

LIČNE INFORMACIJE



Rajko Martinović

📍 Mainski put 32, 85310 Budva, Crna Gora
📞 0038232334570 📞 0038269364887
✉️ rajko.mar@ucg.ac.me
rajkomartinovic@ymail.com

Pol M | Datum rođenja 18/07/1983 | Državljanstvo Crnogorsko

RADNO ISKUSTVO

10/03/2021 - Naučni saradnik
01/09/2015 - 10/03/2021 Saradnik u istraživanju
Podaci o poslodavcu Univerzitet Crne Gore, Institut za biologiju mora, Laboratorija za hemiju mora i okeanografiju, Kotor, Crna Gora

Naučna oblast i glavne aktivnosti Ekofiziologija i genotoksikologija morskih organizama.

01/06/2013 - 01/09/2015 Volonter
Podaci o poslodavcu Univerzitet Crne Gore, Institut za biologiju mora, Kotor, Crna Gora
01/04 - 01/07/2015 Nastavnik biologije i ekologije
Podaci o poslodavcu Osnovna Škola „Drago Milović“, Tivat, Crna Gora
01/06/2012 - 01/06/2013 Pripravnički staž
Podaci o poslodavcu Univerzitet Crne Gore, Institut za biologiju mora, Kotor, Crna Gora

OBRAZOVANJE I OSPOSOBLJAVANJE

2018 Doktor nauka – biološke nauke

Obrazovna ustanova Univerzitet u Beogradu, Biološki fakultet, Srbija; Studijski program biologija, modul Neuronauke, podmodul Neurofiziologija sa biofizikom

2012 Diplomirani biolog

U pogledu prava, stručni naziv izjednačen je sa akademskim nazivom master sa naznakom zvanja drugog stepena diplomskih akademskih studija, čijim se završetkom stiče 300 ESPB

Obrazovna ustanova Univerzitet u Beogradu, Biološki fakultet, Srbija; studijski program biologija

LIČNE VJEŠTINE I KOMPETENCIJE

Maternji jezik

Crnogorski

Ostali jezici

	RAZUMIJEVANJE		GOVOR		PISANJE
	Slušanje	Čitanje	Govorna interakcija	Govorna produkcija	
Engleski jezik	C1	C1	C1	C1	C1
Njemački jezik	A1	A1	A1	A1	A1

Nivoi: A1/A2: Elementarna upotreba jezika - B1/B2: Samostalna upotreba jezika - C1/C2: Kompetentna upotreba jezika [Common European Framework of Reference for Languages](#)

Vozačka dozvola

B kategorije

DODATNE INFORMACIJE

Kursevi

APT safety group: OPITO Course - BOSIET - Basic Offshore Safety Induction & Emergency Training (5700) – 16-18. decembar 2019, Pavia, Italy

IAEA (International Atomic Energy Agency): "MED POL Training course on the analysis of organochlorine pesticides and polychlorinated biphenyls in environmental samples" 24 oktobar – 4 novembar 2016, Laboratorije za životnu sredinu, Monako

Biophysical Society of Serbia and IUPAB (International Union for Pure and Applied Biophysics): Regional Biophysical School "Academician Radoslav K. Andjus" (NERKA) – "Imaging neuroinflammation" 17-20 jun 2016, Kotor, Crna Gora

7th EFIS-EJI (European Federation of Immunological Societies – European journal of Immunology): "South Eastern European Immunology School" 16-19 oktobar 2015, Bečići, Crna Gora

DAAD (Njemačka služba za akademsku razmjenu): Praktični kurs neurobiologije: „The other perspective - from soft skills and statistics to ethical issues“ 6-7 decembar 2014, Univerzitet u Beogradu, Biološki fakultet, Beograd, Srbija

DAAD (Njemačka služba za akademsku razmjenu): Praktični kurs neurobiologije: „In Vivo and In Vitro Physiology of Neurons“, Fakultet za prirodne nauke, farmaciju i fiziologiju, 11-29 novembar 2013, Lajpcig, Njemačka

DAAD (Njemačka služba za akademsku razmjenu): „Master and PhD Neuroscience Programs: Summer School on Techniques in Cellular Neuroscience“, 21-24 jun 2013, Naučno-istraživački centar Petnica, Srbija

Studijski boravci

Univerzitet u Beogradu, Institut za Multidisciplinarna istraživanja, 17.11. – 17.12. 2014, Beograd, Srbija

Medical University of Innsbruck, Department of the Anatomy, Histology and Embryology, 31.10. – 14.11. 2015 and 11.11. – 18.11. 2016, Innsbruck, Austria

