|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  | | | | | | | | | | | | |
|  |
| Europass  Biografija | | Daca pasoš 1 | | | | | | | | | | | | |
| Lični podaci | |  | | | | | | | | | | | | |
| Prezime i Ime | | JOKSIMOVIĆ Danijela | | | | | | | | | | | | |
| Adresa | | Dobrota, L2/6, Školski centar, 85 330, Kotor, Crna Gora | | | | | | | | | | | | |
| Telefonski broj | | +382 32 334 569 | | | | | Broj mobilnog telefona: | | | | +382 63 204 933 | | | |
| Broj faksa | | +382 32 334 570 | | | | | | | | | | | | |
| E-mail | | danijela.j@ac.me | | | | | | | | | | | | |
| Državljanstvo | | Crnogorsko | | | | | | | | | | | | |
| Datum rođenja | | 27.11.1972. | | | | | | | | | | | | |
| Radno iskustvo | |  | | | | | | | | | | | | |
| Datum | | 01.07.1998 - sada | | | | | | | | | | | | |
| Zanimanje ili radno mjesto | | Naučni saradnik u Laboratoriji za hemiju mora i okeanografiju, Rukovodilac Laboratorije | | | | | | | | | | | | |
| Glavni poslovi i odgovornosti | | Hemija mora i okeanografija (hidrografija, analiza nutrijenata i ostale fizičko-hemijske analize), Zagadjivanje morskog ekosistema teškim metalima (voda, sediment, biota),  Rad na projektima koji imaju za cilj da definišu stanje kvaliteta mora crnogorskog primorja, njegove zaštite kao i poboljšanje upravljanja obalnim regionom | | | | | | | | | | | | |
| Ime i adresa poslodavca | | Univerzitet Crne Gore, Institut za biologiju mora, Dobrota bb, P.BOx 69, 85 3330, Kotor, Crna Gora | | | | | | | | | | | | |
| Vrsta djelatnosti ili sektor | | Hemija mora- Laboratorija za hemiju mora i okeanografiju | | | | | | | | | | | | |
| Obrazovanje i usavršavanje | | **Obrazovanje** | | | | | | | | | | | | |
| Datumi | | 2006 - 2012 | | | | | | | | | | | | |
| Naziv dodijeljene kvalifikacije | | Doktor tehničkih nauka | | | | | | | | | | | | |
| Glavni predmeti / stečene profesionalne vještine | | Instrumentalne analitičke metode, Hemija mora, Indikatori zagađenja ekosistema, Zaštita morskih ekosistema | | | | | | | | | | | | |
| Ime i vrsta organizacije davaoca obrazovanja i osposobljavanja | | Univerzitet u Beogradu, Tehnološko-metalurški fakultet | | | | | | | | | | | | |
| Stepen prema nacionalnoj ili međunarodnoj klasifikaciji | | Drugi stepen tercijalnog obrazovanja (Nivo 6: ISCED 1997) | | | | | | | | | | | | |
| Datum | | 1999-2004 | | | | | | | | | | | | |
| Naziv dodijeljene kvalifikacije | | Magistar analitičke hemije | | | | | | | | | | | | |
| Glavni predmeti / stečene profesionalne vještine | | Analitička hemija, Hemija mora, Zaštita životne sredine | | | | | | | | | | | | |
| Ime i vrsta organizacije davaoca obrazovanja i osposobljavanja | | Univerzitet u Kragujevcu, Prirodno-matematički fakultet | | | | | | | | | | | | |
| Stepen prema nacionalnoj ili međunarodnoj klasifikaciji | | Drugi stepen tercijalnog obrazovanja (Nivo 6: ISCED 1997) | | | | | | | | | | | | |
| Datum | | 1991-1998 | | | | | | | | | | | | |
| Naziv dodijeljene kvalifikacije | | Diplomirani hemičar za istraživanje i razvoj | | | | | | | | | | | | |
| Glavni predmeti / stečene profesionalne vještine | | Analitička hemija, Instrumentalna analitička hemija, Instrumentalna spektralna hemija, Hemija prirodnih  proizvoda, Zaštita životne sredine | | | | | | | | | | | | |
| Ime i vrsta organizacije davaoca obrazovanja i osposobljavanja | | Univerzitet u Kragujevcu, Prirodno-matematički fakultet | | | | | | | | | | | | |
| Stepen prema nacionalnoj ili međunarodnoj klasifikaciji | | Osnovne diplomske studije (4 godine) | | | | | | | | | | | | |
| Obrazovanje i usavršavanje | | **Specijalizacije** | | | | | | | | | | | | |
