

(in English)

# **PERSONAL INFORMATION**

Surname and first name	Raič, Mirna	
Address	Work:	University of Mostar
		Faculty of Civil Engineering, Architecture and Geodesy
		Matice hrvatske bb, 88000 Mostar, Bosnia and
		Herzegovina
Telephone	+387 36355020	
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E-mail address	mirna.raic@fgag.sum.ba	
Web address	https://fgag.sum.ba/en/people/teachers/teachers-and-associates-mr-	
	en	
Nationality	Croat	
Citizenship(s)	Bosnia and Herzegovina; Republic of Croatia	
Date of birth	June 5 <sup>th</sup> 1978	
Gender	female	

# PROFESSIONAL EXPERIENCE

Dates (from - to)	2017 - today
Occupation or position held	Assistant Professor
Main activities and responsibilities	Assistant Professor in scientific area of technical sciences, scientific field of Civil Engineering, branch Hydrotechnics of the University undergraduate and graduate study of Civil Engineering
Name and address of employer	University of Mostar; Faculty of Civil Engineering, Architecture and Geodesy; Matice hrvatske bb; 88000 Mostar; Bosnia and Herzegovina
Type of business or sector	Hydromechanics, Hydraulic Structures, Hydraulics, Groundwater Flow Modeling, Hydropower Engineering, Groundwater Flow and Solute Transport Modeling, Modeling in Hydrotechnics
Dates (from - to)	2020 - today
Occupation or position held	Editor-In-Chief of the Journal: e-ZBORNIK, Electronic Collection of Papers of the Faculty of Civil Engineering
Main activities and responsibilities	Editor-In-Chief of the Journal that publish scientific and professional papers dealing with different topics in the field of civil engineering and other technical sciences.
Name and address of employer	University of Mostar; Faculty of Civil Engineering, Architecture and Geodesy; Matice hrvatske bb; 88000 Mostar; Bosnia and Herzegovina
Type of business or sector	https://e-zbornik.gf.sum.ba/en/

Dates (from - to)	2020 - 2022
Occupation or position held	Secretary of the Postgraduate Doctoral University Study of Civil Engineering
Main activities and	Organization and analysis of activities realization related on

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responsibilities	Postgraduate Study of Civil Engineering.	
Name and address of employer	University of Mostar; Faculty of Civil Engineering, Architecture and Geodesy; Matice hrvatske bb; 88000 Mostar; Bosnia and Herzegovina	
Type of business or sector	Postgraduate Doctoral University Study of Civil Engineering	
Dates (from - to)	2020 - 2021	
Occupation or position held	Assistant of the Vice-Dean for Science at the Faculty of Civil Engineering, University of Mostar	
Main activities and responsibilities	Analysis of scientific activities of the employees at the Faculty of Civil Engineering, University of Mostar.	
Name and address of employer	Faculty of Civil Engineering, University of Mostar, Matice hrvatske bb; 88000 Mostar; Bosnia and Herzegovina	
Type of business or sector	Assistant of the Vice-Dean for Science	
Datas (for or 1)	2004 2047	
Dates (from - to)	2001 - 2017	
Occupation or position held	Research and teaching assistant	
Main activities and responsibilities	Research associate in projects  Research and teaching assistant in the group of hydraulic	
responsibilities	engineering subjects	
Name and address of employer	Faculty of Civil Engineering University of Mostar; Matice hrvatske bb; 88000 Mostar; Bosnia and Herzegovina	
Type of business or sector	Hydromechanics, Hydraulics, Protection of water and environment, Hydroenergy, Groundwater modeling, Application of stochastic methods	
Dates (from - to)	2013 - 2020	
Occupation or position held	HORIZON 2020 National Contact Point (NCP) for EURATOM	
Main activities and responsibilities	National contact point for the program HORIZON 2020, the area of EURATOM for Bosnia and Herzegovina	
Name and address of employer	Ministry of Civil Affairs of Bosnia and Herzegovina; Trg BiH 1; 71000 Sarajevo; Bosnia and Herzegovina	
Type of business or sector	HORIZON 2020 - EURATOM	
	0040 0047	
Dates (from - to)	2012 - 2017	
Occupation or position held	Coordinator for International Cooperation	
Main activities and responsibilities	Coordinator for International Cooperation at the Faculty of Civil Engineering, University of Mostar	
Name and address of employer	Faculty of Civil Engineering University of Mostar; Matice hrvatske bb; 88000 Mostar; Bosnia and Herzegovina	
Type of business or sector	International exchange of students, teaching and staff related on mobility programmes of the University of Mostar.	
Dates (from - to)	2011 – 2013	