Universidad Católica de Valencia (UCV), Institute IMEDMAR, 01-04. 02. 2016 and 25.10. – 02.11. 2017, Calpe (Alicante), Spain

Technische Universität Bergakademie Freiberg, Institute of Electronic and Sensor Materials, 09-15. 10. 2018, Freiberg, Germany

Projekti

- 2023 - 2024** Bilateralni projekat Crna Gora – Slovenija - Evaluacija toksičnosti naftnih disperzanata i određivanje sadržaja mikroplastike u morskim organizmima sjevernog i južnog dijela Jadrana. Ministarstvo nauke i tehnološkog razvoja Crne Gore. (rukovodilac projekta)
- 2021 - 2023** Bilateralni projekat Crna Gora – Slovenija - Sezonska dinamika bioakumulacije i biodostupnosti zagađujućih supstanci u dagnjama *Mytilus galloprovincialis* sa istočne obale Jadranskog mora. Ministarstvo nauke Crne Gore
- 2019 - 2021** Skrining HEmijskih indikatora i moLekuLarnih biomarkera u morskim školjkama i ribama sa primjenom u MEDicini i farmakologiji - ShellMED. Naučno istraživački projekt. Ministarstvo nauke Crne Gore
- 2019 - 2020** Bilateralni projekat Crna Gora - Srbija - Detekcija stresora u morskom ekosistemu na osnovu genotoksikoloških i fizioloških markera u mediteranskoj dagnji (*Mytilus galloprovincialis*). Ministarstvo nauke Crne Gore
- 2019 - 2020** Bilateralni projekat Crna Gora – Srbija. Izolacija i terapijski potencijal avarola na modelima neurodegeneracije. Ministarstvo nauke Crne Gore
- 2018 - 2019** 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"
- 2018 - 2019** Promovisanje transnacionalne mreže za mali obalni ribolov i akvakulturu u Jadransko-jonskoj makroregiji – ARIEL. (Interreg ADRION)
- 2017 - 2019** EMODNET Chemistry 3 - European Marine Observation and Data Network-Chemistry. Launched by the Directorate-General for Maritime Affairs and Fisheries (DG MARE), (2017-2019).

- 2017 - 2018 Montenegrin Marine Biodiscovery Research – EMBRacE, Projekat za podsticanje učešća u programima Horizont 2020 i COST. Ministarstvo nauke Crne Gore (rukovodilac projekta)
- 2017 - 2018 Montenegrin Marine Biotechnology laboratory – MEMBER, Projekat za podsticanje učešća u programima Horizont 2020 i COST. Ministarstvo nauke Crne Gore (rukovodilac projekta)
- 2016 - 2020 SEADATACLOUD - Further developing the pan-European infrastructure for marine and ocean data. ProgramH2020 (2016-2020).<http://www.seadatanet.org/aboutus/seaDataCloud>.
<https://www.seadatanet.org/Aboutus/SeaDataCloud>.
- 2016 - 2019 Proučavanje, zaštita i mogući uzgoj školjke palasture (*Pinna nobilis*) u Bokokotorskom zalivu. Naučno istraživački projekat. Fondacija Princ Albert II od Monaka
- 2015 - 2017 Bilateralni projekat Crna Gora - Austrija - Ispitivanje uticaja različitih neuroaktivnih supstanci na srčanu aktivnost dagnje *Mytilus galloprovincialis* L. Ministarstvo nauke Crne Gore
- 2013 - 2014 DAAD (German Academic Exchange Service) Akademischer Neuaufbau Sudosteuropa "Academic Synapsing in the Balkans"
- 2012 - 2014 Transnational ENhancement of ECOPORT8 network (TEN ECOPORT) - IPA SEE Programme Project
- 2012 - 2015 Program monitoringa životne sredine Crne Gore – Monitoring program stanja ekosistema obalnog mora Crne Gore (u okviru MED POL programa). Agencija za zaštitu životne sredine
- 2012 - 2015 Kompleksno istraživanje ekosistema obalnog mora Crne Gore – KOTOR, Naučno-istraživački projekat. Ministarstvo nauke Crne Gore