|  | | -Center for applied spectroscopy, International summer schools 2005., July, Novi Sad, Serbia  -Marine science and Coastal Management in the Adriatic, Western Balkans, Course I: “Sediments – From Sampling” To Analysis 2007., May, Mljet Island, Croatia  -Marine science and Coastal Management in the Adriatic, Western Balkans, Course II: “Marine Chemistry”, 11-17 November 2008, Zagreb, Croatia  -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  -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  -FAO technical support project TCR/REP/3301. Sustainable development of the aquaculture sector with special emphasis on quality, tracebility and health safety of aquaculture product after cultivation. 26-28 Nov, 2012., Oranmore- Irland  - IAEA Interregional Advanced Training Course on Marine Radioactivity: Analytical Methods and Quality Management, Karlsruhe, Germany, 9 July to 20 July 2012  -International Phytoplankton Intercomparision (IPI) exercise training workshop organised by the IOC and Marine Institute and held 28-01.12.2016. Hillerod, Denmark. | | | | | | | | | | | | |
| Lične vještine i kompetencije | |  | | | | | | | | | | | | |
| Materinji jezik | | Crnogorski | | | | | | | | | | | | |
| Drugi jezik(ci) | | Engleski | | | | | | | | | | | | |
| Samoprocjena | |  | Razumijevanje | | | | | Govor | | | | | Pisanje | | |
| *Europska razina (\*)* | |  | Slušanje | | Čitanje | | | Govorna interakcija | | Govorna produkcija | | |  | | |
| Engleski jezik | |  | C1 | Proficient user | C1 | Proficient user | | C1 | Proficient user | B1 | | Independent use | B1 | Independent use | |
|  | | (\*) [Zajednički europski referentni okvir za jezike](http://europass.cedefop.europa.eu/LanguageSelfAssessmentGrid/hr) | | | | | | | | | | | | |
| Društvene vještine i kompetencije | | Odgovorna i pouzdana osoba spremna da podeli znanje i ideje sa kolegama. Odlična za timski rad, uvek spremna da se lako uklopi u multikulturno okruženje.  U toku rada na Univerzitetu Crne Gore i Institutu za biologiju mora kao i u drugim međunarodnim organizacijama stekla je dobre komunikacione veštine sa kolegama iz različitih kultura i mentaliteta iz regiona. Sposobna da izgradi poverenje i dobru organizaciju u okviru radnog tima | | | | | | | | | | | | |
| Organizatorske vještine i kompetencije | | Sposoban da kordinira timskim radom, organizaciji terenskog i timskog rada na terenu u otežanim uslovima (istraživački brod). | | | | | | | | | | | | |
| Računarske vještine i kompetencije | | Microsoft office: MS Word, Excel, Internet Explorer and Outlook, PowerPoint; Graphics or photo imaging software: Adobe Photoshop, CorelDraw, Paint Shop; Analytical scientific software: Primer 5, Origin 7.1, Statistic 7 | | | | | | | | | | | | |
| Ostale vještine i kompetencije | | -Autor i koautor 90 naučnih radova u međunarodnim i nacionalnim časopisima, kao i saopštenja na simpozijumima nacionalnog i internacionalnog značaja (u prilogu) | | | | | | | | | | | | |
| Vozačka dozvola | | Kategorija B | | | | | | | | | | | | |

**BIBLIOGRAFIJA**

1. **Regner D., Vuksanović N., Dutina M., Joksimović D. & Stjepčević B.** 1999. Monitoring kvaliteta priobalnog mora crnogorskog primorja. 28Konferencija o aktuelnim problemima zaštite voda *»ZAŠTITA VODA 1999«* 12.-15. octobar Soko Banja, Zbornik radova: 319-325.
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., StjepčevićB., 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.
4. **Mihajlović R. & Joksimović D.** 2001. Teški metali u sedimentima Bokokotorskog zaliva. Prirodni potencijali kopna, kontinentalnih voda i mora Crne Gore i njihova zaštita, 20.-23 Septembar, Žabljak, Knjiga apstrakta: 177.
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.
6. **Mihajlović R. and** **Joksimović D.** 2002.Heavy matals in sediments from Boka Kotorska Bay. *Stud. Mar.,* 23(1): 49-56, ISBN: 86-901335-1-8; ISSN 0585-5349.
7. **Mihajlović R., Joksimović D., Mandić S. and Mihajlović Lj.** 2002. Macro and micro elements in sea water of Boka *Stud. Mar.,* 23(1)41-48, ISBN: 86-901335-1-8; ISSN 0585-5349.
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.
9. **Regner, D., Vuksanović, N., Stjepčević, B. & Joksimović, D**. 2002. Present ecological investigations in the Montenegrin Coastal Sea. Vsimposium of fisheries of Yugoslavia, Bar, Book of Abstracts: 84
10. . **Regner D., Vuksanović N., Stjepčević B. &** **Joksimović D.** 2002. Istraživanja kvaliteta priobalnog mora crnogorskog primorja kroz ljeto 2001. 31 Konferencija o aktuelnim problemima korišćenja i zaštite voda *»VODA 2002*« 11.-14. jun Vrnjačka Banja,Zbornik radova: 297-302.
