

PERSONAL INFORMATION

Slađana Nikolić (Slađana Gvozdenović)



 Dubovica 2 B7/1, 85310, Budva, Montenegro
 0038269286485
 slajanag@ucg.ac.me, sladjana87gvozdenovic@gmail.com

Sex Female | **Date of birth** 17/06/1987 | **Nationality** Montenegrin

WORK EXPERIENCE

17.09.2022 – ongoing

Research Associate

Institute of Marine Biology, University of Montenegro

- Integrated multi-trophic aquaculture (IMTA), mariculture, marine bivalve biodiversity, marine litter, work on national and international projects, field work, SCUBA diving, preparation of reports and elaborates

01.09.2018 – 16.09.2022

Research Assistant

Institute of Marine Biology, University of Montenegro

- Integrated multi-trophic aquaculture (IMTA), mariculture, marine bivalve biodiversity, marine litter, work on national and international projects, field work, SCUBA diving, preparation of reports and elaborates

15.01.2015 – 31.08.2018

Researcher

Faculty of Electrical Engineering and Institute of Marine Biology, University of Montenegro

- Integrated multi-trophic aquaculture (IMTA), analysis of biotoxins, analytical chemistry, marine bivalve biodiversity, field work, SCUBA diving, preparation of reports

10.09.2012 – 10.09.2013

Apprenticeship

Institute of Marine Biology, University of Montenegro

- Laboratory and field work in marine biology (chemical analysis of sea water, SCUBA diving, biological analysis of sea water, zoobenthos biodiversity, preparation of reports)

September 2012 – ongoing

Research assistant, volunteer

NGO „Montenegrin Ecologists Society“

- Work on international and national projects regarding herpetofauna (reptiles and amphibians), field work, preparation of reports, responsible person for updating and management of data base regarding reptiles and amphibians in Montenegro

EDUCATION

01.10.2014 – 11.06.2020

PhD in biology

VIII

Faculty of Science and Mathematics, Department of Biology, University of Montenegro

- Marine biology and ecology, IMTA, mariculture

01.10.2010 – 05.07.2013

Master in biology (ecology)

VII/2

Faculty of Science and Mathematics, Department of Biology, University of Montenegro

01.09.2009 – 10.09.2010	<ul style="list-style-type: none"> ▪ Biology, Ecology, Herpetology, Reptiles <p>Specialist in biology (ecology)</p>	VII/1
01.09.2006 – 01.09.2009	<p>Faculty of Science and Mathematics, Department of Biology, University of Montenegro</p> <ul style="list-style-type: none"> ▪ Biology, Ecology <p>Bachelor in biology</p> <p>Faculty of Science and Mathematics, Department of Biology, University of Montenegro</p> <ul style="list-style-type: none"> ▪ Biology 	VI

PERSONAL SKILLS

Mother tongue(s) Montenegrin language

Other language(s)

English language

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
	B2	B2	B2	B2	B2

Levels: A1/A2: Basic user - B1/B2: Independent user - C1/C2 Proficient user

Digital skills

SELF-ASSESSMENT				
Information processing	Communication	Content creation	Safety	Problem solving
Independent user	Independent user	Independent user	Independent user	Independent user

Levels: Basic user - Independent user - Proficient user

- Microsoft Office: MS Word, Excel, Internet explorer, Power Point
- Imaging software: Adobe Photoshop, FastStone image viewer, Paint
- Statistical programs: Primer, Statistica, QGIS

Driving licence B

PROJECTS

Systematic and molecular genetic assessment of aquatic biodiversity in Montenegro I – coordinator Vladimir Pešić (Faculty of Science and Mathematics, University of Montenegro), 2009 year

Systematic and molecular genetic assessment of aquatic biodiversity in Montenegro II – coordinator Danilo Mrdak (Faculty of Science and Mathematics, University of Montenegro), 2010 year

NET-CET, Network for the conservation of cetaceans and sea turtles in the Adriatic – coordinator Mirko Đurović (Institute of Marine Biology, University of Montenegro), 2012 – 2015 year

ADRIATIC+, Sharing marine and coastal cross management experiences in the Adriatic basin – coordinator Mirko Đurović (Institute of Marine Biology, University of Montenegro), 2016 year

Checking the distribution and populations' status of the highly endangered Balkan terrapin (*Mauremys rivulata*) in Montenegro – coordinator Vuk Iković (NGO Montenegrin Ecologists Society), 2013 year