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Occupation or position held Focal point for the University of Mostar





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Main activities and responsibilities Focal point of the University of Mostar for the programs FP7, COST and EUREKA within the project "Capacity building of the Ministry of Civil Affairs for participation in the European Union programs related to scientific research"

Name and address of employer Ministry of Civil Affairs of Bosnia and Herzegovina; Trg BiH 1; 71000 Sarajevo; Bosnia and Herzegovina

Type of business or sector

FP7, COST and EUREKA programs

#### **EDUCATION AND TRAINING**

Ph. D. in scientific area of technical sciences, scientific field of Civil Title Engineering, branch Hydrotechnics

Date 2017

Institution

Faculty of Civil Engineering University of Mostar

Place Mostar, Bosnia and Herzegovina

Title Master of Science in Civil Engineering, in scientific area of technical sciences, scientific field of Civil Engineering, branch Hydrotechnics (M.Sc.)

Date 2012

Faculty of Civil Engineering, Architecture, and Geodesy, University of Institution Split

Split, Republic of Croatia Place

Title Bachelor of Science in Civil Engineering (B.S.Civ.Eng.)

Date 2001

Institution Faculty of Civil Engineering University of Mostar

Place Mostar, Bosnia and Herzegovina

### **PERSONAL SKILLS AND COMPETENCES**

Mother tongue Croatian

Other language(s)

Language **English** 

C1 Listening

C<sub>1</sub>

Reading

Spoken interaction B2

B2 Spoken production

Writing C<sub>1</sub>

### **SOCIAL SKILLS AND COMPETENCES**

Team spirit acquired through a number of projects conducted within larger consortia.

#### **ORGANIZATIONAL SKILLS AND COMPETENCES**

Sense for organization manifested through participation and work in various types of projects and through organization of workshops and conferences. Organization of field research for the needs of professional and research projects.

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# TECHNICAL SKILLS AND COMPETENCES

Active participation in the DHI educational training titled: "Groundwater Modelling with FEFLOW". Operating hydrotechnical equipment for field and laboratory research.

# COMPUTER SKILLS AND COMPETENCES TRAINING

Microsoft Office<sup>™</sup>, AutoCAD, CorelDRAW, Corel PHOTO-PAINT, DHI WASY FEFLOW, HEC-RAS

- DHI training: "Groundwater modelling with FEFLOW, 2008
- Horizon 2020 training: "Constructed Wetlands for Wastewater Treatment", organized by: UNESCO-IHE Institute for Water Education within the framework of the ENPI Horizon 2020 Capacity Building/Mediterranean Environment Programme, 2011
- 2nd International scientific-professional meeting "Science, scientific communication and journals", organized by: University of Mostar and PRESSUM, 2021
- Lifelong learning programme in the field of pedagogical education and strengthening the competencies of teaching staff at the University of Mostar TRAIN+ programme, 2022
- IWA webinar: "Groundwater: protecting tomorrow's resources", organized by: The International Water Association, 2022
- "Webinar on Groundwater: Making the Invisible Visible", organized by: International Association for Hydro-Environment Engineering and Research, 2022
- Webinar: "Two-phase air-water flow analysis by means of advanced optical measurement techniques", organized by University North in cooperation with University of Cassino and Southern Lazio, Italy, 2022
- IAHR Groundwater Webinar: "Roles of Uncertainty in the Assessment of Subsurface Flow and Transport", organized by: International Association for Hydro-Environment Engineering and Research, 2023