11. . **Mihajlović R. &** **Joksimović D.** 2002. Akumulacija žive i arsena u morskoj vodi i sedimentima bokokotorskog zaliva. 31 Konferencija o aktuelnim problemima korišćenja i zaštite voda *»VODA 2002*« 11.-14. jun Vrnjačka Banja,Zbornik radova: 323-328.
12. **Regner D., Vuksanović N., Stjepčević B. &** **Joksimović D.** 2003. Eutrofikacija i bakterijsko zagađenje priobalnog mora crnogorskog primorja u 2002. godini. 32 Konferencija o aktuelnim problemima korišćenja i zaštite voda *»VODA 2003*« 3-6 Jun, Zlatibor,Zbornik radova: 377-382, ISSN: 86-904241-0-5.
13. . **Regner, D., Vuksanović, N., Stjepčević, B. &** **Joksimović, D**. 2004. Kvalitet priobalnog mora crnogorskog primorja kroz sezonu kupanja 2003. godine. 33 Konferencija o aktuelnim problemima korišćenja i zaštite voda *»VODA 2004*« 8-11. jun Borsko jezero, Zbornik radova: 409-414. ISBN: 86-904241-1-3.
14. **Regner, D., Vuksanović, N., Stjepčević, B. &** **Joksimović, D**. 2004. Ecological monitoring in the Montenegrin Coastal Sea, Barcelona 2004, *Rapp. Com. int. Mer Medit.* 37,542, ISSN: 86-904241-1-3.
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.
16. **Stanković, S., Joksimović, D., Kljajić, Z., Mandić, S. & Degetto, S.** 2006. Determination of microelement content in sea water, mussels (*Mytilus galloprovincialis*), sea grass (*Posidonia oceanica*) and sediments at the Montenegrin coast (Southern Adriatic). II Inernational symposium of ecologists of the Republic of Montenegro, September 20-24, Kotor, Montenegro, Book of Abstracts 103, ISBN:86-908743-1-3.
17. **Stanković, S., Joksimović, D., Kljajić, Z., Mandić, S. & Degetto, S.** 2006. Određivanje sadržaja mikroelemenata u morskoj vodi i školjkama *(Mytilus galloprovincialis)* crnogorskog primorja. Vode, vodovodi i sanitarne tehnologije, 8-11 Maj Budva, Zbornik radova: 91-98.
18. **Mihajlović, R. & Joksimovic, D.** 2006. Zagađenje mora crnogorskog primorja teškim metalima. Vode, vodovodi i sanitarne tehnologije, 8-11 Maj Budva, Zbornik radova: 105-113.
19. **Regner, D., Vuksanović, N., Stjepčević, B. & Joksimović, D.** 2006. Višegodišnja istraživanja kvaliteta mora crnogorskog primorja i njihov značaj. Vode, vodovodi i sanitarne tehnologije, 8-11 Maj Budva, Zbornik radova: 79-87.
20. **Joksimović, D. & Mihajlovic, R.** 2006. Heavy metals in sediments of Montenegro coast. II International symposium of ecologists of the republic of Montenegro (ISEM II), September 20-24, Kotor, Montenegro, Book of Abstracts 111, ISBN: 86-908743-1-3.
21. . **Joksimović, D. & Mihajlovic R.** 2006. Heavy metals in sediments of Montenegrin Coast. II International symposium of ecologists of the republic of Montenegro, September 20-24, Kotor,Conference Proceedings: 303-309, ISBN: 86-908743-0-5.
22. . **Joksimovic, D**. **& Mihajlović, R.** 2007. Akumulacija arsena u vodama crnogorskog primorja. 36Konferencija o aktuelnim problemima korišćenja i zaštite voda *» VODA 2007*« 26-29 Jun Tara, Zbornik radova: 267-271, ISBN 978-86-904241-4-6.
23. **Joksimovic, D.** 2007. Stepen eutrofikacije u vodama crnogorskog primorja. Vode, vodovodi i sanitarne tehnologije, 25-27 April Budva, Zbornik radova: 77-83.
24. **Joksimović, D**. 2008. Dinamika nutrijenata na crnogorskom primorju. 37 Konferencija o aktuelnim problemima korišćenja i zaštite voda *» VODA 2008*« 3-6 Jun Mataruška banja, Zbornik radova: 283-287, ISBN 978-86-904241-5-3.
25. . **Regner D., Vuksanović N. &** **Joksimović D.** 2008. Neki rezultati istraživanja eutrofikacije mora u Hercegnovskom i Budvanskom području. 37 Konferencija o aktuelnim problemima korišćenja i zaštite voda *» VODA 2008*« 3-6. Jun Mataruška banja, Zbornik radova: 259-265, ISBN 978-86-904241-5-3.
