjeg Vrbasa,* Recenzije EP Republike Srpske, dr Miodrag Mesarović, Prof. Dr Gradimir Ivanović, Ministarstvo za nauku i tehnološki razvoj Srbije, 2010. [www.nauka.gov.rs](http://www.nauka.gov.rs)
4. **dr Svetlana Stevović,** mr Dejan Beljaković, *Tehničko razvojno rešenje – Idejni projekat uklanjanja brane i HE Paunci,* Recenzije Energoprojekt-Hidroinženjering, Ministarstvo energetike republike Srpske, dr Miodrag Mesarović, Prof. Dr Gradimir Ivanović, Ministarstvo za nauku i tehnološki razvoj Srbije, 2010. [www.nauka.gov.rs](http://www.nauka.gov.rs)
5. **Svetlana Stevović,** Dušica Ćalić Dragosavac, *Tehničko razvojno rešenje – Idejni projekat TS Bistrica 220kV/110kV, Analiza uticaja TS na životnu sredinu i prirodne vrednosti zaštićenog kanjona Uvac,* Recenzije dr Miodrag Mesarović, Prof.dr Sreten Mastilović, 2010. [www.nauka.gov.rs](http://www.nauka.gov.rs)
6. **Svetlana Stevović,** Dušica Ćalić Dragosavac, *Tehničko razvojno rešenje izgradnje dalekovoda 220kV broj 203/2 i broj 266 na deonicama uvođenja u novu TS Bistrica i Ekološki aspekati*, Recenzije: prof. Dr Sreten Mastilović, dr Miodrag Mesarović, Ministarstvo za nauku i tehnološki razvoj Srbije, 2010. [www.nauka.gov.rs](http://www.nauka.gov.rs)
7. **Svetlana Stevović,** Hranislav Milošević,*Razvojno tehničko rešenje ’Održivo međudržavno rešenje transfera voda iz Bilećkog jezera na teritoriju Crne Gore’,* Recenzije EP CG, dr Miodrag Mesarović, Prof. Dr Milan Stamatović, Prof. Dr Gradimir Ivanović, Ministarstvo za nauku i tehnološki razvoj Srbije, 2010. [www.nauka.gov.rs](http://www.nauka.gov.rs)
8. **Svetlana Stevović,** Jugoslav Aničić,Razvojno tehničko rešenje *’Međudržavno rešenje transfera voda Bilećkog jezera na teritoriju Crne Gore i Sociološki aspekt’*, Recenzije EP CG, dr Miodrag Mesarović, Prof. Dr Dragan Radović, Ministarstvo za nauku i tehnološki razvoj Srbije, 2010. [www.nauka.gov.rs](http://www.nauka.gov.rs)
9. **Svetlana Stevović,** Nikola Rajaković, Dušan Nikolić, *Razvojno tehničko rešenje – Eksperimentalna instalacija dopunskog snabdevanja izolovanog sistema sunčevom energijom,* recenzije: prof. Dr Ivan Škokljev, Prof. dr Sreten Mastilović, dr Miodrag Mesarović, Ministarstvo za nauku i tehnološki razvoj, 2008. [www.nauka.gov.rs](http://www.nauka.gov.rs)
10. **Svetlana Stevović,** Saddam Dam Design, Mosul. Objekat izveden, Specifičnosti: Multicriteria Optimisation. Areal Flow. **Resident Engineer** of the Construction Management Organization ‑ J.V. MODACOM for powerhouse, control building, office building, diesel generator building, switchyard and transformer building, tailrace channel and surge tanks. Total contracted ammount 2 000 000 000 US $. The Saddam Dam Project ‑ Multipurpose Project (Irrigation, Hydropower Generation, Flood Control). Review: Government of Iraque, 1997-2001.
11. **Svetlana Stevović,** Haditha ‑ Final Design, Objekat izveden, Specifičnosti: Hydraulic model tests, Pulsation of Presure and Exspertise for Combined Earthfill and Con­crete Dam. Multypurpose project and multycriteria optimisation: irrigation, hydro­power generation and flood control. The concrete section of the dam contains a power house with an installed power of 750 MW (4 units) and a spillway over the powerhouse of the 10.000 m3/s capacity. The capacity of the reservoir is 6.2 x 109 m3. Government of Iraque, Revidovano i usvojeno od strane Stručnog saveta Energoprojekta i Međunarodnog borda eksperata imenovanog od strane Iračke vlade, 1995-2000.
