

PERSONAL INFORMATION

Goran Sekulić



 Trebinjska 16, 81 000 Podgorica, Montenegro

 +382 (0)20 242 136  +382 (0)69 073 016

 [goransek@ac.me](mailto:goransek@ac.me), [sgoran2000@gmail.com](mailto:sgoran2000@gmail.com)

Viber +382 (0)69 073 016

Sex male | Date of birth 16 august 1964 | Nationality Montenegrin

WORK EXPERIENCE

1990 - 2000

Teaching Assistant

University in Pristina  
Faculty of Civil Engineering (FCE)  
Pristina, Serbia

- Teaching Assistant in courses from the domain of: Hydraulic, Water supply, Storm and Waste water systems, Hydrology...
- Co-supervisor of Final/Diploma student projects
- Scientific-research and engineering activities

2000 - 2005

Teaching Assistant

University of Montenegro (UoM) [\[www.ucg.ac.me\]](http://www.ucg.ac.me)  
Faculty of Civil Engineering (FCE) [\[www.gf.ac.me\]](http://www.gf.ac.me)  
Podgorica, Montenegro

- Teaching Assistant in courses from the domain of: Hydraulic, Water supply, Storm and Waste water systems, Hydrology...
- Co-supervisor of Final/Diploma student projects
- Scientific-research and engineering activities

2005 - 2010

Assistant Professor

University of Montenegro (UoM) [\[www.ucg.ac.me\]](http://www.ucg.ac.me)  
Faculty of Civil Engineering (FCE) [\[www.gf.ac.me\]](http://www.gf.ac.me)  
Podgorica, Montenegro

- Assistant professor in courses from the domain of: Water supply, Storm and Waste water systems, Hydrology, Solid waste management .
- Supervisor of master and Final/Diploma student projects
- Scientific-research and engineering activities

2010 - 2016

Associate Professor

University of Montenegro (UoM) [\[www.ucg.ac.me\]](http://www.ucg.ac.me)  
Faculty of Civil Engineering (FCE) [\[www.gf.ac.me\]](http://www.gf.ac.me)  
Podgorica, Montenegro

- Associate professor in courses from the domain of: Water supply, Storm and Waste water systems, Hydrology, Solid waste management ...
- Supervisor of master and Final/Diploma student projects
- Scientific-research and engineering activities

2016 - **Full Professor**

University of Montenegro (UoM) [www.ucg.ac.me]  
 Faculty of Civil Engineering (FCE) [www.gf.ac.me]  
 Podgorica, Montenegro

- Full professor in courses from the domain of: Hydrotechnical Engineering, Water supply, Storm and Waste water systems, Hydrology
- Supervisor of master and Final/Diploma student projects
- Scientific-research and engineering activities

**EDUCATION AND TRAINING**

2003 **PhD (Dr – Doctor)**

EQF level 8

Faculty of Civil Engineering, University of Belgrade (Serbia)

- Specialisation: Hydraulic
- PhD Thesis: Application of pumping stations for increased pressure in water supply systems "

1994 **Master (Mr – Master )**

EQF level 6

Faculty of Civil Engineering, University of Belgrade (Serbia)

- Specialisation: Hydraulic
- Master Thesis : Water management analysis in order to determine the administrative and technical measures to protect watercourses from pollution

1984 - 1989 **BSc (Dipl.Ing)**

EQF level 6

Faculty of Civil Engineering, University of Priština

- Specialisation: Hydraulic
- Structure: (9 semesters) + Final/Diploma project (1 semester)
- Final/Diploma project: Regulation of river Drim

**PERSONAL SKILLS**

Mother tongue(s) Serbo-Croatian

Other language(s)

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	B1	B1	B1	B1	B1

Levels: A1/2: Basic user - B1/2: Independent user - C1/2 Proficient user  
 Common European Framework of Reference for Languages

Communication skills

- Good communication skills gained through teaching experience, through participation in numerous conferences (national and international).

## Organisational / managerial skills

Leadership/managerial/organisational experience as:

- Team leader and editor of the study, entitled "Development of hydrological study of regulation of Skadar lake and Bojana river water regime", Volume I and Volume II, published by the Montenegrin Academy of Science and Arts, (Special editions (Monographies and Studies)).
- editor of monographs and conference proceedings
- Head of engineering design teams - responsible and/or principal design engineer,
- Head of supervising teams in construction process.