# ARTISTIC SKILLS AND COMPETENCES

Participation in editorial boards (Collected Papers of the Faculty of Civil Engineering University of Mostar - yearbook, proceedings of symposia and conferences of the Faculty)

#### **ADDITIONAL INFORMATION**

Winner of the Danubius Young Scientist Award 2021. The Danubius Young Scientist Award is granted by the Austrian Federal Ministry for Education, Science and Research (BMBFW) and the Institute for the Danube Region and Central Europe (IDM) with the intention to honor scientists with extraordinary achievements in their scientific activity and output in relation to the Danube Region.

https://www.drc-danube.org/2021/11/29/danubius-awards-2021/

### **ATTACHMENTS**

- 1. List of major expert and scientific research projects
- 2. List of important works and presentations; Participation in editorial boards

### 1. List of major expert and scientific research projects

- Ramsar MedWet Inventory database the project: Lower Neretva River transboundary management plan, 2001 - associate
- DAAD-project: Akademischer neuaufbau soe (DAAD-project: Academic reconstruction of Southeastern Europe), 2001 associate
- Production of the cadastre of illegal dumps and landfills in the counties of Herzegovina-Neretva and West Herzegovina, 2001 - associate

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- Systematic development of the coast and marine resources of Bosnia and Herzegovina study, 2002 - associate
- Conceptual design of the water supply network for the refugee settlement of Hodovo, 2002 project team member
- Conceptual design of water supply for the therapeutic community Rotimlja, 2002 project team member
- Renewal of the technical measurement system and exploration of the situation underground the left hinterland and dam of HEPP Mostar, 2003 associate in the research
- Renewal of the technical measurement system and exploration of the situation underground the left hinterland and dam of HEPP Mostar phase II, 2005 associate in the research
- Report on the investigation of permeability of the diaphragm and filled part of the dam, and condition and progress of erosional and suffusive processes, 2006/2007 associate in the research
- Analysis of the condition of the Neretva River beds and banks on the section Počitelj Republic of Croatia, 2008 associate in the research
- Analysis of groundwater levels in piezometers in the left hinterland of HEPP Mostar for the period from May 2006 to May 2008, 2008 associate in the research
- Bosnia and Herzegovina: Strategic Environmental Assessment of Trebizat and Cetina River Basins SEA Preliminary Report, 2008. member of the work team
- Hydraulic study of daily fluctuations of water in the T-M-T riverbed downstream of HEPP Peć-Mlini, 2008 associate in the research
- The Kravica Waterfall: Water management and environmental protection in the protected area of the Kravica Waterfall, 2008 associate in the research
- HEPP Mostar 2 Conceptual design, 2009 associate in the project
- HEPP Mostar 2 Preliminary environmental impact study, 2009 associate
- FP7 project Impact Monitoring of Mineral Resources Exploitation (acr.: ImpactMin), 2010-2013. University of Mostar member of the Consortium
- Analysis of exploitation of underground water resources for the purpose of supplying rural settlements with drinking water, 2012 project manager
- Development of the study on influence of the lower balancing reservoir on the Mala Svitava cassette, 2013 associate in the research
- Development of the study on condition of the Krupa River banks and bed with analysis of geomechanical and hydraulic stability, 2013 associate in the research
- Selection and application of adequate methodology for determining environmentally acceptable flow in the Trebižat River downstream of HEPP Peć Mlini, 2014 associate in the research
- Environmental impact study for MHPP on the Rama River (five MHPPs in sequence) cumulative impact, 2014 associate in development of the study
- General analysis of available maps and interpretation of natural conditions for the purpose of assessing the possibilities for hydropower use of water in the Trebižat River basin downstream of HEPP Peć Mlini and its incorporation into IWRM (Integrated Water Resources Management), 2014 associate in the research
- Hydraulic study of groundwater flows in the left hinterland of HEPP Mostar, 2014 associate in the research
- Establishing the simulation model of flow along the main course in natural flow conditions in the area of Imotski Bekija field and on the entire T-M-T section, 2015 associate in the research
- Development of the study on research of spring capacity at the coastal area, 2017 associate in the research
- Technical documentation for the PHEPP Vrilo, 2019 associate in the project
- Elaborate of investigation borehole for watersupply system Goranci, 2020 associate in the research