	1. **Техничка и развојна решења националнoг значаја, рeцeнзoвaнa и прихвaћeнa**
12. **Svetlana Stevović,** *Tehničko razvojno rešenje–Održivo povećanje energetske efikasnosti HE Bistrica,* recenzije dr Miodrag Mesarović, Prof. Dr Gradimir Ivanović, Prof.dr. Branislav Djordjević, EPS, Ministarstvo za nauku i tehnološki razvoj, 2010. [www.nauka.gov.rs](http://www.nauka.gov.rs)
13. **Svetlana Stevović,** *Tehničko razvojno rešenje – Održivo povećanje energetske efikasnosti HE Potpeć,* recenzije dr Miodrag Mesarović, Prof. Dr Gradimir Ivanović, Prof.dr. Branislav Djordjević, EPS, Ministarstvo za nauku i tehnološki razvoj, 2010. [www.nauka.gov.rs](http://www.nauka.gov.rs)
14. **Svetlana Stevović,** Dragana Vasilski, Marina Milovanović, *Tehničko razvojno rešenje: Male hidroelektrane i vodenice u Srbiji,* Recenzije pozitivne uradili dr Miodrag Mesarović, Prof. Dr Gradimir Ivanović, Ministarstvo za nauku i tehnološki razvoj, 2010. [www.nauka.gov.rs](http://www.nauka.gov.rs)
15. **Svetlana Stevović,** *Razvojno tehničko rešenje – Održivo povećanje energetske efikasnosti HE Kokin Brod,* recenzije Prof. Dr. Branislav Djordjević, Prof. Dr Gradimir Ivanović, dr Miodrag Mesarović, EPS, Ministarstvo za nauku i tehnološki razvoj, 2010. [www.nauka.gov.rs](http://www.nauka.gov.rs)
16. **Svetlana Stevović,** *Razvojno tehničko rešenje: Održivo povećanje energetske efikasnosti HE Uvac,* Recenzije Prof.dr. Branislav Djordjević, dr Miodrag Mesarović, Prof. Dr Gradimir Ivanović, EPS, Ministarstvo za nauku i tehnološki razvoj, 2010. [www.nauka.gov.rs](http://www.nauka.gov.rs)
17. **Svetlana Stevović,** Nikola Rajaković, Željko Đurišić, Iva Babić: *Razvojno tehničko rešenje – Idejni projekat izgradnje vetroelektrane Bavanište,* recenzije: prof. Dr Ivan Škokljev, Prof. Dr Sreten Mastilović, dr Miodrag Mesarović, Ministarstvo za nauku i tehnološki razvoj, 2009. [www.nauka.gov.rs](http://www.nauka.gov.rs)
18. **Svetlana Stevović,** Nikola Rajaković, Dušan Nikolić, *Razvojno tehničko rešenje –* [*Glavni projekat solarne elektran*](http://147.91.185.18/rezultati/dispatch?s=LFY0GkInM.ApXUQ1GWcsX/FfU0FDRyVYWlYWUzFBVFE/&idValue=cAx5BQV0)*e Vračar,* Eksperimentalni projekat regionalnog značaja, recenzije: prof. Dr Ivan Škokljev, Prof. Dr Sreten Mastilović, dr Miodrag Mesarović, Ministarstvo za nauku i tehnološki razvoj, 2009. [www.nauka.gov.rs](http://www.nauka.gov.rs)
19. **Svetlana Stevović,** Nikola Rajaković, Dušan Nikolić, *Razvojno tehničko rešenje –* [*Idejni projekat solarne elektran*](http://147.91.185.18/rezultati/dispatch?s=LFY0GkInM.ApXUQ1GWcsX/FfU0FDRyVYWlYWUzFBVFE/&idValue=cAx5BQV0)*e Vračar,* Eksperimentalni projekat regionalnog značaja, recenzije: prof. Dr Ivan Škokljev, Prof. Dr Sreten Mastilović, dr Miodrag Mesarović, Ministarstvo za nauku i tehnološki razvoj, 2008. [www.nauka.gov.rs](http://www.nauka.gov.rs)
20. **Svetlana Stevović,** **Rukovodilac i autor,** Objekat izveden, Studija opravdanosti i analiza uticaja na životnu sredinu revitalizacije hidroelektrane Zvornik. Recenzije: prof.dr Branislav Đorđević, dr Mirko Melentijević, EPS i Ministarstvo za nauku i zaštitu životne sredine, 2007.