## Computer skills

- excellent command of Microsoft Office™ tools
- good command of AutoCAD™ and software like: ARC-VIEW, MIKE SHE, MIKE 11, HEC-RAS, EPANET, EPASWIMM...

## Other skills

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## Driving licence

B

## ADDITIONAL INFORMATION

## Honours and awards

- Award for the best student of Hydrotechnical Department University of Prishtina, 1989.
- in elementary and high school; diploma "Vuk Karadžić"

*Professional organisations and associations:*

- Engineering Chamber of Montenegro (IKCG), Association for Water Technology and Sanitary Engineering, the Society for hydraulic Research and Society for Protection of Serbian water

**Publications  
(journal and monograph  
papers;  
invited lectures/papers)**

**Papers in international journals (SCI/SCIE list):**

- Ivana Čipranić, Goran Sekulić, The analysis of the influence of soil on leakage in water supply systems, Technical Gazette (Tehnički vjesnik), Osijek, Croatia, IF=0,615, ISSN 1330-3651(Print), ISSN 1848-6339 (Online) DOI: 10.17559/TV-20140617211559, 2015.
- Sreten Tomovic, Goran Sekulić, Application of multi-criteria optimisation in marina planning on the Montegrin coast, Polish Maritime Research, pp. 86-90, 2/2014, ISSN 1233-2585, DOI: 10.2478/pomr-2014-0024
- Milan Radulovic, Micko Radulovic, Zoran Stevanovic, Goran Sekulic, Vasilije Radulovic, Mihailo Buric, Darko Novakovic, Entela Vako, Momcilo Blagojevic, Neda Dević, Dragan Radojević, Skadar basin– One of the richest reservoirs of karst waters (Southeast Dinarides), Environmental Earth Sciences, ISSN 1866-6280, DOI 10.1007/s12665-015-4090-7, 2014.

**Monography :**

- Milan Radulović, Goran Sekulić, Momčilo Blagojević, Jelena Krstajić, Entela Vako, An assessment of territory participation in transboundary karst aquifer recharge: A case study from the Skadar Lake catchment area BOOK : Karst without Boundaries., 2016, by CRC Press Reference-360 Pages , CAT# K2967 Series: IAH - Selected Papers on Hydrogeology, ISBN 9781138029682
- Goran Sekulić, group of authors, Development of hydrological study of regulation of Skadar lake and Bojana river water regime, Volume I and Volume II, Montenegrin Academy of Science and Arts, Special editions (Monographies and Studies), Knjiga 111, Podgorica 2015, ISBN 978-86-7215-347-7 (Vol I), ISBN 978-86-7215-348-4 (Vol. II
- Branislav Djordjevic, Goran Sekulic, Utilization of water resources of Montenegro in accordance with the policy of utilization of renewable energy sources, MASA, Special Edition (Monographs and Studies), Book 116, Podgorica 2015 ISBN 978-86-7215-357-61.
- Branislav Djordjevic, Goran Sekulic, Micko Radulovic, Milinko Šaranović; Water potential of Montenegro, CANU monograph, ISBN 978-86-7215-243-6, 2010. Podgorica
- Sekulic Goran,.: Problems of entering regulation devices and models of water supply networks, Monograph on the occasion of 20 years of Civil Engineering in Podgorica, p. 285-295, Podgorica 2000
- Sekulić Goran, Ivana Čipranić, Komunalna hidrotehnika, teorijske osnove i riješeni primjeri, Udžbenik, Univerzitet Crne Gore, ISBN 978-86-82707-28-8 , 2015