### 2. List of important papers, presentations and editorials

 Raguž, M., Blidinje Nature Park, Hrvatska vodoprivreda, year IX, issue 98, Zagreb, November 2000

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- Goluža, M., Raguž, M., Hydrology of the karst river of Bregava Will the Bregava River become a dry karst valley?, Collected Papers of the Faculty of Civil Engineering University of Mostar, issue 1, Mostar, 2001
- Editing and technical processing of Collected Papers 1 of the Faculty of Civil Engineering University of Mostar, editor-in-chief: M.Sc. Ivo Čolak, 2001
- Radović, J., Vego, J., Raguž, M., Štefan, A., **The Lower Neretva transboundary wetland area**, Collected Papers of the Faculty of Civil Engineering University of Mostar, issue 2, Mostar 2002
- Milašinović, Z., Raguž, M., **Use of flexible dams in protected areas A reference to Hutovo Blato Nature Park**, Scientific and expert symposium Construction and Environment, Brijuni 2002
- Lecture within the Scientific Hour titled: **Hydrology of the karst river of Bregava Will the Bregava River become a dry karst valley?**, authors: Goluža, M. and Raguž, M.
- Collected Papers 2 of the Faculty of Civil Engineering University of Mostar deputy editor-in-chief, editor-in-chief: Ivo Čolak, Ph.D., 2002
- Raguž, M., **Life of the Dying River**, Vrutak Journal of the Society of Friends of Antiquities Hutovo, year 5, issue 8-9, Hutovo, April 2003
- Presentation within the workshop *Preparation of the Lower Neretva River transboundary management plan* titled: **MedWet Database 2000, aid in inventorying wetlands experiences on the example of the Lower Neretva**
- Proceedings of the scientific and expert symposium with international participation **Water in Karst of the Cetina, Neretva and Trebišnjica Basins** member of the editorial board, Neum, 2003
- Milašinović, Z., Raič, M., Filtration deformations of soil in profile of the HEPP Mostar dam, 2003, Proceedings of the scientific and expert symposium with international participation Water in Karst of the Cetina, Neretva and Trebišnjica Basins, Neum 25-27 September 2003 participation in the symposium
- Raič, M., **Hydrodynamic works of monitoring, measuring and evaluation**, presentation within the round table: Renewal of the technical measurement system and investigations of the situation underground the left hinterland of HEPP Mostar dam, Faculty of Civil Engineering University of Mostar, March, 2006
- Milašinović, Z., Raič, M., Lukić, I., Results of Investigations in the area of the left hinterland of HEPP Mostar, GNP 2008, Proceedings of the Second international scientific and expert conference Construction, Science and Practice, Volume 2, Žabljak 03-07 March 2008
- Milašinović Z., Kalajdžisalihović, H., Raič, M., Application of unsteady numerical model MIKE 11 in the determination of resistance coefficient in the bed of the Neretva river downstream from HEPP Mostar, International scientific symposium Modeling of Structures, Faculty of Civil Engineering University of Mostar, 13-15 November 2008
- Lukić, I., Raič, M., Prskalo, G., Zovko, D., **Strategy of waste disposal in Herzegovina**, Scientific and expert conference: Modern Technologies for Sustainable Development of Cities, Banja Luka, November 2008
- Raič, M. and students, Renewable energy sources in protected areas a reference to the Kravica Waterfall, Regional conference on environmental protection in energetics, mining and industry, Divčibare, 2010
- Participation in the ImpactMin FP7 project workshop with the presentation titled: ImpactMin FP7 Site Presentation: Mostar Valley, Bosnia and Herzegovina, Split, Mostar, 2010
- Smailbegović, A., Šerifović, E., Raič, M., **Applications of remote sensing in assessing the environmental impact of mining and metallurgical works**, 4th counseling of geologists of Bosnia and Herzegovina with international participation, Sarajevo, 28 29 October 2011
- Raič, M., Determining the area and intensity of seepage in the left hinterland of the Mostar hydroelectric power plant dam, Master's thesis, Faculty of Civil Engineering, Architecture and Geodesy, University of Split, Split, 2012
- Raič, M., Determining the area and intensity of seepage in the left hinterland of the Mostar hydroelectric power plant dam, e-ZBORNIK, Electronic Collection of Papers of the Faculty of Civil Engineering University of Mostar, issue 4, Mostar, 2012