21. **Svetlana Stevović,** **Rukovodilac i autor,** Glavni projekat, objekat izveden, MHE i ekološki aspekti uticaja na životnu sredinu višenamenskog hidrotehničkog i hidroenergetskog sistema Bovan-studija. Recenzije: prof. dr Branislav Đorđević, dr Petar Anagnosti, EPS i Ministarstvo za nauku i zaštitu životne sredine, 2006.
22. **Svetlana Stevović,** **Rukovodilac i autor,** Glavni projekat, objekat izveden, MHE Ćelije i analiza uticaja na životnu sredinu višenamenskog hidrotehničkog sistema- studija. Recenzije: prof.dr Branislav Đorđević, dr Petar Anagnosti, EPS i Ministarstvo za nauku i zaštitu životne sredine, 2006.
23. **Svetlana Stevović,** **Rukovodilac i autor,** Glavni projekat, objekat izveden, Detaljna analiza uticaja na životnu sredinu petog agregata hidroenergetskog sistema Bajina Bašta-studija, Naučni doprinos-Višekriterijumsko kompromisno rangiranje, Recenzije: prof.dr Branislav Đorđević, dr Mirko Melentijević, EPS i Ministarstvo za nauku i zaštitu životne sredine, 2005.
24. **Svetlana Stevović,** **Rukovodilac i autor,** Glavni projekat, objekat izveden, Studija uticaja na životnu sredinu povećanja proizvodnih efekata Vlasinskih hidroelektrana, Naučni doprinos-Višekriterijumska optimizacija sistema, Recenzije: prof.dr Branislav Đorđević, Institut Jaroslav Černi, EPS i Ministarstvo za nauku i zaštitu životne sredine, 2005.
25. **Svetlana Stevović,** Projekat: Sanacija cevovoda u Rafineriji Pančevo i detaljna analiza uticaja na okolinu-studija, Nespecifičan problem nestacionarnih tečenja. i transporta zagađivača. **Rukovodilac projekta**, Recenzije Prof dr Branislav Đorđević, dr Mirko Melentijević, Naučno stručni savet Energoprojekta, UNEP i Ministarstvo nauke i zaštite životne sredine Srbije, 2004-2005.
26. **Svetlana Stevović,** Glavni projekat: Vodosnabdevanje opštine Preljina i detaljna anliza uticaja na okolinu-studija, Dinamički sistem dohlorisavanja, **Rukovodilac projekta**, Recenzije Prof dr Branislav Đorđević, dr Mirko Melentijević, Naučno stručni savet Energoprojekta, Ministarstvo za vodoprivredu Srbije i Ministarstvo za nauku i zaštitu životne sredine 2004. godine.
27. **Svetlana Stevović,** Glavni projekat Vodosnabdevanje opštine Gornja Trepča i detaljna analiza uticaja na okolinu-studija, Dohlorisavanje, **Rukovodilac projekta**, Recenzije Prof dr Branislav Đorđević, dr Mirko Melentijević, Naučno stručni savet Energoprojekta, Ministarstvo za vodoprivredu Srbije i Ministarstvo za nauku i zašt. Živ. Sredine, 2003-2004.
28. **Svetlana Stevović,** **Rukovodilac projekta**, Glavni projekat i detaljna analiza uticaja na okolinu PPOV Jagodina-studija, Recenzije Prof dr Branislav Đorđević, dr Mirko Melentijević, Naučno stručni savet Energoprojekta, Ministarstvo za vodoprivredu Srbije i Ministarstvo za nauku i zaštitu životne sredine, 2003.
29. **Svetlana Stevović,** **Rukovodilac projekta**, Glavni projekat i analiza kvaliteta vode u akumulaciji Svračkovo-studija, Recenzije Prof dr Branislav Đorđević, dr Mirko Melentijević, Naučno stručni savet Energoprojekta, EPS i Ministarstvo nauke i zaštite životne sredine Srbije, 2003.