**Papers in journals with regular international distribution:**

- Goran Sekulic, Ivana Čipranić, Pero Vujović, Stormwater Surface Solution in the Urban Planning, Journal of Environmental Science and Engineering B 2 (2013) 7-14, Formerly part of Journal of Environmental Science and Engineering, ISSN 1934-8932
- Goran Sekulić, Ivana Čipranić, The pressure-boosting pumping stations in modernization of water supply systems, Строительство уникальных зданий и сооружений. ISSN 2304-6295. 2 (29). 2015. 7-19, 2015.
- Slavoljub Mijovic, Goran Sekulic, Weaknesses in Skadar/Shkodra lake watershed assessment and management, page 11-14;, International Journal of Ecosystems and Ecology Science ,(IJEES)Volume 4/1, 2014, ISSN 2224-4980
- Goran Sekulić, Ivana Čipranić, Benefits of Multi – Purpose Hydrotechnical Systems in Urban Areas of Developing Countries, Example od Montenegro, International Scientific Conference Urban Civil Engineering and Municipal Facilities (SPbUCEMF-2015), Procedia Engineering, Volume 117, Pages 651–659, doi:10.1016/j.proeng.2015.08.226, 2015.
- Goran Sekulić, Ivana Čipranić, Peculiarities of Planning and Managing Water Areas in Montenegro, American Journal of Engineering Research (AJER), 2016.
- Djurica Marković, Jasna Plavsic, Milos Stanic, Goran Sekulic, Nonparametric distribution functions in hydrology, Vodoprivreda , vol. 43, no. 1-3, pp. 13-22, 2011. ISSN 0350-0519
- Sekulić Goran, M. Popovic, Nevzeta Alilović, Analysis of extreme water regime in the basin of Skadar Lake, Vodoprivreda , vol. 48, br.279-281 (2016 / 1-3), pp. 95-107, 2016, ISSN 0350-0519, COBISS.SR ID 132119
- Milan Radulović, Goran Sekulić, Determining locations of sublacustrine springs by remote sensing: the Skadar Lake case example of Montenegro, Строительство уникальных зданий и сооружений, 2 (29). pp. 73-86., 2015., ISSN 2304-6295

- Goran Sekulić, Milan Radulović, Modeling of Hydrogeological Processes in the Zeta Plain, Catchment Area of Lake Skadar in Montenegro, Water research and management , Vol. 6 No. 3 2016 ISSN 2217-5237
- Goran Sekulic, Branislav Djordjevic, Research unevenness water regime as an essential prerequisite for the implementation of small hydropower plant, in the case of Montenegro, Vodoprivreda , no. 267-272. Pp. 89 -101, 2014, 0350-0519 ISNN
- Goran Sekulic, Milan Robović, Simple methodology for assessing the similarity of different pipe materials in water and sewerage systems, Water and sanitary engineering, Number 2, 2015, pp.29-37, 2015, 0350-5049 ISNN
- Snežana Didanović, Sekulić Goran, The plants in the process of waste water treatment in Montenegro, Protection of materials, vol. 53, no. 2, pp. 137-142, 2012. ISSN 0351-9465
- Didanović Snežana, Goran Sekulic, Construction of plant systems for wastewater treatment in Montenegro in terms of efficiency and economic viability, protection materials.
- Tadić Milena, Sekulić Goran, Filipović Stanka, Influence of pollutants from basin area on the quality of Skadar Lake water, International Journal for Quality Research, vol. 4,
- Djurica Marković, Milos Stanic, Jasna Plavsic, Goran Sekulic, Management of distribution of water from the reservoirs, Construction Calendar, 0352-2733, 45 (2012), pp. 477-535 UDK: 621.81: 628.1] 005.51, ISSN 0352-2733. Original Paper
- Micko Radulovic Goran Sekulic, Milan Radulovic, Engineering-geological conditions of the construction of dams and reservoirs "Andrijevo" and their impact on the environment, Geolocigal Bulletin - Geological Gazette, Book XVI, 2015, pp. 267 -285., ISSN 0435- 4249
- Goran Sekulić, Regulisanje nivoa vode najvažnijeg akvatorija Crne Gore, Časopis „Nacionalni parkovi“, broj 7, str. 13-19., Podgorica 2010., ISSN 180-7554
- Sekulic Goran, Aleksandar Ristovski, Reasons for interruption water treatment plants, Journal , "Materials and Structures," br.V.1997, p. 50-53, Belgrade, 1997.
- SekulicGoran, AleksandarRistovski, Cylindrical devices in installations and the supply of water and materials used to build Journal, "Materials and Structures," br.VI.1997, p. 45-48, Belgrade, 1997.
- GoranSekulic, Wastewater treatment of small settlements, Journal "Water and Sanitary Engineering", 2/1997, Belgrade, 1997.
- SekulicGoran, Viktor Djokic, Mathematical model of the water system as a necessary measure of control of his work, Journal "Water and Sanitary Engineering", 4/1997, p. 49-52., Belgrade, in 1997.
- GoranSekulic, IvanaNikolic, Improving energy efficiency in water supply pumping system Journal "Water and Sanitary Engineering", 4/2003., P. 21-25, Belgrade, 2003.
- GoranSekulic, IvanaNikolic, Quality indicators of energy use in water supply systems in Montenegro, Journal "Water and Sanitary Engineering", 2/2003., P. 43-49, Belgrade 2003.
- GoranSekulic, Influence of the sewer system on the efficiency of the plant for waste water treatment, Journal "Water and Sanitary Engineering", 5/2005., P. 9-14, Belgrade 2005
- GoranSekulic, IvanaĆipranić, Problems of modeling of losses in water supply systems, Journal "Water and Sanitary Engineering", 2/2007., P. 29-36, Belgrade 2007
- GoranSekulic, Analysis of the relationship pressure - losses in water distribution systems, Journal "Water and Sanitary Engineering", 5/2008., P. 29-38, Belgrade 2008
- DjuricaMarković, Milos Stanic, JasnaPlavsic, GoranSekulic, Effects of the management rules for the allocation of water from multi-purpose reservoirs, Journal "Water Management", Belgrade 2009,
- SekulicGoran: Losses in water supply systems and the rational use of water, Manual - Construction calendar 2005 SGITJ, Belgrade 2004.