Konferencije

1. Martinović, R., Joksimović, D., Perošević-Bajčeta, A., Čabarkapa, I., Ehrlich, H. (2023). Conchix (shell organic matrix) – an innovative medium for the assessment of trace metals in marine environment. Book Of Abstracts: International Conference On Radiation Applications (RAP 2023), Hellenic Centre for Marine Research (HCMR), May 29-June 2, Anavyssos, Attica, Greece; p. 73. ISBN: 978-86-81652-05-3
2. Joksimović, D., Perošević-Bajčeta, A., Martinović, R., Bošković, N., Joksimović, A. (2023). Contamination and risk assessment of heavy metals in surface sediments of the Montenegrin coast. Book of Abstracts: 13th International SedNet Conference, 6-8 September 2023, Lisbon, Portugal.
3. Joksimović, D., Perošević-Bajčeta, A., Martinović, R., Živković, V., Šuković, D. (2023). Assessment of trace metals contamination of port sediments on the Montenegrin Coast. Book Of Abstracts: International Conference On Radiation Applications (RAP 2023), Hellenic Centre for Marine Research (HCMR), May 29-June 2, Anavyssos, Attica, Greece; p. 72. ISBN: 978-86-81652-05-3
4. Vuković-Gačić, B., Kračun-Kolarević, M., Marić, J. J., Djordjević, J., Gačić, Z., Martinović, R., Joksimović, D., Kolarević, S. (2023). Assessment of sea pollution in the Boka Kotorska Bay, Montenegro with relocated gilthead sea bream (*Sparus aurata*) as an indicator of genotoxicity (2023). Abstract book: 51st European Environmental Mutagenesis and Genomics Society (EEMGS) & 27th Spanish Environmental Mutagenesis and Genomics Society (SEMA) meeting. May 15th-18th, Málaga (Spain). Spanish Journal of Environmental Mutagenesis and Genomics, 27(1), 102-102.
5. Martinović R., Kolarević S., Kračun-Kolarević M., Đorđević J., Jovanović Marić J., Gačić Z., Vuković-Gačić B., Perošević Bajčeta A., Joksimović D. (2022) Transplant caging of seabream (*Sparus aurata*) as a monitoring tool for marine pollution assessment in the Montenegrin Adriatic coast. In: Tutman P, Dulčić J, Bojanjić Varezić D, Dragčević B, editors. Book of Abstracts: 2nd Southeast European Ichthyological Conference (SEEIC); 2022 Oct 12-15; Brač Island, Croatia. Split: Institute of Oceanography and Fisheries; p. 33. ISBN: 978-953-7914-10-3
6. Kolarević S., Kračun-Kolarević M., Jovanović Marić J., Đorđević J., Vuković-Gačić B., Gačić Z., Joksimović D., Martinović R., Bajt O., Ramšak A. (2022) Trojan horse effect within the exposure of Mediterranean mussel (*Mytilus galloprovincialis*) to polystyrene microplastics with adsorbed fluoranthene. International Conference Adriatic Biodiversity Protection - AdriBioPro2022, 13-17 June, Kotor, Montenegro.

