



**Europass
Curriculum Vitae**



Personal information

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| First name(s) / Surname(s) | Danijela JOKSIMOVIĆ |
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| E-mail | daniela.j@ucg.ac.me |
| Nationality | Montenegrin |
| Date of birth | 27.11.72. |
| Gender | female |

Desired employment / Occupational field

Work experience

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| Dates | From 01.07.08 - ongoing |
| Occupation or position held | Head of Laboratory for Marine chemistry and oceanography Senior research associate |
| Main activities and responsibilities | Marine chemistry and oceanography (hydrography, analysis of nutrients and other physical-chemical analysis). Pollution of the marine and heavy metals. Working on the projects that aim to define the quality sea water on the Montenegrin coast, its protection and improved management of the coastal region. |
| Name and address of employer | University of Montenegro, Institute of Marine Biology, Dobrota bb, P.BOX 69, 85 3330, Kotor, Montenegro |
| Type of business or sector | Marine chemistry - Laboratory for chemistry of sea and oceanography |

Education and training

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| Dates | From March 2012- ongoing |
| Title and qualification awarded | Doctor of Technical sciences |
| Principal subjects/occupational skills covered | Instrumental analytical methods of analysis, Marine chemistry, Indicators of pollution of ecosystems, Marine environment, Protection of the environment |
| Name and type of organisation providing education and training | University of Belgrade, Faculty of Technology and Metallurgy, University of Kragujevac, Faculty for Natural-Mathematical Sciences, AEIA - Monaco, University of Zagreb, Institute for geology, Zagreb, Institute of Marine Biology, Kotor |
| Level in national or international | Second stage of tertiary education (Level 6: ISCED 1997) |

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| | classification | |
| | Dates | From October 1999 to July 2004 |
| | Title and qualification awarded | Master of Chemical science / Analytical chemistry |
| Principal subjects/occupational skills covered | | Analytical chemistry, Marine chemistry, Marine protection of environment |
| Name and type of organisation providing education and training | | University of Kragujevac, Faculty for Natural-Mathematics Sciences |
| Level in national or international classification | | Second stage of tertiary education (Level 6: ISCED 1997) |
| | Dates | From October 1991 to April 1998 |
| | Title and qualification awarded | Graduate chemist for research and development |
| Principal subjects/occupational skills covered | | Analytical chemistry, Instrumental analytical chemistry, instrumental spectral chemistry, Chemistry of natural products, Protection of the environment |
| Name and type of organisation providing education and training | | University of Kragujevac, Faculty for Natural-Mathematical Sciences |
| Level in national or international classification | | Graduate University studies 4 years |
| Education and training | Training | <p>-Center for applied spectroscopy, International summer schools 2005., July, Novi Sad, Serbia</p> <p>-Marine science and Coastal Management in the Adriatic, Western Balkans, Course I: "Sediments – From Sampling" To Analysis 2007., May, Mljet Island, Croatia</p> <p>-Marine science and Coastal Management in the Adriatic, Western Balkans, Course II: "Marine Chemistry", 11-17 November 2008, Zagreb, Croatia</p> <p>-MEDPOL IAEA-MESL Training Course on Analysis of Heavy Metals in Marine Samples by Atomic Absorption Spectrometry, Marine Environmental Laboratories, 24th November to 5th December 2008, Monaco</p> <p>- Working group on site selection and Carrying Capacity: WGSC-SHoCMeD – Meeting on Environment Quality standards for marine fish farms: 23-25 Nov, 2010, St.George's Bay, Malta</p> <p>-FAO technical support project TCR/REP/3301. Sustainable development of the aquaculture sector with special emphasis on quality, traceability and health safety of aquaculture product after cultivation. 26-28 Nov, 2012., Oranmore- Ireland</p> <p>-IAEA Interregional Advanced Training Course on Marine Radioactivity: Analytical Methods and Quality Management, Karlsruhe, Germany, 9 July to 20 July 2012</p> <p>- International Phytoplankton Intercomparision (IPI) exercise training workshop organised by the IOC and Marine Institute and held 28-01.12.2016. Hillerod, Denmark.</p> <p>- Regional Workshop on Identification of data Gaps in the Adriatic and the Black Sea and Harmonization of field Sampling Strategies for Strengthening Regional Capacities in the Coastal Management, Varna, Bulgaria, 25-27 September 2018.</p> |
| Personal skills and competences | | |
| Mother tongue(s) | | Montenegrin |
| Other language(s) | | English |
| Self-assessment | Understanding | |
| <i>European level (*)</i> | Listening | Reading |
| English Language | C1 Proficient user | C1 Proficient user |
| | C1 Proficient user | C1 Proficient user |
| | B1 Independent user | B1 Independent user |