### **International conference**

- Sekulić, G., Ćipranić, I. (2016). Minimal energy principle in water supplying systems, In conference proceedings of People, Buildings and Environment 2016, an international scientific conference, vol. 4, Luhačovice, Czech Republic, pp. 197-205, ISSN: 1805-6784.,
- GoranSekulic, M. Petrovic, I. Ćipranić Annex solving the problem of disposal of sewage sludge in Montenegro, WATER 2016. [Editor AleksandarDjukic], pp.395-400, Serbian Society for Water Protection, ISBN 978-86-904214-8 -4, 2016
- GoranSekulic, IvanaĆipranić, Efficiency storm sewer system - the application of retention area, 5th INTERNATIONAL CONFERENCE CIVIL ENGINEERING - SCIENCE AND PRACTICE, ŽABLJAK, 17-21. FEBRUARY 2014, Knezevic Milos (eds.), Scepanovic, B. (Eds.), Proceedings of the GNP 2014, pp. 1747-1754. ISBN 978-86-82707-23-3,
- GoranSekulic, IlhanDemirer, SretenTomovic, Plant wastewater treatment Herceg Novi - Description of technology and facilities installations, 5th INTERNATIONAL CONFERENCE CIVIL ENGINEERING - SCIENCE AND PRACTICE, ŽABLJAK, 17-21. FEBRUARY 2014, Knezevic Milos (eds.), Scepanovic, B. (Eds.), Proceedings of the GNP 2014, pp. 1755-1763., ISBN 978-86-82707-23-3,
- VesnaSofilj, GoranSekulic, Using mathematical models to simulate the runoff from urban basins, 5th INTERNATIONAL CONFERENCE CIVIL ENGINEERING - SCIENCE AND PRACTICE, ŽABLJAK, 17-21. FEBRUARY 2014, Knezevic Milos (eds.), Scepanovic, B. (Eds.), Proceedings of the GNP 2014, pp. 1773-1780, ISBN 978-86-82707-23-3,
- GoranSekulic,IvanaĆipranić, A temporary and prefabricated demountable systems for flood, 4TH INTERNATIONAL CONFERENCE CIVIL ENGINEERING - SCIENCE AND PRACTICE, ŽABLJAK, 20-24. FEBRUARY 2012, Knezevic Milos (eds.), Scepanovic, B. (Eds.), Proceedings of the GNP 2012, pp. 1921 -1928., ISBN 978-86-82707-21-9
- IvanaĆipranić, GoranSekulic, analysis criteria are forming the basic balance sheet, as a form of water supply, systems, 4TH INTERNATIONAL CONFERENCE CIVIL ENGINEERING - SCIENCE AND PRACTICE, ŽABLJAK, 20-24. FEBRUARY 2012, Knezevic Milos (eds.), Scepanovic, B. (Eds.), Proceedings of the GNP in 2012, pp.1899-1906., ISBN 978-86-82707-21-9
- Ivana TEŠOVIĆ, Milan Trivunić, DuskoLucicBiljana ŠĆEPANOVIĆ, GoranSekulic, Nevenka PAVLIČIĆ, research on the risks of injuries on construction sites in Montenegro, Proceedings iNDiS 2015 thirteenth international conference on planning, design, construction and building renewal, Novi Sad, 2015, pp 344 -352., ISBN 978-86-7892-749-2,
- GoranSekulić, IvanaĆipranić, Analysis benefits resulting from realization of the hydraulic system, Proceedings of the 16th Scientific Meeting of the Serbian Society of hydraulic research (SDHI) and Serbian Society of Hydrology (SDH), lower Plana, [22-23. October] 2012. [Electronic source] / [editorsIveteić Marko, RadomirKapor, clear Plavšić]. - Belgrade: Faculty of Civil Engineering, pp. 502 - 511, ISBN 978-86-7518-
- ĐuricaMarkovic, JasnaPlavšić, Milos Stanic, GoranSekulić, Stochastic generation of logarithmically transformed hydrological series more hydrologic cells, Proceedings of the 16th Scientific Meeting of the Serbian Society of hydraulic research (SDHI) and Serbian Society of Hydrology (SDH), lower Plana, [22-23. October] 2012. [Electronic source] / [editorsIveteić Marko, RadomirKapor, clear Plavšić]. - Belgrade: Faculty of Civil Engineering, pp.342-355., ISBN 978-86-7518-159-0
- GoranSekulic,IvanaĆipranić, JulijaAleksicPeroVujovic, Stormwater Surface Storage Structures and the Urban Planning Documents, 9th International Conference on Urban Drainage Modeling Belgrade 2012 [editors DusanProdanovic, JasnaPlavsic], pp. 365 -374, ISBN 978-86-7518-156-9
- Igor Jovanovic, SekaMartinović, GoranSekulic, Textile waste and fashion International conference WASTE WATERS, MUNICIPAL SOLID WASTES AND HAZARDOUS WASTES, 2012 .god. Čačak, Serbia, Association for water technology and sanitary engineering, [editor ZAGORKA Tamaš] pp.194-199., ISBN-978-86-82931-49-2