Book of Abstracts, pp 106

7. **Martinović, R.**, Joksimović, D., Perošević, A., Kolarević, S., Kračun Kolarević, M., Đorđević, J., Jovanović, J., Gačić, Z., Vuković Gačić, B.. (2020) Genotoxicity indicators of transplanted mussels *Mytilus galloprovincialis* reveal early signs of marine pollution in the Boka Kotorska Bay, Montenegro. 20th International Symposium on Environmental Pollution and its Impact on Life in the Mediterranean Region, MESAEP, On line conference, October 26-27. Book of Abstracts, pp 219, ISBN 9781005202804
8. **Martinović, R.**, Joksimović, D., Perošević, A., Castelli, A., Mitrić, M. (2020) Monitoring of the state of Montenegrin coastal sea ecosystem by molecular and physiological parameters of mussels and fish. The 49th Annual Conference of the Serbian Water Pollution Control Society, WATER 2020, Trebinje, Bosnia and Herzegovina 19. – 20. November, Conference Proceedings, pp 389. ISBN 978-86-916753-7-0
9. Joksimović, D., Perošević-Bajčeta, A., **Martinović, R.**, Bošković, N., Peković, M. (2020) Risk assessment and accumulation of metals in sediment in the Boka Kotorska Bay. The 49th Annual Conference of the Serbian Water Pollution Control Society, WATER 2020, Trebinje, Bosnia and Herzegovina 19. – 20. November, Conference Proceedings, pp 311. ISBN 978-86-916753-7-0
10. **Martinović, R.**, Petović, S., Castelli, A., Mitrić, M., Đorđević, N., Mandić, M., Danijela Joksimović, D. (2019). Eksperimentalni uzgoj palasture *Pinna nobilis* u Bokokotorskem zalivu. 48. Konferencija o aktuelnim problemima korišćenja i zaštite voda „Voda 2019“ 4-6. jun, Zlatibor, Srbija, pp. 295-300
11. Joksimović, D., Drakulović, D., **Martinović, R.**, Castelli, A., Mitrić, M., Perošević, A., Peković, M. (2019). Određivanje stepena trofičnosti na staništima *Pinna nobilis*. 48. Konferencija o aktuelnim problemima korišćenja i zaštite voda „Voda 2019“ 4-6. jun, Zlatibor, Srbija, pp. 287-294
12. Castelli, A., Joksimović, D., Jovičić, A., Mitrić, M., **Martinović, R.**, Perošević, A., Vuković, V. (2019). Mjerjenje i praćenje termohalinskih svojstava morske vode u obalnom moru Crne Gore. 45. 48. Konferencija o aktuelnim problemima korišćenja i zaštite voda „Voda 2019“ 4-6. jun, Zlatibor, Srbija, pp. 275-280
13. **Martinović, R.**, Kolarević, S., Raković, M., Ćetković, I., Pešić, A., Joksimović, D., Vuković-Gačić, B., Paunović, M., Joksimović, A. (2019). DNA damage in blood cells of six marine fish species as biomarker of pollution in the Boka Kotorska Bay. BioEco2019 - International Biodiversity & Ecology Sciences Symposium, September 26-28, Istanbul, Turkey Symposium Proceedings, pp. 315
14. Castelli, A., Joksimovic, D., Jovicic, A., Mitric, M., Vukovic, V., **Martinovic, R.** (2019). Support to the development of physical oceanography and marine database for the coastal area of Montenegro. In *Geophysical Research Abstracts* (Vol. 21), EGU General Assembly, p1-1. 1p
15. Klinger C., Zoltowska-Aksamitowska S., **Martinović R.**, Ehrlich A., Ehrlich H. (2019). New approach for express isolation of chitin from demosponges of the order Verongiida. International Conference: Adriatic Biodiversity Protection – AdriBioPro2019, April 7-11, Kotor, Montenegro. Book of Abstracts, pp. 100
16. Garcia-March J.R., Tena-Medialdea J., Hernandis G.S., Lopez Ferrando D., Tellez Martinez C., Vicente N., **Martinović R.**, Joksimović D. (2019). Two years after: spread of *Pinna nobilis* mass mortality and measures taken to counteract it. International Conference: Adriatic Biodiversity Protection – AdriBioPro2019, April 7-11, Kotor, Montenegro. Book of Abstracts, pp. 64
17. **Martinović R.**, Garcia-March J.R., Vicente N., Bunet R., Tena-Medialdea J., Hernandis G.S., Mačić V., Petović S., Castelli A., Mitrić M., Drakulović D., Gvozdenović S., Joksimović D. (2019). Pen shell (*Pinna nobilis*) parasite gets closer to Montenegrin coast – status quo and future perspectives. International Conference: Adriatic Biodiversity Protection – AdriBioPro2019, April 7-11, Kotor, Montenegro. Book of Abstracts, pp. 62-63