Distribution and treats to European pond turtle (*Emys orbicularis*) at Zeta and Bjelopavlići plain at Montenegro – coordinator Ana Vujović (NGO Natural History Association of Montenegro), 2014 year

Determination of the degree of vulnerability and distribution Balkan terrapin in Montenegro – coordinator Vuk Iković (NGO Montenegrin Ecologists Society), 2015 year

Distribution and conservation of highly endangered Karst viper (*Vipera ursinii macrops*) in Montenegro – coordinator Vernes Zagora (NGO Montenegrin Ecologists Society), 2014 year

Distribution and vulnerability of highly endangered Karst viper in central and north part of Montenegro, and preparing for long-term monitoring – coordinator Vernes Zagora (NGO Montenegrin Ecologists Society), 2016 year

Distribution and conservation three new and three threatened species of moss in Montenegro – coordinator Branko Andić, 2016 year

AdriaMed project, Scientific cooperation to support responsible fisheries in the Adriatic Sea – coordinator Aleksandar Joksimović (Institute of Marine Biology, University of Montenegro), 2013 – 2016 year

Actions for ecological valorisation of Buljarica cove – coordinator Mihajlo Jovićević (NGO Montenegrin Ecologists Society), 2016 year

Cross border marine Nature 2000 mapping, monitoring and management – coordinator NGO Green Home, 2016 year

The study, protection and possible breeding of Noble pen shell (*Pinna nobilis*) in Boka Kotorska Bay – coordinator Danijela Joksimović (Institute of Marine Biology, University of Montenegro), 2016 – 2019 year

Establishment of NATURA 2000 NETWORK - Montenegro – coordinator AAM Consulting, 2016 – 2018 year

Assessment of demographic structure and protection measures of the Balkan terrapin (*Mauremys rivulata*) in Montenegro – coordinator Vuk Iković (NGO Montenegrin Ecologists Society), 2018 – 2019 year

Centre of excellence in bioinformatics (BIO-ICT) – coordinator Igor Radusinović (Faculty of Electrical Engineering, University of Montenegro), 2014 – 2019 year

Use of Mediterranean mussel and European oyster shells for heavy metal remove – coordinator Milica Mandić (Institute of Marine Biology, University of Montenegro), 2016 – 2017 year

Experimental farming of *Pecten jacobaeus* in the Boka Kotorska Bay – coordinator dr Milica Mandić (Institute of Marine Biology, University of Montenegro), 2017 – 2018 year

Estimation of bivalve resources in the area of Boka Kotorska Bay – coordinator Milica Mandić (Institute of Marine Biology, University of Montenegro), 2015 – 2020, 2022 year

Monitoring of water quality at mussel and fish farms – coordinator Milica Mandić (Institute of Marine Biology, University of Montenegro), 2015 – 2018 year

Monitoring of locations that are suitable for mariculture on the open sea of the Montenegrin coast – coordinator Milica Mandić (Institute of Marine Biology, University of Montenegro), 2019, 2020, 2022, 2024 year

Monitoring of water quality on public baths – coordinator Dragana Drakulović (Institute of Marine Biology, University of Montenegro), 2015 – 2020 year

Regional network for biodiversity (BioNET) – coordinator Milica Kandić (NGO Green Home), 2017 year

Research and protection the moss biodiversity on Cijevna River – coordinator Branko Andić, 2017 – 2018 year

WELCOME, WatEr LandsCapes sustainability through reuse of Marine litter – coordinator Milica Mandić (Institute of Marine Biology, University of Montenegro), 2018 – 2020 year

Adopt a beach – coordinator Milica Mandić (Institute of Marine Biology, University of Montenegro), 2018 – 2019 year

Recycling and valorisation of wasted sea shells – coordinator Milica Mandić (Institute of Marine Biology, University of © European Union, 2002-2018 | europass.cedefop.europa.eu

Montenegro), 2019 – 2021 year

Education station Mareza – coordinator Marija Šoškić (NGO Center for protection and bird investigation of Montenegro), 2019 year

Establishment of NATURA 2000 NETWORK - Montenegro – coordinators Milena Bataković i Dragan Roganović (Environmental Protection Agency of Montenegro), 2019 – 2022, 2024, 2025 year