26. . **Stanković, S., Joksimović, D., Stanković, A. R. & Degetto, S.** 2008. Metal accumulation in bioloical indicator (*Posidonia oceanica*) from the Kotor Bay. BALWOIS Conference, May 27-31 Ohrid, Macedonia, Book of Abstracts: 267
27. . **Joksimović, D. & Stanković, S.** 2008. Contents of lead, cadmium, arsenic and mercury in coastal surface sediments from Montenegrian coast. III International symposium of ecologists of the republic of Montenegro (ISEM III), October 8-12 Bijela, Montenegro, Book of Abstracts: 145-146, ISBN:978-86-908743-2-3.
28. **Stanković, S., Joksimović, D. & Jović, M.** 2008.Determination of biology concentration factor and correlation coeficient of the examined microelements in mussels from Montenegrin coast. III International symposium of ecologists of the republic of Montenegro (ISEM III), October 8-12 Bijela, Montenegro, Book of Abstracts: 110, ISBN: 978-86-908743-2-3.
29. **Stanković, S., Jović, M., Joksimović, D. & Degetto, S.** 2008. Microelements content in sea water and biota from Boka Kotor Bay in the fall of year 2007. III International symposium of ecologists of the republic of Montenegro (ISEM III), October 8-12 Bijela, Montenegro, Book of Abstracts: 145, ISBN: 978-86-908743-2-3.
30. **Jović, M., Stanković, S. & Joksimović, D.** 2008. Metal accumulation in bioloical indicator (*Posidonia oceanica*) from Montenegrin coast. III International symposium of ecologists of the republic of Montenegro (ISEM III), October 8-12 Bijela, Montenegro, Book of Abstracts: 169, ISBN: 978-86-908743-2-3.
31. **Jović, M., Stanković, S., Joksimović, D. & Degetto, S.** 2008. Comparation of microelements in sea biota from Montenegrin coast determined by different analytical methods. III International symposium of ecologists of the republic of Montenegro (ISEM III), October 8-12 Bijela, Montenegro, Book of Abstracts: 168-169, ISBN: 978-86-908743-2-3.
32. **Joksimović, D. & Stanković, S.** 2009. Određivanje sadržaja nutrijenata i teških metala u morskoj vodi u Kotorskom zalivu. 38 Konferencija o aktuelnim problemima korišćenja i zaštite voda *»VODA 2009*« 8-10. jun, Zlatibor, Zbornik radova: 285-290, ISBN: 978-86-904241-6-0.
33. **Joksimović, D. & Stanković, S.** 2009. Content of heavy metals in coastal surface sediments from Montenegrian coast. 2nd Symposium of Chemistry and Environment, September 16-19, Bar, Montenegro, Book of Abstracts: 130
34. **Jović, M., Joksimović, D., Slavković-Beskoski, L & Stanković, S.** 2009. Determination of microelement content in sea water and biota from Boka Kotor Bay (Southern Adriatic). 2nd Symposium of Chemistry and Environment, Bar, Montenegro, September 16-19, Book of Abstracts: 131
35. **Jović, M., Joksimović, D., Živancević, B. & Stanković, S.** 2009. Comparision of AAS and ED-XRF in determining heavy metals in mussels (*Мytilus galloprovincialis*) and sea grass (*Possedonia oceanica) in Boka Kotor Bay (Adriatic Sea).* 2nd Symposium of Chemistry and Environment, Bar, Montenegro, September 16-19, Book of Abstracts: 132
36. **Joksimović, D., Slavković-Beskoski, L. & Stanković, S.** 2009. Monitoring of heavy metals in the Montenegrin coastaline using mediterraneean blue mussel (2005-2007). 2nd Symposium of Chemistry and Environment, Bar, Montenegro, September 16-19, Book of Abstracts: 133
37. **Joksimović, D. & Stanković, S.** 2009. Metal contamination of *Posidonia Oceanica* meadows along the Montenegrin coastline. 2nd Symposium of Chemistry and Environment, Bar, Montenegro, September 16-19, Book of Abstracts: 134
38. **Jović, M., Joksimović, D., Slavković-Beskoski, L. & Stanković, S**. 2009. The content of microelements in sea water and biota from Boka Kotor Bay in the winter 2008. 2nd Symposium of Chemistry and Environment, Bar, Montenegro, September 16-19, Book of Abstracts: 135
39. Mihajlović, M., Petrović, M., Grdović, N., Dinić, S., Uskoković, A., Vidaković, M., Grigorov, I., Bogojević, D., Ivanović-Matić, S., Martinović, V., Arambašić, J., **Joksimović, D.,** Mihajlović, R., Labus-Blagojević, S. and Poznanović, G. 2009. The expression of CYP1A and Mettallothionein in Hepatopancreas of Merluccius and Mullus barbatus from the Adriatic sea. Trends in ecological risk assessment, 21-23 September, Novi Sad, Serbia, Book of Abstracts: 11
40. Mihajlović, M., Petrović, M., Grdović, N., Dinić, S., Uskoković, A., Vidaković, M., Grigorov, I., Bogojević, D., Ivanović-Matić, S., Martinović, V., Arambašić, J., **Joksimović, D.,** Labus-Blagojević, S. and Poznanović, G. 2010. »CYP1A and metallothionein expression in the hepatopancreas of Merluccius merluccius and Mullus barbatus from the Adriatic sea«, Journal of the Chemical Society 75 (8) 1149-1159, ISSN: 0352-5139.