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- GoranSekulic, the problem of ballast water and the possibility of their treatment, Proceedings "Water protection '2010", p. 82-88., Divčibare, 2010
- SnežanaDidanović, GoranSekulic, Construction of plant systems for wastewater treatment in Montenegro in terms of efficiency and economic viability, WATER, 2011. [Editor AleksandarDjukic], pp.389-395, Serbian Society for Water Protection, ISBN 978-86- 904214-8-4, 2011
- GoranSekulic, Price pollution of groundwater sources, consequences and rehabilitation, pp. 41-47, WATER 2011 [editor AleksandarDjukic], pp. 437-443, Serbian Society for Water Protection, ISBN 978-86-904214-8-4, 2011
- Paolo Galvanin,, Andrea Piacentini, DuskoLucic, IvanaTešović, RadomirZejak, GoranSekulicGoranGorašević, Design and construction of the new port of nautical tourism in the complex Portonovi, 6TH INTERNATIONAL CONFERENCE CIVIL ENGINEERING - SCIENCE AND PRACTICE, Zabljak 2016 PROCEEDINGS OF GNP 2016, pp. 93-102., KneževićMiloš (ed.), Scepanovic, B. (ed.), ISBN 978-86-82707-30-1
- GoranSekulić,IvanaTešović, Nina Serdar,DuškoLučić, JelenaPejović, Enrico Mazzella, Solution drainage water for large tourist complex in KumborPorton, 6TH INTERNATIONAL CONFERENCE CIVIL ENGINEERING - SCIENCE AND PRACTICE, Zabljak 2016 PROCEEDINGS GNP 2016; pp.1291-1298., KneževićMiloš (ed.), Scepanovic, B. (ed.), ISBN 978-86-82707-30-1
- IvanaĆipranić , PeroVujović, GoranSekulić , MilošPetrović, Criteria for the selection of sewer pipes, depending on the thickness of the overlay and traffic load, 6TH INTERNATIONAL CONFERENCE CIVIL ENGINEERING - SCIENCE AND PRACTICE, Zabljak 2016 PROCEEDINGS GNP 2016; pp.1259 -1266., KneževićMiloš (ed.), Scepanovic, B. (ed.), ISBN 978-86-82707-30-1
- MilošStanić, GoranSekulić, IvanaĆipranić, Ivan Špadijer, Hydraulic analysis for the purpose of expanding the regional system of Montenegrin coast, 6TH INTERNATIONAL CONFERENCE CIVIL ENGINEERING - SCIENCE AND PRACTICE, Zabljak 2016 PROCEEDINGS GNP 2016, pp. 1299-1306., KneževićMiloš (ed.), Scepanovic, B. (ed.), ISBN 978-86-82707-30-1
- IvanaĆipranić, GoranSekulic, LjubisaBoskovic, Uros Karadzic, Principles of design of small hydro power plants and their adaptation to the environment, 6TH INTERNATIONAL CONFERENCE CIVIL ENGINEERING - SCIENCE AND PRACTICE, Zabljak 2016,; PROCEEDINGS GNP in 2016, pp.1251-1258, Knezevic Milos (eds.), Scepanovic, B. (ed.), ISBN 978-86-82707-30-1
- M. Tadić, G. Sekulic S. Filipović, "Quality of Skadar lake in the light of European Union guideline for water", 5th International Conference ICQME 2010, pp. 177-184, September 15-17, Tivat, 2010, Z.Krivokapić (ed.), ISBN 9940527128
- GoranSekulic, Status and perspectives of technologies for drinking water treatment and wastewater treatment in Montenegro, Proceedings "Water, water supply and sanitation technology," p. 291-299, Budva, April 2006
- MićkoRadulović, SekulićGoran, Milan Radulović, Dezintegracijapovršinskihtokova u karstnimterenimaslivaSkadarskogjezeraicnogorskogprimorja, Zbornikradova „Vode, vodovodiisanitametehnologije“, str. 33-39, Budva, april 2007.godine
- GoranSekulic, DusanDragovic, Project done in the past concernig to hydrotechnics aspects of Scadar Lake Conference "Skadar Lake project - making transnational cooperation feasible", Shkoder, Albania, 2001. CD-presentations of the conference
- S. Mijovic, SekulicGoran, Integrated Monitoring of Skadar Lake/Lake Shkoder, The Shkodra/Skadar Lake Project, Conference Report,2002., pp. 17-20. Heidelberg, Germany, 2002.