30. **Svetlana Stevović,** Glavni projekat Vodosnabdevanje opštine Prislonica i detaljna analiza uticaja na okolinu-studija, Nespecifičan problem dinamičkog procesa dohlorisavanja, **Rukovodilac projekta**, Recenzije Prof dr Branislav Đorđević, dr Mirko Melentijević, Naučno stručni savet Energoprojekta, Ministarstvo za vodoprivredu Srbije i Ministarstvo za nauku i zašt. Živ. Sredine, 2003.
31. **Svetlana Stevović,** Deponija opasnog otpada u Pančevu – **Rukovodilac projekta.** Glavni projekat, objekat izveden. Nespecifičan problem transporta zagađivača. Recenzije Prof dr Anđelka Mihailov, Prof. Dr Petar Milanović, Naučno stručni savet Energoprojekta, Focus, Swiss Desaster Releafe, UNEP, Ministarstvo nauke i zaštite životne sredine Srbije, 1999-2003.
32. **Svetlana Stevović,** **Rukovodilac projekta**, Hidroelektrane u Srbiji i analize uticaja na okolinu-studija, Recenzije Prof dr Branislav Đorđević, dr Mirko Melentijević, Naučno stručni savet Energoprojekta, EPS i Ministarstvo nauke i zaštite životne sredine Srbije, 1998-2002.
33. **Svetlana Stevović,** Glavni projekat sanitarne zaštite PPV „Trnovče“ – **Rukovodilac projekta**, Recenzije Prof dr Branislav Đorđević, dr Mirko Melentijević, Naučno stručni savet Energoprojekta, Ministarstvo za vodoprivredu i Ministarstvo nauke i zaštite životne sredine Srbije, 1998-2002.
34. **Svetlana Stevović,** Hidroenergetsko iskorišćenje donje Drine. **Rukovodilac projekta**, Nespecifičan problem višekriterijumske optimizacije višenamenskog sistema – Recenzije Prof dr Branislav Đorđević, dr Mirko Melentijević, Naučno stručni savet Energoprojekta, Vlada Bosne i Hercegovine i Vlada Srbije, 1997-2001.
35. **Svetlana Stevović,** Višenamenski vodoprivredni sistem Stuborovno – Idejni projekat. Objekat u izgradnji. Naučni doprinos u primeni savremenih metoda optimizacije nasute brane 80 m visoke, namenjene formiranju akumulacije za kontrolu od poplava i snabdevanje vodom za piće i industriju, recenzije Prof dr Branislav Đorđević, dr Mirko Melentijević, Prof dr P. Anagnosti, Naučno stručni savet Energoprojekta, Ministarstvo za vodoprivredu vlade Srbije, 1999-2000.
36. **Svetlana Stevović,** Vodoprivredna osnova Republike Srbije;Specifičnosti:primenjeno višekriterijumsko kompromisno rangiranje vodnih resursa i fazi ekspertsko upravljanje višenamenskim korišćenjemvodotoka Srbije; Recenzije Prof dr Branislav Đorđević, dr Mirko Melentijević, Naučno stručni savet Energoprojekta, Ministarstvo za vodoprivredu vlade Srbije, 1994-2000.
37. **Svetlana Stevović,** Hidroenergetski sistem Velika Morava, Višenamensko vodoprivredno i energetsko korišćenje Velike Morave, Idejni projekat sa nespecifičnim problemima i rešenjem nestacionarnog tečenja – Hidroenergetski sistem od sedam betonskih brana. Dinamičke optimizacije hidroelektrana, preliva, prevodnica i svih pratećih objekata; višekriterijumska optimizacija višenamenskog sistema: irigacije, kontrola od poplava, regulacija reke, sistemsko uklapanje u EES Srbije i optimizacija proizvodnje električne energije, rešenje vodenog saobraćaja, Recenzije Prof dr Branislav Đorđević, dr Mirko Melentijević, dr Petar Milanović, Naučno stručni savet Energoprojekta, Ministarstva za vodoprivredu, energetiku, nauku i zaštitu životne sredine vlade Srbije, 1998-2000.