18. Vicente N., Martinović R., Garcia-March J.R., Joksimović D., Tena-Medialdea J., Bonnefont J.L. Hernandis G.S., Tellez Martinez C., Lopez Ferrando D., Couvray S., Kirchhofer D., Bunet R., Simide R., Petović S., Castelli A., Mitrić M., Mandić M. (2019). Larval harnessing and monitoring of the growth of *Pinna nobilis* recruits in Les Embiez Island (France), Calpe Bay (Spain) and in the Boka Kotorska Bay (Montenegro). International Conference: Adriatic Biodiversity Protection – AdriBioPro2019, April 7-11, Kotor, Montenegro. Book of Abstracts, pp. 60-61
19. Lopez Ferrando D., Castelli A., Hernandis G.S., Martinović R., Mitrić M., Peković M., Tellez Martinez C., Garcia-March J.R., Drakulović D., Tena-Medialdea J., Vicente N., Joksimović D. (2019). Habitat characterization of the endangered fan mussel *Pinna nobilis* living in *Posidonia oceanica* and *Cymodocea nodosa*. International Conference: Adriatic Biodiversity Protection – AdriBioPro2019, April 7-11, Kotor, Montenegro. Book of Abstracts, pp. 58-59
20. Bunet R., Coupe S., Vicente N., Hernandis S., Garcia-March J.R., Petović S., Martinović R., Tena-Medialdea J., Joksimović D., Bonnefont J.L. (2019). Draft genome and comparative genetics study of the endangered *Pinna nobilis* populations. International Conference: Adriatic Biodiversity Protection – AdriBioPro2019, April 7-11, Kotor, Montenegro. Book of Abstracts, pp. 57
21. Castelli, A., Martinović, R., Mitrić, M., Peković, M., Joksimović, D. i Perošević, A.(2018). Karakterizacija sedimenata staništa palasture /*Pinna nobilis*/ u Bokokotorskem zalivu. 47. Konferencija o aktuelnim problemima korišćenja i zaštite voda »VODA 2018«. 12-14. Jun, Sokobanja, Srbija. Zbornik radova, pp. 315-320
22. Hernandis, S., Joksimović, D., Tena, J., Vicente, N., Mačić, V., García-March, J.R., Castelli, A., Torres, J., Mitrić, M. and Martinović, R. (2018) Comparison of habitat structure of 4 dense populations of the critically endangered fan mussel (*Pinna nobilis*). VI International Symposium on Marine Sciences, 20-22. 06. 2018, Vigo, Spain
23. Martinović, R., Gačić, Z., Jokanović, S., Castelli, A., Mitrić, M., Mačić, V., Petović, S., Drakulović, D., Vicente, N., Garcia March, J.R, Tena Medialdea, J., Joksimović, D. (2017) The first heart rate records of pen shell *Pinna nobilis* and experience on transplantation in the Boka Kotorska Bay. 19th International Symposium on Environmental Pollution and its Impact on Life in the Mediterranean Region, October 4-6, 2017, Rome, Italy. Book of abstracts, pp 243
24. Joksimović D., Castelli A., Mitrić M., Martinović R. (2017) Strategije i planovi za proučavanje i zaštitu palasture (*Pinna nobilis*) u Bokokotorskem zalivu.46. konferencija o aktuelnim problemima korišćenja i zaštite voda „Voda 2017“ 06-08. jun, Vršac, Srbija
25. Mačić V, Hernandis Caballero S, Vicente N., García March JR, Tena Medialdea J., Martinović R., Joksimović D, Drakulović D, Petović S. (2017) Exceptionally high density of *Pinna nobilis* L.1758 in the Boka Kotorska Bay (Montenegro).13rd European Conference on Scientific Diving, 22-23. 03. 2017, Funchal, Madeira - Portugal
26. Castelli A., Mitrić M., Jokanović S., Martinović R., Joksimović D. (2016) Procjena kvaliteta površinskog sedimenta duž crnogorske obale na osnovu sadržaja teških metala. 45. Konferencija o aktuelnim problemima korišćenja i zaštite voda „Voda 2016“ 15-17 jun, Zlatibor, Srbija
27. Mitrić, M., Castelli, A., Jokanović, S., Martinović, R. i Joksimović, D. Procena opštег stanja jedinki *Mytilus galloprovincialis* u Bokokotorskem zalivu na osnovu enzimske aktivnosti acetilholinesteraze. 45.Konferencija o aktuelnim problemima korišćenja i zaštite voda »VODA 2016«. 15-17. jun 2016. god. Zlatibor, Srbija. Zbornik radova, pp. 439-444
28. Martinović R., Kolarević S., Kračun Kolarević M., Kostić J., Jokanović S., Gačić Z., Joksimović D., Đurović M. , Vuković-Gačić B. (2016). Dynamic of tributyltin influence on DNA damage in haemocytes and cardiac activity of the Mediterranean mussel *Mytilus galloprovincialis*. Abstract book: Central and Eastern European Conference on Health and the environment (CEECH), 10-14.04.2016, Prague, Czech Republic.

p91

29. **Martinović R.**, Jokanović S., Mitrić M., Castelli A., Joksimović D., Gačić Z. (2016) Analiza uticaja tributil kalaja na srčanu aktivnost mediteranske dagnje. 45. konferencija o aktuelnim problemima korišćenja i zaštite voda „Voda 2016“ 15-17 jun, Zlatibor, Srbija
30. **Martinović R.**, Gačić Z., Marković S., Mitrić M., Castelli A., Kljajić Z. (2015) Promjenljivost srčane aktivnosti dagnji *Mytilus galloprovincialis* L. kao indikator zagađenja morske vode dizel gorivom. 44. konferencija o aktuelnim problemima korišćenja i zaštite voda „Voda 2015“ 2-5 jun, Kopaonik, Srbija
31. Marković S., Mitrić M., **Martinović R.**, Castelli A., Kljajić Z. (2015) Monitoring morske vode u Bokokotorskom zalivu. 44. konferencija o aktuelnim problemima korišćenja i zaštite voda „Voda 2015“ 2-5 jun, Kopaonik, Srbija
32. **Martinović R.**, Gačić Z., Kljajić Z., (2014) Reakcije srčanog sistema dagnje pri izlaganju naftnom disperzantu. 43. konferencija o aktuelnim problemima korišćenja i zaštite voda „Voda 2014“ 3-5 jun, Tara, Srbija
33. **Martinović R.** (2013): Primjena novog biomonitoring sistema u kontroli kvaliteta površinskih voda Crnogorskog primorja. Naučni skup po pozivu "Prirodni resursi Paštrovića u kontekstu crnogorskog primorja. Knjiga sažetaka, 12-13. Oktobar, "Crvena komuna", Petrovac, Crna gora, pp. 34