Promoting the management of protected areas through the integrated protection of marine and coastal ecosystems in the coastal region of Montenegro – coordinator Vasilije Bušković (CEED Consulting), 2018 – 2020 year

Involvement of the local community in the process of protection and improvement of the habitat of the endangered Skadar frog (*Pelophylax shqipericus*) in area of delta Bojana river – coordinator Andrijana Mićanović (NGO Montenegrin Ecologists Society), 2020 – 2021 year

The importance of green frogs: Filling the distribution gaps and tracking down the invasive species – coordinator Adnan Zimić (NGO ATRA), 2020 year

Protection study for protected natural area, Mountain Prekomica – Environmental Protection Agency of Montenegro, 2020 year

FOOD4HEALTH, Sustainable and innovative Agro food and fisheries value chain for SME's cross border market – coordinator Milica Mandić (Institute of Marine Biology, University of Montenegro), 2019 – 2024 year

Monitoring of marine litter on Montenegrin beaches, sea surface and sea floor – coordinator Milica Mandić (Institute of Marine Biology, University of Montenegro), 2019 – 2020 year

Introduction of innovative solutions to improve the quality of the environment in marine fish farms – coordinator Milica Mandić (Institute of Marine Biology, University of Montenegro), 2020 – 2021 year

Support to the implementation and monitoring of water management, Montenegro – coordinator Aleksandar Joksimović (Institute of Marine Biology, University of Montenegro), 2020 – 2021 year

Research and mapping of biological and ecological parameters of coast and the sea on locations intended for the use of marine property – dune area on Great beach – coordinator Winsoft d.o.o., 2021 year

Protection study for protected natural area, Vrmac – Environmental Protection Agency of Montenegro, 2021 year

Replicating marine litter prevention and mitigation measures in Mediterranean Marine Protected Areas – coordinator Milica Mandić (Institute of Marine Biology, University of Montenegro), 2021 year

Testing of new technologies in shellfish farming – coordinator Milica Mandić (Institute of Marine Biology, University of Montenegro), 2021 – 2022 year

From educating and connecting children with nature, through dendro-chronological research, to raising awareness of climate change in the past few centuries in Montenegro – coordinator Jelena Popović (NGO Montenegrin Ecologists Society), 2021 – 2022 year

Contribution to the establishment of the Natura 2000 network for Montenegro – coordinator AAM Consulting, 2021 – 2023 year

Revision of protection study for National Park Durmitor – Environmental Protection Agency of Montenegro, 2022 year

Development of regional joint master program in maritime environmental protection and management – MEP&M – coordinator Ana Pešić (Institute of Marine Biology, University of Montenegro), 2021 – 2024 year

FAO-AdriaMed Project (GCP/RER/010/ITA) – Scientific cooperation to support responsible fisheries in the Adriatic Sea – Institute of Marine Biology, 2022 – 2023 year

National monitoring – Marine ecosystem (Part 5: Marine litter) – Environmental protection agency of Montenegro, 2022 – 2023 year

UNEP/MAP Marine Litter – coordinator Milica Mandić (Institute of Marine Biology, University of Montenegro), 2022 – 2023 year

WELCOME PLUS, WatEr LandsCapes sustainability through reuse of Marine litter – coordinator Mandić Milica (Institute of Marine Biology, University of Montenegro), 2022 – 2023 year

COST – Enhancing knowledge of BIOMolecular solutions for the well-being of European AQUAculture sector (BIOAQUA) – Norwegian Veterinary Institute, 2023 – 2027 year

Support to the Establishment of the Natura 2000 Network for Montenegro – Eptisa Southeast Europe d.o.o. i EPTISA Servicios de Ingeniería SL, 2024 – 2027 year

TETHYS4ADRION – Enhancing cross-border cooperation for riverine plastic litter reduction in the Adriatic and Ionian Sea - coordinator Mandić Milica (Institute of Marine Biology, University of Montenegro), 2024 – 2027 year

Policy and Legal Advice Centre (PLAC) for Montenegro – WEglobal, 2023 – 2025 year

TRAININGS/SEMINARS

Training for applications of PCR method on Institute for Zoology, Graz (KARL-FRANZENS-UNIVERSITÄT GRAZ – Institut für Zoologie), 2009 year

Training for applications of PCR method on Institute for Zoology, Graz (KARL-FRANZENS-UNIVERSITÄT GRAZ – Institut für Zoologie), 2010 year