41. **Joksimović, D., Jović, M. & Stanković, S.** 2010. Trace metals assessment in the marine ecosystem of Southeastern Adriatic sea (Montenegro) using the mussel *Mytilus galloprovincialis* and the seagrass *Posidonia oceanica*. Final Conference, Marine science and coastal management in the adriatic region, Western Balkans, Cavtat, Croatia, May 24-28, Book of Abstracts: 35, ISBN: 978-953-6690-82-4.
42. **.Jović, M., Joksimović, D. & Stanković, S.** 2010. Concentrations of heavy metals (Zn, Cu, Pb, As, Cd and Hg) in the Mediterranean blue mussel *Mytilus galloprovincialis* collected from aquacultured and wild sites of the South-East coast of adriatic Sea, Montenegro. Final Conference, Marine science and coastal management in the adriatic region, Western Balkans, Cavtat, Croatia, May 24-28, Book of Abstracts: 36, ISBN: 978-953-6690-82-4.
43. **Joksimović, D.,** **Stanković, S. & Jović, M.** 2010. Heavy metals in *Posidonia oceanica* along the Montenegrin coastline. IV International symposium of ecologists of the republic of Montenegro, October 6-9 Budva, Montenegro,Book of Abstracts:119-120, ISBN: 978-86-908743-3-0.
44. **Joksimović, D. & Stanković, S.** 2010. Sadržaj olova i kadmijuma u morskoj vodi i sedimentu Bokokotorskog zaliva. 39 Konferencija o aktuelnim problemima korišćenja i zaštite voda *»VODA 2010*« 8-10. jun Divčibare, Zbornik radova: 243-249, ISBN: 978-86-904241-7-7
45. **Joksimović, D.** 2010. Eutrophication in the sea water of the Montenegrian coast at Adriatic Sea in 2005-2007. BALWOIS Water Observation and Information System for Decision Support, 25-29 May Ohrid, Republic of Macedonia, <http://balwois.com/balwois/administration/full_paper/ffp-1446.pdf>
46. **Joksimović, D. & Stanković, S.** 2010. Contents of heavy metals in coastal surface sediments from Montenegrian coast, *CIESM - Rapp. Com. int. Mer Medit. 39*: pp: 757.
47. **Joksimović, D.,** **Tomić, I., Stanković, A., Jović, M. and Stanković, S.** 2011. Trace metal concentrations in Mediterranean blue mussel and surface sediments and evaluation of the mussels quality and possible risk of high human consumption. *Food Chemistry* 127 (2) 632-637, ISSN: 0308-8146
48. **Stanković, S., Jović, M., Milanov, R. and** **Joksimović, D.** 2011. Trace elements concentrations of heavy metals (Zn, Cu, Pb, Cd, As and Hg) in the Mediterranean mussel (*Mytilus galloprovincialis)* and evaluation of mussel quality and possible human health risk from cultivated and wild sites of the south eastern Adriatic Sea, Montenegro. *Journal of the Serbian Chemical Society*, 76 (12) 1725-1737, ISSN: 0352-5139.
49. **Joksimović, D., Stanković, A. R. and Stanković, S.** 2011. Metal accumulation in a biological indicator *(Posidonia oceanica)* from the Montenegrian coast. *Studia Marina* Vol. 25(1) 37-58, ISSN: 0585-5349.www.ibmk.org
50. **Pestorić, B., Lučić, D. and** **Joksimović, D.** 2011. Cladocerans spatial and temporal distribution in the coastal South Adriatic waters (Montenegro). *Studia Marina* Vol. 25(1) 101-120, ISSN: 0585-5349. www.ibmk.org
51. **Drakulović, D., Vuksanović, N. and** **Joksimović, D.** 2011. Dinamics of phytoplankton in Boka Kotorska bay. *Studia Marina* Vol. 25 (1) 1-20, ISSN: 0585-5349. www.ibmk.org
52. **Joksimović, D.** **& Stanković, S.** 2011. Sadržaj teških metala u priobalnom sedimentu crnogorske obale. 40 Konferencija o aktuelnim problemima korišćenja i zaštite voda *»VODA 2011*« 7-9 jun Zlatibor , Zbornik radova: 251-256, ISBN 978-86-904241-8-4.