Publikacije

1. **Martinović, R.**, Joksimović, D., Perošević-Bajčeta, A., Čabarkapa, I., Ehrlich, H. (2023). Shell Organic Matrix (Conchix) of the Mediterranean Mussel *Mytilus galloprovincialis* L. as the Medium for Assessment of Trace Metals in the Boka Kotorska Bay. *Applied Sciences*, 13(13), 7582. <https://doi.org/10.3390/app13137582> (IF: 2.7)
2. **Martinović, R.**, Joksimović, D., García-March, J.R., Vicente, N., Gačić, Z. (2022) Evaluation of Physiological State of Pen Shell *Pinna nobilis* (Linnaeus, 1758) by a Non-Invasive Heart Rate Recording under Short-Term Hyposalinity Test. *Micromachines* 2022, 13, 1549. <https://doi.org/10.3390/mi13091549> (IF: 3.523)
3. Kolarević, S., Kračun-Kolarević, M., Jovanović Marić, J., Djordjević, J., Vuković-Gačić, B., Joksimović, D., **Martinović, R.**, Bajt, O., Ramšak, A. (2022). Single and combined potential of polystyrene microparticles and fluoranthene in the induction of DNA damage in haemocytes of Mediterranean mussel (*Mytilus galloprovincialis*). *Mutagenesis*, geac017, <https://doi.org/10.1093/mutage/geac017> (IF: 2.954)
4. **Martinović, R.**, Petović, S., Joksimović, D., Bunet, R., Couvray, S., Kirchhofer, D., Simide, R., Garcia-March, J. R., Tena-Medialdea, J., Castelli, A., Gačić, Z., Bonnefont, J. L., Vicente, N. (2021) Recruitment and Growth of the Fan Mussel *Pinna nobilis* in the Montenegrin Adriatic Coast and Comparison with the Western Mediterranean. In: Joksimović A., Đurović M., Zonn I.S., Kostianoy A.G., Semenov A.V. (eds) *The Montenegrin Adriatic Coast. The Handbook of Environmental Chemistry*, vol 109. Springer, Cham. Hardcover ISBN: 978-3-030-77512-4 Series ISSN: 1867-979X
5. Joksimović D., Perošević-Bajčeta A., Pestorić B., **Martinović R.**, Bošković N. (2021) Heavy Metals Toxicity in Sediment and the Marine Environment. In: Joksimović D., Đurović M., Zonn I.S., Kostianoy A.G., Semenov A.V. (eds) *The Montenegrin Adriatic Coast. The Handbook of Environmental Chemistry*, vol 110. Springer, Cham. Print ISBN: 978-3-030-77628-2
6. Bunet, R., Prévot, J. M., Vicente, N., García-March, J. R., **Martinović, R.**, Tena-Medialdea, J., Joksimović, D., Bonnefont, J. L., Coupé, S. (2021). First insight into the whole genome shotgun sequence of the endangered noble pen shell *Pinna nobilis*: a giant bivalve undergoing a mass mortality event. *Journal of Molluscan Studies*, 87(1), eyaa041. (IF: 1.461)
7. Talevski, T., Leshoska, A. T., Pejoski, E., Pejin, B., Machałowski, T., Wysokowski, M.,