	1. **Нoви тeхнoлoшки пoступaк-прихвaћeнo рeшeњe**
38. Prof. dr Gradimir Ivanović, Mašinski fakultet, dipl. ing, **prof. dr Svetlana Stevović, dipl. ing,** Branislav Stefanović, stučni saradnik-student doktorskih studija, dr Snežana Pantelić, dipl.ing. Dragan Stošić, dipl. inž. Bratislav Lazić, Pavle Kostić, master, Sonja Dimitrijević, master-student doktorskih studija, dipl. ing. Zdravko Radosavljević, prof.dr Dobrila Škatarić, dipl. ing. Dragana Bogojević, Nikola Todorović, master- student doktorskih studija, Miloš Ivanović, master-student doktorskih studija, dipl.inž. Dejan Milojević: “GPS/GPRS tehnologije u operativnom radu pomoćne mehanizacije na površinskom kopu uglja“, recezenti: Prof. dr Aleksandar Sedmak, prof. dr Vojkan Lučanin. 2014.
39. Prof. dr Gradimir Ivanović, Mašinski fakultet, dipl. ing, **prof. dr Svetlana Stevović, dipl. ing,** Branislav Stefanović, stučni saradnik-student doktorskih studija, dr Snežana Pantelić, dipl.ing. Dragan Stošić, dipl. inž. Bratislav Lazić, Pavle Kostić, master, Sonja Dimitrijević, master-student doktorskih studija, dipl. ing. Zdravko Radosavljević, prof. dr Dobrila Škatarić, dipl.ing. Dragana Bogojević, Nikola Todorović, master-student doktorskih studija, Miloš Ivanović, master-student doktorskih studija dipl.inž. Dejan Milojević, “Pregledi i izveštaji iz GPS/GPRS sistema o operativnom radu pomoćne mehanizacije na površinskom kopu uglja“,recezenti: Prof. dr Aleksandar Sedmak, prof. dr Vojkan Lučanin. 2014.
	1. **Битнo пoбoљшaнa тeхнoлoгиja**
40. Hranislav Milošević, Dojčin Petković, **Svetlana Stevović**, Vera Petrović: *Nove metode i novi postupci u procesu proizvodnje čelika vezane za strujno torkretiranje zida čeličnih konvertora,* Recenzije akademik Dragoljub Mirjanić i Profesor L.B. Čubarov, 2010.
41. **РEAЛИЗOВAНO ГРAЂEВИНСКO, AРХИTEКTOНСКO AУTOРСКO ДEЛO НA НAЦИOНAЛНOM НИВOУ**
42. dr Dragana Vasilski, **dr Svetlana Stevović**, *Originalno građevinsko-arhitektonsko rešenje enterijera i tehničko rešenje pametne kuće koga podržavaju elektronski i informatički sistem,* Realizovano u J. Ilića 67, Beograd. Korisnik Carlton Plaza doo, 2009.
43. **СTУДИJЕ И EКСПEРTИЗЕ MEЂУНAРOДНOГ ЗНAЧAJA**
44. **Stevović Svetlana - External expert** for evaluation of the Project: OC-2016-1-20704 - International Wave and Tidal Energy Research Sites. International WaTERS, Evaluation Report and Consensus Evaluation Report in english, July 2016., Certificate in the attachment, COST projects supported by the EU Framework Programme Horizon 2020, Avenue Louise 149, 1050 Brussels, Belgium, [www.cost.eu](http://www.cost.eu)
45. **Stevović Svetlana - Expertise** of the Environmental Impact Assessment for Final design of watter transfer, Ekspertiza rađena zaMinistary for Water Management of Alger, 2003.
46. **Stevović Svetlana - Expertise** of the Environmental impact assessment of Oued-Djer Algeria, Ekspertiza rađena za Ministary for Sience and Environmental Protection of Alger, 2004.
47. **Svetlana Stevović,** **Rukovodilac projekta,** Objekat u izgradnji, Study of Environmental Site Assessment for American Embassy, Expert evaluation, Laboratory Testes, Učesnici na projektu: Institut Vinča, Zavod za zaštitu zdravlja Srbije i Energoprojekt – Hidroinženjering, Recenzije: Ministry of Science and Environmental Protection of Republic of Serbia and USA Government, 2006-2007.