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| Social skills and competences | An open, responsible and reliable person. Always ready to share knowledge and ideas with colleagues. Excellent at networking and a good ability to adapt to multicultural environments. Build trust, good morale and co-operation within the team. |
| Organisational skills and competences | Committed and professional staff member, with high degree of responsibility, capacity to work under pressure and to respond quickly to new requests, following rules and procedures, willing to accept new challenges. |
| Computer skills and competences | Windows and DOS applications: Microsoft office: MSWord, Excel, Internet Explorer and Outlook, PowerPoint; Graphics or photo imaging software: Adobe Photoshop, CorelDraw, Paint Shop Program Analytical scientific software: Primer 5, Origin 7.1, Statistic 7 |
| Other skills and competences | - PHOTOGRAPHY - AUTHOR and CO-AUTHOR over 100 scientific papers in national and international journals, and presented papers at national and international symposiums (see Annexes) |
| Driving licence | Category B |
| Additional information | |
| Annexes | Bibliography |

Bibliography

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2. Joksimović D., Kljajić Z. & Filipović S. 2001. Neki mikroelementi u vodi Bokokotorskog zaliva. 30 Konferencija o aktuelnim problemima zaštite voda »ZAŠTITA VODA 2001« 12.-15. jun Aranđelovac, Zbornik radova: 325-332.
3. Regner D., Vuksanović N., Stjepčević B., Dutina M. & Joksimović D. 2001. Kvalitet mora i stepen eutrofikacije priobalnog mora crnogorskog primorja. Prirodni potencijali kopna, kontinentalnih voda i mora Crne Gore i njihova zaštita, 20.-23 Septembar, Žabljak, Knjiga apstrakta: 173.
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5. Mihajlović R. & Joksimović D. 2001. Akumulacija žive i arsena u morskoj vodi i sedimentima Bokokotorskog zaliva. Prirodni potencijali kopna, kontinentalnih voda i mora Crne Gore i njihova zaštita, 20.-23 Septembar, Žabljak, Knjiga apstrakta: 178.
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8. Regner D., Vuksanović N., Stjepčević B., Dutina M. and Joksimović D. 2002. Sea-water quality and the level of eutrophication in the Montenegrin Coastal Sea. *Stud. Mar.*, 23(1) 71-78, ISBN: 86-901335-1-8; ISSN 0585-5349.
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15. Regner, D., Vuksanović, N., Stjepčević, B. & Joksimović, D. 2005. Višegodišnja ekološka istraživanja u priobalnom moru crnogorskog primorja i njihov značaj za ocenu kvaliteta mora. 34 Konferencija o aktuelnim problemima korišćenja i zaštite voda »VODA 2005« 7-10. jun Kopaonik, Zbornik radova: 329-335, ISBN: 86-904241-2-1.
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Membership:

1. Member of the working group for the negotiations with EU on Chapter 12 - Food safety, veterinary and phytosanitary supervision.
2. Member of the working group on operational oceanography –MONGOOS