Scuba diving course (diver one star), October 2012 year

Participant of the workshop about regional protection of Western Caspian turtle in the wider area of Western Balkans. The workshop was part of project „Population research of Western Caspian turtle, *Mauremys rivulata*“, organized by NGO „Hyla“, May 2013 year

Participant of the workshop „Workshop on Fisheries Management Plans According to EAF“ in Rome, which was part of MedSea LME project „Promotion of the sustainable use of fisheries resources in the Mediterranean through the application of the Ecosystem Approach to Fisheries“, June 2013 year

Course about ecological monitoring in marine protected areas (Mediterranean training session on ecological monitoring in MPAs), CIMAR - Santa Pola (Alicante, Spain), September 2013 year

Participant of the workshop „EU and Montenegro – legislation in area of environment and its application in practise“. The workshop was part of the project „Advocacy NGOs networks for sustainable use of energy and natural resources in the Western Balkans and Turkey – ETNAR“, organized by NGO „Green Home“, November 2013 year

Participant of the workshop „Successful planning and management of public campaigns in area of environment“. The workshop was part of the project „Advocacy NGOs networks for sustainable use of energy and natural resources in the Western Balkans and Turkey – ETNAR“, organized by NGO „Green Home“, April 2014 year

Participant of the workshop „Monitoring, protection and management of birds in protected marsh of Bosnia and Herzegovina and Montenegro“. The workshop was part of project „Bird species protection in Balkans – ORNIBA“, organized by NGO „Centre for protection and research of birds of Montenegro“, February 2014 year

Participant of the workshop „Sustainable management of protected areas in Montenegro and Bosnia and Herzegovina“. The workshop was part of the project „Bird species protection in Balkans – ORNIBA“, organized by NGO „Centre for protection and research of birds of Montenegro“, April 2014 year

Participant on the training for the capacity building on marine field mapping and monitoring in the cross border area as part of the project „Cross Border Marine Nature 2000 Mapping, Monitoring and Management“, organised by NGO „Green Home“, June – September 2016 year

Summer school in bioinformatics, Kotor, August 2015 year

Courses for biotoxins determination and work on HPLC, Split, April 2015 year

Courses for biotoxins determination and work on HPLC, Podgorica, October 2016 year

Courses for biotoxins determination and work on HPLC, Split, December 2016 year

Courses for biotoxins determination and work on HPLC, Podgorica, March 2017 year

Summer school in bioinformatics, Kotor, August 2017 year

BioNET network in Natura 2000 management of protected areas and species, Žabljak, November 2017 year

Training for capacity building for Horizon 2020 participation, Podgorica, September 2017 year

BOSIET – Basic Offshore Safety Induction & Emergency Training, Milano, December 2019 year

Intensive fish farming, (online course), November-December 2020 year

Training workshop „Management planning in Marine Protected Areas”, October 2021 year

Training workshop „Development of Management plans for 3 coastal and Marine Protected Areas (C/M PAs) Platamuni, Katič, Stari Ulcinj“, March 2022 year

ADC – Demonstrative training on small-scale shellfish farming, (online training), May 2022

OJS – Regional workshop Open Journal System, (online workshop), October 2024

Biofouling and Antifouling – What do IAMU (International Association of Maritime Universities) members need to know? (online training), December 2024

REFERENCES

Research papers

Ajić, R., Tomović, Lj., Sterijovski, B., Crnobrnja-Isalović, J., Djordjević, S., Djurakić, M., Golubović, A., Simović, A., Arsovski, D., Andelković, M., Krstić, M., Šukalo, G., **Gvozdenović, S.**, Aïdam, A., Micheli, C.L., Ballouard, J-M., Bonnet, X. (2013): Unexpected life history traits in a very dense population of dice snakes. *Zoologischer Anzeiger. A Journal of Comparative Zoology*, 252: 350-358

Simović, A., Anderson, N., Andelković, M., **Gvozdenović, S.**, Đorđević, S. (2014): Unusual amplexuses between anuras and caudates. *Herpetology Notes*, 7: 25-29

Šukalo, G., Đorđević, S., **Gvozdenović, S.**, Simović, S., Andelković, M., Blagojević, V. Tomović, Lj. (2014): Intra- and Inter-population variability of food preferences of two *Natrix* species on the Balkan Peninsula. *Herpetological Conservation and Biology*, 9(1):123-136