- Tsurkan, M. V., Petrova, O., Sivkov, V., **Martinovic, R.**, Pantovic, S., Khrunyk, Y., Trylis, V., Fursov, A., Djurovic, M., Jesionowski, T., Ehrlich, H. (2020). Identification and first insights into the structure of chitin from the endemic freshwater demosponge *Ochridaspongia rotunda* (Arndt, 1937). *International Journal of Biological Macromolecules*, 162, 1187-1194. (IF: 5.162)
8. Ehrlich, H., **Martinović, R.**, Joksimović, D., Petrenko, I., Schiaparelli, S., Wysokowski, M., Tsurkan, D., Stelling, A., Springer, A., Gelinsky, M., Joksimović, A. (2020). Conchixes: organic scaffolds which resemble the size and shapes of mollusks shells, their isolation and potential multifunctional applications. *Applied Physics A*, 126(7), 1-13. (IF: 1.810)
9. Binnewerg, B., Schubert, M., Voronkina, A., Muzychka, L., Wysokowski, M., Petrenko, I., Djurović M., Kovalchuk, V., Tsurkan, M., **Martinovic, R.**, Bechmann, N., Fursov, A., Ivanenko, V. N., Tabachnick, K. R., Smolii, O. B., Joseph, Y., Giovine, M., Bornstein, S. R., Stelling, A. L., Tunger, A., Schmitz, M., Taniya, O. S., Kovalev, I. S., Zyryanov, G. V., Guan, K., Ehrlich, H. (2020). Marine biomaterials: Biomimetic and pharmacological potential of cultivated *Aplysina aerophoba* marine demosponge. *Materials Science and Engineering: C*, 109, 110566. (IF: 5.88)
10. Joksimović, D., Perošević-Bajčeta, A., Pešić, A., **Martinović, R.**, Bošković, N. (2020) Heavy metal concentrations in sediment and fish species from Boka Kotorska Bay. *Studia Marina*, 33 (1): 26-35
11. Schubert, M., Binnewerg, B., Voronkina, A., Muzychka, L., Wysokowski, M., Petrenko, I., Kovalchuk, V., Tsurkan, M., **Martinovic, R.**, Bechmann, N., Ivanenko, V. N., Fursov, A., Smolii, O. B., Fromont, J., Joseph, Y., Bornstein, S. R., Giovine, M., Erpenbeck, D., Guan, K., Ehrlich, H. (2019). Naturally prefabricated marine biomaterials: isolation and applications of flat chitinous 3D scaffolds from *Ianthella labyrinthus* (Demospongiae: Verongiida). *International journal of molecular sciences*, 20(20), 5105. (IF: 4.183)
12. Kovalchuk, V., Voronkina, A., Binnewerg, B., Schubert, M., Muzychka, L., Wysokowski, M., Tsurkan, M. V., Bechmann, N., Petrenko, I., Fursov, A., **Martinovic, R.**, Ivanenko, V. N.; Fromont, J., Smolii, O. B., Joseph, Y., Giovine, M., Erpenbeck, D., Gelinsky, M., Springer, A., Guan, K., Bornstein, S. R., Ehrlich, H. (2019). Naturally drug-loaded chitin: isolation and applications. *Marine drugs*, 17(10), 574. (IF: 3.772)
13. Kolarević, S., Kračun-Kolarević, M., Jovanović, J., Ilić, M., Paunović, M., Kostić-Vuković, J., **Martinović, R.**, Jokanović, S., Joksimović, D., Pešić, V., Kirschner, A. K. T., Linke, R., Ixenmaier, S., Farnleitner, A., Savio, D., Reischer, G., Tomić, N., Vuković-Gačić, B. (2019) Microbiological Water Quality of Rivers in Montenegro. In: Pešić V., Paunović M., Kostianoy A. (eds) The Rivers of Montenegro. The Handbook of Environmental Chemistry, vol 93, pp 135-155, Springer, Cham. https://doi.org/10.1007/698_2019_420
14. Klinger, C.; Žółtowska-Aksamitowska, S.; Wysokowski, M.; Tsurkan, M.V.; Galli, R.; Petrenko, I.; Machałowski, T.; EreskovSKY, A.; **Martinović, R.**; Muzychka, L.; Smolii, O.B.; Bechmann, N.; Ivanenko, V.; Schupp, P.J.; Jesionowski, T.; Giovine, M.; Joseph, Y.; Bornstein, S.R.; Voronkina, A.; Ehrlich, H. (2019) Express Method for Isolation of Ready-to-Use 3D Chitin Scaffolds from *Aplysina archeri* (Aplysineidae: Verongiida) Demosponge. *Mar. Drugs*, 17, 131. (IF: 4.379)
15. Shaala, L.A.; Asfour, H.Z.; Youssef, D.T.A.; Žółtowska-Aksamitowska, S.; Wysokowski, M.; Tsurkan, M.; Galli, R.; Meissner, H.; Petrenko, I.; Tabachnick, K.; Ivanenko, V.N.; Bechmann, N.; Muzychka, L.V.; Smolii, O.B.; **Martinović, R.**; Joseph, Y.; Jesionowski, T.; Ehrlich, H. (2019) New Source of 3D Chitin Scaffolds: The Red Sea Demosponge *Pseudoceratina arabica* (Pseudoceratinidae, Verongiida). *Mar. Drugs*, 17, 92. (IF: 4.379)
16. **Martinović, R. B.** (2018). *Promjenljivost srčanog ritma i oštećenje DNK u hemocitama kod mediteranske dagnje Mytilus galloprovincialis L. kao biomarkeri zagađenja mora* (Doctoral dissertation, Univerzitet u Beogradu-Biološki fakultet).
17. Kolarević, S., Milovanović, D., Kračun-Kolarević, M., Kostić, J., Sunjog, K.,