Participation in national and international projects

1. **COWAMA** – Coastal Water Management (Italy, Montenegro). PROGRAM: INERREG IIIA Adriatic Cross Border (2006-2008). <http://www.cowama.corila.it/seminar.html>. Contributor to the project
2. **ADRICOSM STAR** - Adricosm Integrated River Basin and Coastal Zone Management System: Montenegro Coastal Area and Bojana River Catchement (Italy, Albania, Montenegro). Adricosm Partnership, funded by the Italian Ministry of Environment, Territory and Sea. (03/2007-03/2010).<http://moon.santateresa.enea.it/Star/index.htm>. Contributor to the project
3. **JJI – Južni Jadran** (12/2009-11/2012) – Chemical testing of sea water, sediments and biota. National Scientific Research Project. Ministry of Science of Montenegro. Contributor to the project
4. **ADRICOSM STAR Intermediate Project** (Italy, Montenegro). Adricosm Partnership, funded by the Ministry of Sustainable development and Turisms of Montenegro and Italian Ministry for the Environment, Land and Sea. (09/2012-03/2013). <http://www.cmcc.it/adricosm-intermediate>. Collaborator on the project
5. Environmental Monitoring Programme for Montenegro- Program monitoring of the status of the ecosystem of the coastal sea of Montenegro, within the MED POL - The Programme for the Assessment and Control of Pollution in the Mediterranean Region (UNEP/MAP). (2008-2015) <http://www.epa.org.me/>. Collaborator on the project
6. SEADATANET 2 - Pan-European Infrastructure for Ocean & Marine Data Management (35 countries riparian to all European seas). Funding under FP7: Integrating Activities (IA). (10/2011-09/2015) <http://www.seadatanet.org/>. Collaborator on the project
7. HAZADR - Strengthening common reaction capacity to fight sea pollution of oil, toxic and hazardous substances in A Montenegro and Albania). IPA Adriatic CBC Programme 2007-2013 (10/2012-01/2015). <http://www.hazadr.eu/>. Collaborator on the project
8. EMODNet Chemistry 2 - European Marine Observation and Data Network-Chemistry (29 coastal countries reparian to all European seas). Launched by the Directorate-General for Maritime Affairs and Fisheries (DG MARE), (2013-2016).<http://www.emodnet-chemistry.eu/portal/portal>. Collaborator on the project
9. BALMAS - Ballast water management system for Adriatic Sea Protection. IPA Adriatic Strategic Programme (2013-2016). Collaborator on the project
10. Bilateral project Montenegro - Austria (2015-2016) - Investigation of the effects of various neuroactive substances on the mammary heart activity of *Mytilus galloprovincialis* L, Project manager
11. Bilateral Project Montenegro - Slovenia (2014-2015) - Determination and Impact of Metals and Coal Plants on Sea Organizations of Boka Kotorska and Trieste Gulf, Project manager
12. Complex research on the ecosystem of the Montenegrin Coastal Sea - KOTOR 2011-2015. Ministry of Education and Science, Sector for Science and Higher Education - Contributor to the project
13. Monitoring and biomonitoring of water quality for mariculture and estimation of natural shellfish resources in the Bokokotor Bay, 2010-2018. Project of the Ministry of Agriculture and Rural Development - Contributor to the project
14. BIO-ICT in Informatics, INVO-HERIC program, First Center of Excellence in Montenegro, 2014-2017, Ministry of Science. Contributor to the project
15. SEADATACLOUD - Further developing the pan-European infrastructure for marine and ocean data. Program H2020 (2016-2020). <http://www.seadatanet.org/aboutus/seaDataCloud>. <https://www.seadatanet.org/About-us/SeaDataCloud>. Project manager of the Montenegrin team in the project
16. Bilateral Project Montenegro - Croatia (2016-2017) Biological and Ecotoxicological Research of the Coastal Areas of Montenegro and Croatia (BIOECO-CROMON) Contributor to the project
17. Bilateral project Montenegro - Serbia (2016-2018) - Fish, crustaceans and shellfish, bio-indicators of the environment of the Montenegrin coast. Contributor to the project
18. Bilateral Project Montenegro - Serbia (2016-2018) - Raman's spectroscopy stimulated by the surface as a method for monitoring the inorganic nutrient in seawater. Contributor to the project
19. Bilateral Project Montenegro - Serbia (2016-2018) - Sea and freshwater microalga as an alternative source of protein in animal feed. Contributor to the project
20. Experimental farming of great Mediterranean scallop (*Pecten jacobaeus*), 2016-2018. Transfer of knowlwdge between sectors of higher education, research and industry – EuropeAid/136938/ID/ACT/ME. Contributor to the project
21. EMODNET Chemistry 3 - European Marine Observation and Data Network-Chemistry. Launched by the Directorate-General for Maritime Affairs and Fisheries (DG MARE), (2017-2019). Project manager
22. PINNAPSHOT - The study, protection and possible breeding of pen shell (*Pinna Nobilis*) in the Boka Kotorska Bay. Donation of Prince Albert II of Monaco. (2016-2019). Project manager
23. International atomic Energy Agency – IAEA - Enhancing Coastal Management in the Adriatic and the Black Sea by Using Nuclear Analytical Techniques. "IAEA Technical application programme, program of regional cooperation, cycle 2018-19". Project manager
24. HarmoNIA "Harmonization and Networking for contaminant assessment in the Ionian and Adriatic Seas" (01.02.2018-30.11.2019). Adriatic-Ionian Programme INTERREG V-B Transnational 2014-2020. Project manager of the Montenegrin team in the project

25. ProDATA -Support for the development of physical oceanography and sea database for the coastal area of Montenegro (01.2018-12.2019). A contest to encourage participation in the Horizont 2020 and COST programs of the Ministry of Science. Project manager
26. Bilateral project Republic of Italy-Montenegro (2019-2020): Ultra-broadband spectroscopy for the detection of emerging contaminants in the Boka Kotorska Bay. Project manager
27. Bilateral Project Montenegro - Serbia (2019-2020) - Isolation and therapeutical potential of avarol on the models of neurodegeneration. Contributor to the project
28. Bilateral Project Montenegro - Serbia (2019-2020) - Detection of stressors in marine ecosystem based on genotoxicological and physiological markers in Mediterranean Mussel (*Mytilus galloprovincialis*). Contributor to the project
29. Bilateral Project Montenegro - Serbia (2019-2020) - Fish as bioindicators of the ecological state of the adriatic sea. Contributor to the project