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- Milašinović, Z., Raič, M., Boras, K., Hydraulic numerical analysis of water flow through embankment and the surrounding soil, e-ZBORNIK, Electronic Collection of Papers of the Faculty of Civil Engineering University of Mostar, issue 8, Mostar, 2014
- Milašinović, Z., Raič, M., Analysis of available data for a part of the Trebizat river basin,
   e-ZBORNIK, Electronic Collection of Papers of the Faculty of Civil Engineering University of Mostar, issue 11, Mostar, 2016
- Raič, M., Research of groundwater flow in media with variable conductivity, Ph. D. Thesis, Faculty of Civil Engineering University of Mostar, Mostar, 2017
- Raič, M., Palac, A., Analysis of groundwater flows in the area of the designed PSPP Vrilo lower balancing reservoir, e-ZBORNIK, Electronic Collection of Papers of the Faculty of Civil Engineering University of Mostar, issue 16, Mostar, 2018
- Raič, M., Akmadžić, V., Application of the Cross iterative method on simple systems, e-ZBORNIK, Electronic Collection of Papers of the Faculty of Civil Engineering University of Mostar, issue 18, Mostar, 2019
- Dakić, E., Raič, M., Hydraulic analysis of part of the Šuica river watercourse, e-ZBORNIK, Electronic Collection of Papers of the Faculty of Civil Engineering University of Mostar, issue 18, Mostar, 2019
- Merdžo, P., Raič, M., Hydraulic numerical analysis of groundwater in the left hinterland of the Mostar hydroelectric power plant dam, e-ZBORNIK, Electronic Collection of Papers of the Faculty of Civil Engineering University of Mostar, issue 20, Mostar, 2020 (DOI: https://doi.org/10.47960/2232-9080.2020.20.10.71)
- Šrajbek, M., Đurin, B., Raič, M., **Determination of the inflow area of the wellfield Vinokovščak by using numerical methods**, 9th International Conference WATER FOR ALL 2022, 19-20 May, 2022, Osijek, Croatia
- Đurin, B., Raič, M., Sušilović, P., Application of the RAPS Method of Time Series Analysis to the Assessment of Grout Curtain Performance in Karst—A Case Study of the Hydro Energy Power Plant (HEPP) Mostar Dam in Bosnia and Herzegovina. Hydrology 2022, 9, 192. https://doi.org/10.3390/hydrology9110192
- Drožđan, M., Pintarić, I., Đurin, B., Sušilović, P., Raič, M.: **(Un)certainty of linear trends in hydrology**, 1st European GREEN Conference, 23-26 May 2023, Vodice, Croatia
- Singh, S. K., Kanga, S., Gulati, B., Raič, M., Sajan, B., Đurin, B., Singh, S.: Spatial and Temporal Analysis of Hydrological Modelling in the Beas Basin Using SWAT+ Model, Water 2023, 15, 3338. <a href="https://doi.org/10.3390/w15193338">https://doi.org/10.3390/w15193338</a>

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