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- GoranSekulic, The current situation and the measures taken at the wastewater treatment industry of Pristina, Proceedings "Water and Sewerage" '95", pp. 153 -157., Bar, 1995.
- SekulicGoran,MarkovicDjurica, Prognosis the quality of future reservoirs in the territory of Kosovo and Metohija, Proceedings "Water and Sewerage" VIK ", 97", p. 9 -13, Sabac, 1996.
- GoranSekulic, Slobodan Đorđević, The problem of water supply of the city of Pristina and possible solutions, Proceedings of the Conference on "Water for thirsty cities", p. 32 -40, Niš, 1996
- SekulicGoran,MarkovicDjurica, Viktor Djokic, Phytoplankton kinetics and factors affecting it, Proceedings "Water protection '98", p. 449 -455, Kotor, 1998.
- SekulicGoran, Viktor DjokicRankoMikić, Main pipeline Gračanka- Pristina, simulations of such basic measures to improve its characteristics, Proceedings "Water and Sewerage" VIK ", 98", p. 154-157, VrnjačkaBanja, in 1998.
- SekulicGoran, Viktor Djokic, Quality of water accumulation Batlava, Proceedings "Water protection '99", p. 133-137, SokoBanja, 1999.
- GoranSekulic, NatasaManojlovic, Structure and possibilities of reducing the cost of purification and waste water discharges, the European experience and our capabilities, Proceedings "Water Protection 03", pp 9-15, SokoBanja, 2003.
- RatomirŽivaljević, GoranSekulic, Analysis of rain a specific duration for the city Podgorica in order to apply the sizing of storm sewer facilities, Proceedings of the Water and Sewage 2000 ", p. 70 -73, Nova Varos, 2000.
- GoranSekulic, Levels of processing rainwater from urban areas, Proceedings "Water and Sewerage 2001", p. 158 -163, VrnjačkaBanja, 2001.
- GoranSekulic, The need for designing decentralized plants for wastewater treatment, Proceedings "Water Protection 2000", p. 377-381, MataruskaBanja, 2000
- GoranSekulic, IvanaNikolic, Modeling processes in aquatic ecosystems, Proceedings "Water protection '04", p. 143 - 149, Bor Lake, 2004.
- GoranSekulic, SlavoljubMijovic, Wetland applications of GIS, Conference Shkenca - Skadar, Proceedings, 2004.
- GoranSekulic, Design of storm sewer under conditions of rapid urbanization, the First International Scientific Symposium, Civil Engineering - Science and Practice, Zabljak 2006.
- MickoRadulovic, RadivojeMrdak, ŽeljkoŽarković, GoranSekulic, hydrogeological conditions of the terrain and the problem of periodic flooding of Cetinje field, First International Scientific Symposium, Civil Engineering - Science and Practice, Zabljak, 2006.
- GoranSekulic, IvanaĆipranić, Artificially created wetlands as part of a wastewater treatment of settlements, First International Scientific Symposium, Civil Engineering - Science and Practice, Zabljak, 2006.
- AleksandarCorovic, RatomirŽivaljević, GoranSekulic, IvanaĆipranić, Rehabilitation of tailings impoundment of lead and zinc "Brskovo" in Mojkovac Proceedings of the First International Scientific Symposium, Civil Engineering - Science and Practice, Zabljak 2006
- GoranSekulic, Renovation of underground hydro-technical installations without their excavation, Proceedings of the Conference "Assessment of the situation, maintenance and repair of buildings and settlements 2006", Zlatibor, 2006
- SekulićGoran, IvanaNikolic, The optimization analysis as a means of reducing losses in water supply systems, Proceedings of the Conference "water and sewerage systems," Jahorina 2005 ",