48. **Svetlana Stevović**, **Rukovodilac projekta i autor dr Svetlana Stevović,** Study of environmental rehabilitation of the Obranak, Recenzije: dr Vladimir Beličević, dr Petar Milanović, 2. Prof.dr. Milenko Radević, Ministry of science and environmental protection of Republic of Serbia and Chikago - Drina River Breadge Corporation, Chikago, 2005-7
49. **Svetlana Stevović, Rukovodilac projekta,** Study of Water Supply Master Plan Coastal Region of Montenegro and Cetinje - Environmental Impact Assessment; Introduction of sintetic quantifier, Recenzije: European Agency for Reconstruction and Development and Ministry of science and environmental protection of Republic of Montenegro, 2005-2007.
50. **Svetlana Stevović,** **Rukovodilac projekta i autor dr Svetlana Stevović,** Metodology and Study of Multipurpose Water Management Resources of Repablik of Serbia, Naučni doprinos-Metodologija i ekspertska sistematizacija baze podataka, potrebnih podloga za ekonomske analize, analize ugroženosti životne sredine i analize socijalnog aspekta projekta, Investitor – Ministarstvo za nauku i zaštitu životne sredine, Ministarstvo za poljoprivredu, šumarstvo i vodoprivredu i World Bank, Recenzije: prof.dr Branislav Đorđević, dr Andreja Martinoli, stručni savet Energoprojekt-Hidroinženjeringa, Board of expert World Bank 2004-7.
51. **Svetlana Stevović,** **Rukovodilac projekta i autor dr Svetlana Stevović,** Study of natural resources recultivation Kameni Šanac, Naučni doprinos Multicriteria Optimisation and operational research methods applied, Recenzije: dr Vladimir Beličević, dr Petar Milanović, 2. Prof.dr. Milenko Radević, Drina River Breadge Corporation - Chikago and Ministry of science and environmental protection of Republic of Serbia, Chikago, 2004-7.
52. **Svetlana Stevović,** Feasibility study for the dam of M'Djedel, Algeria, together with Coyne et Bellier, **Project Manager** on behalf of Energoprojekt-Hidroinzenjering and Environmental Expert, Objekat izveden, Specifičnosti: Multicriteria Optimisation. Review: Ministary for Water Management, Science and Environmental Protection of Alger and Government of France, 2005.
53. **Svetlana Stevović,** Feasibility study for the dam of Soubella, Algeria, together with Coyne et Bellier, **Project Manager** on behalf of Energoprojekt-Hidroinzenjering and Environmental Expert, Objekat izveden, Specifičnosti: Multicriteria Optimisation. Review: Ministary for Water Management, Science and Environmental Protection of Alger and Government of France, 2005.
54. **Svetlana Stevović,** Master Plan, Feasibility Study, Final Design and Tender Documents for Quick restauration projects for clearing the Sava on 4 locations and the Danube on 9 locations from unexploded ordinances, ports, navigation locks and complete inland water way of Sava and Danube, Serbia. **International Expert** at the Consortium with Witteveen - Bos, DHI, DTNAMAR, MSR, Port & Martime and EPH. Employer - EU, Review: European Agency for Reconstruction and Development and Ministary for the Sience and Environmental Protection, 2003-2005.
55. **Svetlana Stevović,** Expertise of the Environmental Impact Assessment of the Final design, Oued-Djer Dam and derivation in Algeria, **Environmental expert**, Review: Ministary for Water. Management, Science and Environmental Protection of Alger, 2004.
56. **Svetlana Stevović**, **Project Manager,** HPP Banja Luka on Vrbas river, Environmental Impact Assesment study, Specifičnosti: Feasilibty study of variant solutions for protection of fish life (fish ladders, fish elevators, stocking), Introduction of synthetic quantifier. Review: Ministary for the Science and Environmental Protection, Government of Bosnia and Hercegovina, 2004.
57. **Svetlana Stevović,** **Project Manager,** HPP Krupa on Vrbas river, Environmental Impact Assesment study, Specifičnosti: New method applied, Feasibility study of variant solutions for protection of fish life (fish ladders, fish elevators, stocking), Review: Ministary for the Science and Environmental Protection, Government of Bosnia and Hercegovina, 2004.
58. **Svetlana Stevović,** **Rukovodilac projekta,** HPP Paunci on Drina river, Feasibility Study, Specifičnosti: New optimization method. Review: Ministary for Energy System, Government of Bosnia and Hercegovina, 2003-2004.