53. **Mačić, V., Stanković, S., Joksimović, D. & Z. Kljajić.** 2011. Koncentracija nekih teških metala u algama roda Cystoseira u crnogorskom podmorju. 40 Konferencija o aktuelnim problemima korišćenja i zaštite voda *»VODA 2011*« 7-9 jun Zlatibor , Zbornik radova: 245-250, ISBN 978-86-904241-8-4.
54. **Stanković, S &** **Joksimović, D.** 2011. Kvalitet morske vode duž crnogorske obale. 40 Konferencija o aktuelnim problemima korišćenja i zaštite voda *»VODA 2011*« 7-9 jun Zlatibor , Zbornik radova: 235-240, ISBN 978-86-904241-8-4.
55. **Redžić, A., Drakulović, D., Joksimović, D., Vuksanović, N. & Mandić, S.** 2011. Bioekološki kvalitet priobalnih voda Bokokotorskog zaliva za uzgoj jestivih školjaka. 40 Konferencija o aktuelnim problemima korišćenja i zaštite voda *»VODA 2011*« 7-9 jun Zlatibor, Zbornik radova: 287-297, ISBN 978-86-904241-8-4.
56. **Stanković, S., Marković, J. &** **Joksimović, D.** 2011. The estimation of sea water quality at the Montenegrin coast for mussels farming. V International conference „Aquaculture & Fishery“. Belgrade, Serbia, June 1-3, Proceedings: 248-255, ISBN 978-86-7834-119-9.
57. **Joksimović, D.** & Stanković, S.(2012). Accumulation of trace metals in marine organisms of the southeastern Adriatic coast, Montenegro.*Journal of the Serbian Chemical Society*, 77 (1) 105-117, ISSN: 0352-5139.
58. Mandić, M., Huter, A., **Joksimović, D.,** Drakulović, D. and Mandić, S. 2012. Water quality analysis on mussel farms (*Mytilus galloprovincialis*) in the Boka Kotorska Bay, Montenegro. *Agriculture & Forestry*, 54 (08) (1-4) 75-94, ISSN: 1800-9492 (online)
59. Marković, J., **Joksimović, D.** & Stanković, S. (2012). Trace element concentrations in wild mussels from the coastal area of the southeastern Adriatic, Montenegro. *Arch. Biol. Sci*., Belgrade, 64 (1) 265-275, ISSN: 1821-4339 (online)
60. **Joksimović, D.** & Kljajić, Z. 2012. Odredjivanje sadržaja mikroelemenata u morskoj vodi i dagnji u Bokokotorskom zalivu, Crna Gora. 41 Konferencija o aktuelnim problemima korišćenja i zaštite voda *»VODA 2012*« 5-7 jun Divčibare, Zbornik radova: 233-239, ISBN 978-86-904241-9-1.
61. Stankovic, S., Jović, M., Petrovic, M., Mihajlovic, M.L. & **Joksimovic, D.** (2012). Trace elements concentrations in the sea grass *Posidonia oceanica* and surface sediments sampled at the southeastern Adriatic coast, International Conference on Marine and Coastal Ecosystems, April 25-28, Tirana, p. 89, ISBN: 978-9928-137-14-2, Publisher: Faculty of Natural Sciences, University of Tirana.
62. **Joksimović, D.** & Pestorić, B. 2012. The quality of sea water onthe farms in the Boka Kotor Bay, Montenegro. balwois.com/2012/USB/papers/1032.pdf. ISBN:978-608-4510-10-9.
63. **Joksimović, D.,** Kljajić, Z., Stanković, S. 2012. Concentrations of heavy metals (Zn, Cu, Pb, Cd and As) in the Mediterranean mussel *Mytilus Galloprovincialis* from the Montenegrin coast of the southeastern adriatic sea. *Water Research and Management*, Vol. 2, No. 3, 3-9, ISSN: 2217-5237.
64. Žmukić, J., Krivokapić, S., Drakulović, D., **Joksimović, D.,** Marković, S., Krivokapić,M. 2013. Stepen trofičnosti u Bokokotorskom zalivu u periodu od aprila do septembra 2010. godine. 42 Konferencija o aktuelnim problemima korišćenja i zaštite voda *»VODA 2013*« 4-6 jun Peručac, Zbornik radova: 201-207, ISBN 978-86-916753-0-1.