- Martinović, R.**, Djordjević, J., Novaković, I., Sladić, D., Vuković-Gačić, B. (2018). Evaluation of genotoxic potential of avarol, avarone, and its methoxy and methylamino derivatives in prokaryotic and eukaryotic test models. *Drug and Chemical Toxicology*, 42:2, 130-139. (IF: 1.732)
18. Mutsenko, V. V., Bazhenov, V. V., Rogulska, O., Tarusin, D. N., Schütz, K., Brüggemeier, S., Gossla, E., Akkineni, A.R., Meißner, H., Lode, A., Meschke, S., Ehrlich, A., Petović, S., **Martinović, R.**, Djurović, M., Stelling, A.L., Nikulin, S., Rodin, S., Tonevitsky, A., Gelinsky, M., Petrenko, A.Y., Glasmacher, B., Ehrlich, H. (2017). 3D chitinous scaffolds derived from cultivated marine demosponge *Aplysina aerophoba* for tissue engineering approaches based on human mesenchymal stromal cells. *International Journal of Biological Macromolecules*. (IF: 3.671)
19. **Martinović, R.**, Kolarević, S., Kračun-Kolarević, M., Kostić, J., Jokanović, S., Gačić, Z., Joksimović, D., Đurović, M., Kljajić, Z., Vuković-Gačić, B. (2016). Comparative assessment of cardiac activity and DNA damage in haemocytes of the Mediterranean mussel *Mytilus galloprovincialis* in exposure to tributyltin chloride. *Environmental Toxicology and Pharmacology*, 47, 165-174 (IF: 2.182)
20. Joksimović, D., Castelli, A., Mitić, M., **Martinović, R.**, Perošević, A., Nikolić, M., Stanković, S. (2016). Metal pollution and ecotoxicology of the Boka Kotorska Bay. In *The Boka Kotorska Bay Environment* (pp. 129-150). Springer, Cham.
21. Joksimović, D., Castelli, A., Mitić, M., **Martinović, R.**, Perošević, A., & Stanković, S. (2016). Marine Chemistry of the Boka Kotorska Bay. In *The Boka Kotorska Bay Environment* (pp. 89-115). Springer, Cham.
22. **Martinović, R.**, Kolarević, S., Kračun-Kolarević, M., Kostić, J., Marković, S., Gačić, Z., Kljajić, Z., Vuković-Gačić, B. (2015). Genotoxic potential and heart rate disorders in the Mediterranean mussel *Mytilus galloprovincialis* exposed to Superdispersant-25 and dispersed diesel oil. *Marine Environmental research*, 108, 83-90 (IF: 2.762)
23. **Martinović, R.**, Gačić, Z., Kljajić, Z. (2015). The Influence of Oil, Dispersed Oil and the Oil Dispersant SD-25, on the Heart Rate of the Mediterranean Mussel (*Mytilus galloprovincialis* L.). In *Sustainable Development of Sea-Corridors and Coastal Waters* (pp. 21-27). Springer, Cham.
24. **Martinović, R.**, Gačić, Z., Kljajić, Z. (2013) Heart rate changes of the Mediterranean mussel (*Mytilus galloprovincialis* L.) induced by cadmium. *Studia Marina*, 26(1), 111-118
25. **Martinović, R.**, Kurakin, A.S., Kholodkevich, S.V., Gačić, Z., Kljajić, Z. (2013) Preliminary Results of Sea Water Quality Assessment Based on Physiological Biomarkers in Part of the Boka Kotorska Bay. *Water Research and Management*, 3(1), 31-34

Citiranost

(494), h-index (12), i10-index (13)
https://scholar.google.com/citations?user=djE9MXMAAAJ&hl=sl_