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- GoranSekulić, IvanaČipranić, The problem of modeling of losses in water supply systems, 14 advising SDHI, Fruska Gora, 2006g, p. 354 - 361, Novi Sad, 2006 .
- GoranSekulic, Status and perspectives of technologies for drinking water treatment and wastewater treatment in Montenegro, Proceedings of the Conference "Assessment of the situation, maintenance and repair of buildings and settlements 2006", Zlatibor, 2006.
- GoranSekulic, Possible negative impacts of the process of desalination of sea water on the quality of the environment, Proceedings "Water protection '06", p. 57 -63, Zlatibor, 2006.
- DanijelaDjurovicGoranSekulic, Disposal of secondary raw materials in the municipality of Herceg Novi in order to reduce the load on landfills Dugunji, International Conference "Waste water, municipal solid waste and hazardous waste", Krusevac, 2007 .
- Igor Jovanovic, GoranSekulic, Locality of Podgorica city landfill in terms of protection of groundwater, International Conference "Waste water, municipal solid waste and hazardous waste", Krusevac, 2007.
- GoranSekulic, Proceedings "Water, water supply and sanitation technologies 2006", chief editor of Proceedings, 2006. Budva
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- GoranSekulic, Design of storm sewer under conditions of rapid urbanization, Proceedings of the Second International Scientific Conference, Civil Engineering - Science and Practice, Zabljak 2008.
- GoranSekulic, Sanitary landfills and disposal of hazardous waste on them, the International Conference "Waste water, municipal solid waste and hazardous waste", Vrsac, 2008.
- Igor Jovanovic, GoranSekulic, The impact of solid waste on the river Lim, International Conference "Waste water, municipal solid waste and hazardous waste", Vrsac, 2008.
- Igor Jovanovic, GoranSekulic, Analysis of the feasibility study for the construction and operation of regional landfills in Montenegro and the possibility of their implementation, the International Conference "Waste water, municipal solid waste and hazardous waste", Zlatibor, 2009.
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Engineering projects  
(some of the professional  
experience, in last 5 years)

*Design, supervision, review..:*

- Mr Sekulić has 28 years' experience in the in all fields of hydrotechnical engineering, especially in water supply systems, wastewater and stormwater engineering, modeling of various processes in hydrotechnical projects, water protection, protection from water, physical and town planning (water engineering components), reconstruction and renewal of communal infrastructure, the legislative aspects of the use and protection of water resources. The range of his activities is: planning, investigation works, consulting, research and design. He has participated as a designer, auditor or supervisory authority in the implementation of important projects in the field of hydraulic engineering in the last 17 years in Montenegro. Some of the major projects the regional water supply system for the Montenegrin coast, a plant for wastewater treatment in Herceg Novi, Millennium Bridge, Bridge Union Bridge, prioritized section of the highway Bar Boljare. More than 150 projects for related to water supply, sewerage and storm water sewer in buildings, hotels and houses. Professional and expert control of more than 400 studies, projects, design studies etc. in the field of water supply and waste water disposal, which were prepared by different consulting firms, scientific institutes etc.