65. **Joksimović, D.,** Pestorić, B., Mandić, M. 2013. Procena kvaliteta morske vode Bokokotorskog zaliva za uzgoj dagnje. 42 Konferencija o aktuelnim problemima korišćenja i zaštite voda *»VODA 2013*« 4-6 jun Peručac, Zbornik radova: 237-243, ISBN 978-86-916753-0-1.
66. **Joksimović, D.,** Kljajić, Z., Stanković, S. 2013. Koncentracija metala (Fe, Mn, Cu, Ni, Co) u morskoj cvetnici *Posidonia oceanica* duž crnogorske obale. 42 Konferencija o aktuelnim problemima korišćenja i zaštite voda *»VODA 2013*« 4-6 jun Peručac, Zbornik radova: 259-265, ISBN 978-86-916753-0-1.
67. **Drakulović, D., Mandic, M., Joksimovic, D. and Petovic, S.** 2013. Distribution of phytoplancton on mussel farms in Boka Kotorska Bay. *Studia Marina* Vol. 26, 65-83, ISSN: 0585-5349. [www.ibmk.org](http://www.ibmk.org)
68. **D. Joksimović,** Z. Kljajić and S. Stanković. 2013. An assessment of heavy metal contamination in surface sediments of the Montenegrin coast using geoaccumulation indexes and statistical analysis. *Studia Marina* Vol. 26(1), 99–110, ISSN: 0585-5349. [www.ibmk.org](http://www.ibmk.org)
69. **Joksimovic, D., Kljajic, Z.** 2013.Assessment of heavy metal distribution in the Montenegrin coast. *Rapp. Comm. Int. Medit.,* 40: 70. http://www.ciesm.org/online/archives/abstracts/pdf/40/Vol40\_opt.pdf.
70. **Drakulović, D., Pestorić, B., Joksimović, D., Redžić, A., Petović, S. and Krivokapić, S.** 2014. Dinoflagellate assemblages in Boka Kotorska Bay. *Studia Marina* Vol. 27 (1) 65-84, ISSN: 0585-5349. [www.ibmk.org](http://www.ibmk.org).
71. **Joksimović, D., Kljajić, Z., Kholodkevich, S., Kurakin, A., Sharov, A., Pitovranov, S.** 2014. Akumulacija metala u uzorcima mediteranske dagnje *Mytilus galloprovincialis* u Bokokotorskom zalivu. 43 Konferencija o aktuelnim problemima korišćenja i zaštite voda *»VODA 2014*« 3-5 Jun Tara, Zbornik radova: 299-303, ISBN 978-86-916753-1-8.
72. **Joksimović, D., Kljajić, Z., Kholodkevich, S., Kurakin, A., Sharov, A., Pitovranov, S.** 2014. Concentrations of heavy metals in the mussel *Mytilus galloprovincialis* collected from the wild sites in Boka Kotorska Bay of Adriatic sea.Integrated Coastal Zone Management in the Adriatic Sea, 29-1 October, Kotor, Book of Abstracts: 25.
73. **Nikolić, M., Joksimović, D., Milošević, I., Antsulevich, A., Kholodkevich, S.** 2014. Results of the sea water quality in the Boka Kotorska Bay obtained by means of remote fiber-optical bio-sensor system. Integrated Coastal Zone Management in the Adriatic Sea, 29-1 October, Kotor, Book of Abstracts: 29.
74. **Stanković, S., Jović, M., Tanaskovski, B., Mihajlović, M.L., Joksimović, D. & Pezo, L**. 2015. Can the opigin of some metals in the seagrass *Posidonia Oceanica* be determined by the indexes metals pollutions? Environ Sci. Poll. Res.22 (11): 8253-8263.
75. **Stanković, S., Jović, M., Mihajlović, M.L., Joksimović, D., Tanaskovski, B.** 2015. Metal pollution determined by pollution indices for sea grass *P. oceanica* and surface sediments. *Arch. Biol. Sci*., Belgrade, 67 (1), pp. 91-101.
76. **Joksimović, D., Pestorić, B., Drakulović, D., Perošević, A**. 2015. Determination of trix index in sea water in Boka Kotor Bay. The 44th Annual Conference of the Serbian Water Pollution Control Society »WATER 2015« June 2015, Kopaonik, Serbia. Conference proceedings: 277-286. ISBN 978-86-916753-2-5.
77. **Petović, S., Joksimović, D., Mandić, M., Pestorić, B., Marković, S., Drakulović, D.** 2015. Karakteristike morske vode u akvatorijumu Luke Bar. 44 konferencija o aktuelnim problemima korišćenja i zaštite voda »VODE 2015« 2-4 Jun 2015, Kopaonik, Srbija. Zbornik radova: 287-294. ISBN 978-86-916753-2-5
78. **Drakulović, D., Pestorić, B., Joksimović, D., Petović, S.** 2015. Influence of ballast waters on biological components of the port aquarium in the South-Eastern Adriatic Sea (Port Bar-Montenegro). 18th International Symposium on Environmental Pollution and its Impact on Life in the Mediterranean Region (MESAEP). 26-30 September 2015 Crete, Greece.