59. **Svetlana Stevović,** **Project Manager and Environmental Expert**, Preliminary design to hydropower plant, fish ladder and cold water release facility on the existing Kenney dam, Objekat izveden, Specifičnosti: Dinamic, areas, temperature and quality selective optimization of water transfer. Review: Ministary for the Science and Environmental Protection, Government of Canada, 2003-2004.
60. **Svetlana Stevović,** **Rukovodilac projekta.** "Hydropower system on the Drina river between Foca and Gorazde" – 4HPPs. Specifičnosti: Fuzzy Logic and Expert System in Preliminary Report. Six alternatives were designed and evaluated by eight criteria functions. The optimal solution for the system Foca‑Gorazde, determined by multieriteria compromise ranking new method, was three same concrete dams with hydropower plants: HPP Gorazde II (NHWL=362.00 masl), HPP Ustikolina (NHWL=373.00 masl) and HPP Paunci (NHWL=384.00 masl). Average discharge Q = 212 m3/s, total 515x106 kWh. Each HPP with three bulb turbines, installed capacity 450 m3/s. Review: Government of Bosnia and Hercegovina, 2002-2003.
61. **Svetlana Stevović,** **Rukovodilac projekta.** "Mandawa" –Preliminary and Planning Report for the Mandawa Hydro Power System on the Greater Zaab River. Specifičnosti: Optimization of Multipurpose System: irrigation, power genera­tion, flood control, nonstationary flow and compensation reservoir and regulating scheme for Bekhme Hydro Power System. Earthfill dam H = 100 m, spillway on the right the river bank, capacity 1250 m3/s); multicriteria optimization between two N.H.W.L., four possible dam sites and four different layouts. Review: Government of Irak, 1998-2002.
62. **Svetlana Stevović,** **Rukovodilac projekta.** Chizinga Dam ‑ Feasibility Study and Final Design for Concrete Arch Dam on the Ngezi River; Objekat izveden, Specifičnosti: Nonstationary Flow, Multicriteria Optimisation. Dam height ‑ 45 m, reservoir capacity 124.000.000 m3. Multipurpose scheme with main purpose: irrigation of 640 ha immediately downstream of the dam in the first phase and 1.860 ha at the second stage, Review: Ministary for energy of the Goverment Zimbambwe, 2001-2002.
63. **Svetlana Stevović,** **Rukovodilac projekta.** Justification of dynamic water transfer from the Drina river catchment basin in the Moraca catchment basin. Specifičnosti: Multicriteria analysis of all occurred and forecasted consequences to power generation, water resources, ecology, economy for the four socio-political entities, Review: Goverment of Serbia and Goverment of Montenegro, 1997-2001.
64. **Svetlana Stevović,** Feasibility Study of Foca Hydroelectric Power Plant on the Drina River. Project **manager**.Specifičnosti: Application of Multicriteria Compromise Ranking. Techno-economical and Environmental Optimisation. Concrete dam (regulating scheme for the upstream step of the HPP Buk Bijela) with 4 bulb turbines (Qi = 450 m3/s) and appurtenant structures, Review: Government of Bosnia and Hercegovina, 2001.
65. **Svetlana Stevović,** Chira‑Piura Feasibility Study, Objekat izveden, Specifičnosti: Multycriteria analysis and optimization of water transfer applied. Specific problem of Distribution of Disturbancy. Diversion concrete dam of 18 m the height on the Piura River with off take, flood control gates, etc. Main irrigation lined canal along the Bajo Piura valley, 41 km in length and installed capacity up to 42 m3 with appurtenant structures (brid­ges, offtakes, culverts, etc.). Flood control dikes and river training works along the Piura River. Total length of 54 km with appurtenant Structures (Offtakes, Emer­gency Dikes, Culverts, Access Roads, etc.). Government of Peru, Revidovano i usvojeno od strane Stručnog saveta Energoprojekta i Peruanske vlade, 1996-2001.
66. **ИЗВEДEНO ДEЛO СA ПУБЛИКAЦИJOM У НAЦИOНAЛНOM ЧAСOПИСУ**
67. **Svetlana Stevović,** šef projekta Hidroenergetskog iskorišćenja reke Drine na potezu Foča – Goražde, revidovano, usvojeno, objekat brane i HE Paunci u izgradnji, publikovano u nacionalnom časopisu Vodoprivreda