



MSc Marko Urošev
Research Assistant

Geographical Institute "Jovan Cvijić" of the Serbian Academy of Sciences and Arts

Serbia, 11000 Belgrade, Djure Jakšića 9.

Phone: +381-11-2636594, +381-642763595

Fax: +381-11-2637597

Email: m.urosev@gi.sanu.ac.rs, markourosev@gmail.com

Broad area of Specialization

physical geography, hydrology, stochastic hydrology, rainfall-runoff modelling

Education

- Master of Science studies: Faculty of Geography, University of Belgrade. Thesis: Hydrological analysis of Golijska Moravica basin; 2006.
- Alternative Academic Educational Network – Belgrade, Environment – challenge for science, technology and society, 2003.
- Graduate study: Faculty of Geography, Moscow State University "M.V. Lomonosov", Russia, 2001.
- International workshop "Fresh water assessment: developing tools for classifying and evaluating rivers and lakes for conservation and management", Novi Sad, National committee IAD-a Serbia and Montenegro, 2005.

Employment

- Geographical Institute "Jovan Cvijić" SASA since 2006
- Scholar of Ministry of science and technological development, engaged in Geographical Institute "Jovan Cvijić" SASA, 2003-2005

Membership in Professional Bodies

- The Serbian Geographical Society
- IAHS (the International Association of Hydrological Sciences)

Published books

Urošev, M. (2007). Sliv Goljske Moravice – hidrološka analiza. Posebna izdanja 69, Geografski institut „Jovan Cvijić“ SANU, 1-123. Beograd

Published articles in international journals

Gavrilović Lj., Milanović Pešić A., Urošev M. (2012). A hydrological analyses of the greatest floods in Serbia in the 1960-2010 period. *Carpathian Journal of Earth and Environmental Sciences*, 7(4), 107-116.

Book chapters in monography of international importance

Kovačević-Majkić, J., Urošev, M., Štrbac, D., Milanović Pešić, A. (2013): Torrential floods prevention possibilities – case study of the Skrapež River watershed (Western Serbia). In: Raskovic, B., Mrdja, S. (Eds.), *Natural Disasters: Prevention, Risk Factors and Management*. New York: Nova Science Publishers, Inc. ISBN: 978-1-62257-676-0

Published articles in national journals

Milanović, A., Urošev, M., Milijašević, D. (2010). Poplave u Srbiji u periodu 1999-2009 godina - hidrološka analiza i mere zaštite od poplava. *Glasnik Srpskog geografskog društva*, 90(1), 93-121.

Urošev, M., Milanović, A., Milijašević, D. (2009). Assessment of the river habitat quality in undeveloped areas of Serbia applying the RHS (river habitat survey) method. *Journal of the Geographical Institute "Jovan Cvijić" SASA*, 59(2), 37-58.

Urošev, M., Ocokoljić, M. (2008). Limitirajući faktori plovidbe na reci Tisi. *Glasnik Srpskog geografskog društva*, 88(2), 117-124

Urošev, M. (2007). Proračuni unutargodišnje raspodele oticaja i minimalnih proticaja Velikog Rzava za potrebe regionalnog vodovodnog sistema "Rzav". *Glasnik Srpskog geografskog društva*, 87(2), 41-50.

Milanović, A., Urošev, M., Milijašević, D. (2006). Primena RHS metoda u slivu Goljske Moravice. *Glasnik Srpskog geografskog društva*, 86(2), 53 – 61.

Urošev, M. (2006). Kvalitet voda u slivu Goljske Moravice. *Glasnik Srpskog geografskog društva*, 86(1), 55 – 60.

International conferences

Urosev M., Urosev N. (2010). Calculation of Maximum Discharges and Water Levels of Veliki Rzav and Golijska Moravica Rivers. *Proceedings from conference BALWOIS 2010, Ohrid.*

Urosev, M., Milosevic, M. (2004). Relationship between flow of phosphorus, mean annual discharge and seasonal water flow of the Moscow river. *Proceedings from conference "The rational use and conservation of water resources in a changing environment", Vol.1, Yerevan, 2004, 144 – 146.*

Radovanovic, M., Kovacevic, J., Urosev, M. (2004). Some aspects of researches of the Danube water regime in Serbia under the temperature changes conditions. *Proceedings the International Conference: The rational use and conservation of water resources in a changing environment, Vol 1. Yerevan, 208-213*

National conferences

Urošev, M., Kovačević-Majkić, J. (2007). Primena softvera Microstation u hidrološkom proučavanju sliva. *Zbornik radova sa I kongresa srpskih geografa, SGD, Beograd, 251-256*

Urošev, M. (2004). Evropsko i naše vodno zakonodavstvo. *Zbornik radova sa 33. konferencije Jugoslovenskog društva za zaštitu voda "Voda 2004", 9 – 12.*

List of Projects

- 2011-2014. Geography of Serbia (47007 – Republic of Serbia, the Ministry of Education and Science).
- 2006–2010. Modes of evaluating the geopotential of the underdeveloped areas in Serbia (146011- Ministry of Science and Technological Development of the Republic of Serbia)

Editor of thematical journals

- Technical editor of the Journal of the Geographical Institute "Jovan Cvijic" SASA, 2010-2012.

Other

- Lecturer on the programme of professional advancement of employees in the sphere of education: „Natural disasters and teaching geography“ (2012), „ Instrumental gathering of spatial data “ (2010-2012)
- Participant in the Science Festival 2012 („No theory“)

Data provided 27. 12. 2012.