79. **Perošević, A., Joksimović, D., Đurović, D., Mugoša, B**. 2015. Total organic carbon in sediments of Boka-Kotorska Bay (Montenegrin coast). 6th International Symposium of Ecologists of Montenegro ISEM6, 15-18 October, 2015. Ulcinj, Montenegro. Conference proceedings: 14. <http://ecol-mne.com/?page_id=61>
80. **Đurović, D., Mugoša, B., Joksimović, D., Perošević, A.** 2015. Assessment of heavy metals pollution in the sediments of Boka Kotor Bay). 6th International Symposium of Ecologists of Montenegro ISEM6, 15-18 October, 2015. Ulcinj, Montenegro. Conference proceedings: 13-14. <http://ecol-mne.com/?page_id=61>
81. **Martinović, R., Kolarević, S., Kolarević-Kračun, M., Kostić, J., Jokanović, S., Gačić, Z., Joksimović, D., Đurović, M., Kljajić, Z., Gačić-Vuković, B.** 2016. Comparative assessment of cardic activity and DNA damage in haemocytes of the Mediterranean mussel *Mytilus galloprovincialis* in exposure to tributyltin chloride. Environmental Toxicology and Pharmacology, 47, pp 165-174
82. **Martinović, R., Kolarević, S., Kolarević-Kračun, M., Kostić, J., Jokanović, S., Gačić, Z., Joksimović, D., Đurović, M., Kljajić, Z., Gačić-Vuković, B.** 2016. Dynamic of the tributyltin influence on DNA damage in haemocytes and cardiac activity of the Mediterranean mussel *Mytilus galloprovincialis.*CEECHE 2016- Central and Eastern European Conference on Healt and the Environmental, 10-14.04.2016 Pragua, Czech Republic. Conference proceeding: 11. [www.ceeche2016.eu](http://www.ceeche2016.eu)
83. **Perošević, A., Joksimović, D., Đurović, D., Stanković, S**. 2016. Heavy metal contents in *Mytilus galloprovincialis* from Boka Kotorska Bay, Adriatic sea. *Rapp. Comm. Int. Medit.* 41st CIESM Congress, 12-16 September, Kiel, Germany. Conference proceedings pp.160
84. **Joksimović, D., Perošević, A., Đurović, D., Stanković, S.** 2016. Contents of heavy metals in coastal surface sediments from Montenegrian coast. *Rapp. Comm. Int. Medit.* 41st CIESM Congress, 12-16 September, Kiel, Germany. Conference proceedings pp.158
85. **Martinović, R., Jokanović, S., Mitrić, M., Castelli, A., Joksimović, D., Gačić, Z.** 2016. Analysis on trybutiltin (TBT) influence on heart activity of the Mediterranean mussel. The 45th Annual conference of the serbia Water Pollutation Control Society “WATER 2016”. 15-17.06.2016. Zlatibor, Serbia. Conference proceeding:431-438.
86. **Castelli, A., Mitrić, M., Jokanović, S., Martinović, R., Joksimović, D.** 2016. Assessment of the quality of surface sediment along the Montenegrin coast based on the content of heavy metals. The 45th Annual conference of the serbia Water Pollutation Control Society “WATER 2016”. 15-17.06.2016. Zlatibor, Serbia. Conference proceeding:413-418.
87. **Mitrić, M., Castelli, A., Jokanović, S., Martinović, R., Joksimović, D.** 2016. Assessment of general condition of the speciment Mytilus galloprovincialis in Boka Kotorska based on enzymatic activity of acetylcholinesterase. The 45th Annual conference of the serbia Water Pollutation Control Society “WATER 2016”. 15-17.06.2016. Zlatibor, Serbia. Conference proceeding:439-444.
88. **Joksimović, D., Castelli, A., Mitrić, M., Martinović, R., Perošević, A., Stanković, S.** 2016. Marine Chemistry of the Boka Kotorska Bay. [The Handbook of Environmental Chemistry](http://link.springer.com/bookseries/698), Springer Berlin Heidelberg. **DOI** 10.1007/698\_2016\_41**,** <http://link.springer.com/chapter/10.1007%2F698_2016_41>
89. **Joksimović, D., Castelli, A., Mitrić, M., Martinović, R., Perošević, A., Nikolić, M., Stanković, S.** 2016. Metal Pollution and Ecotoxicology of the Boka Kotorska Bay[The Handbook of Environmental Chemistry](http://link.springer.com/bookseries/698), Springer Berlin Heidelberg. DOI 10.1007/698\_2016\_40**,** http://link.springer.com/chapter/10.1007%2F698\_2016\_40