Gvozdenović, S., Iković, V. (2014): The capture of a spectacled caiman *Caiman crocodilus* Linnaeus, 1758 (Crocodylia, Alligatoridae) in Montenegro. *Hyla*, 1: 30-32

Iković, V., **Gvozdenović, S.** (2014): First data about Black rat *Rattus rattus* Linnaeus, 1758 (Rodentia, Muridae) as a prey of Caspian whip snake *Dolichopis caspius* Linnaeus, 1758 (Serpentes, Colubridae). *Hyla*, 1: 22-24

Gvozdenović, S., Schweiger, M. (2014): Melanism in *Natrix natrix* and *Natrix tessellata* (Serpentes: Colubridae) from Montenegro. *Ecologica Montenegrina*, 1(4): 231-233

Iković, V., Krasić, M., **Gvozdenović, S.** (2014): A record of melanistic viviparous lizard *Zootoca vivipara* (Lichtenstein, 1823) (Squamata, Lacertidae) on Prokletije Mountain, Montenegro. *Hyla*, 2: 41-44

Gvozdenović, S., Iković, V. (2014): Egg incubation period in the Hermann's tortoise *Testudo hermanni* Gmelin, 1789 (Testudines, Cryptodira, Testudinidae). *Hyla*, 2: 45-46

Gvozdenović, S., Iković, V. (2015): Dead sea turtles on the Montenegrin coast. *Studia Marina*, 28(1): 61-66

Gvozdenović, S., Čavor, N. (2015): First record of dicephalism in the four-lined snake *Elaphe quatuorlineata* Lacépède,

1789 (Serpentes: Colubridae) from Montenegro. *Natura Sloveniae*, 17(1): 49-50

Gvozdenović, S., Mandić, M., Drakulović, D., Joksimović, A. (2015): The shellfish biotoxins. *Agriculture & Forestry*, 61(3): 135-142

Gvozdenović, S., Đurović, M., Iković, V. (2016): Distribution records of sea turtles in the Montenegrin waters. *Studia Marina*, 29(1): 33-46

Gvozdenović, S., Mandić, M., Pešić, V., Nikolić, M., Pešić, A., Ikica, Z. (2017): Comparison between IMTA and monoculture farming of mussels (*Mytilus galloprovincialis* L.) in the Boka Kotorska Bay. *Acta Adriatica*, 58(2): 271-284

Petović, S., **Gvozdenović, S.**, Ikica, Z. (2017): An annotated checklist of the marine Molluscs of the south Adriatic Sea (Montenegro) and a comparison with those of neighbouring areas. *Turkish Journal of Fisheries and Aquatic Sciences*, 17 (5): 921-934

Drakulović, D., **Gvozdenović, S.**, Joksimović, D., Mandić, M., Pestorić, B. (2017): Toxic and potentially toxic phytoplankton in the mussel and fish farms in the transitional area of Montenegrin coast (South-eastern Adriatic Sea). *Turkish Journal of Fisheries and Aquatic Sciences*, 17(5): 885-900

Ljubisavljević, K., Tomović, Lj., Urošević, A., **Gvozdenović, S.**, Iković, V., Zagora, V., Labus, N. (2018): Species diversity and distribution of lizards in Montenegro. *Acta Herpetologica*, 13(1): 3-11

Peraš, I., **Gvozdenović, S.**, Petović, S., Mandić, M. (2018): Comparative analysis of bivalves diversity on experimental spat collectors. *Water Research and Management*, 8: 25-31

Pestorić, B., Drakulović, D., **Gvozdenović, S.** (2019): Composition of microbiology, phytoplankton and bio-toxins in water and mussel on fish and shellfish farms in Boka Kotorska Bay (SE Adriatic Sea). *Journal of Agronomy, Technology and Engineering Management*, 2(1): 207-217

Gvozdenović, S., Nikolić, M., Pešić, V., Peraš, I., Mandić, M. (2019): First data on the alien mollusc *Fulvia fragilis* (Forsskål in Niebuhr, 1775) (Bivalvia: Cardiidae) from the Adriatic Sea. *Acta Zoologica Bulgarica*, 71(2): 267-272

Golubović, A., Tomović, Lj., Nikolić, Lj.M., Nikolić, S., Andđelković, M., Arsovski, D., Iković, V., **Gvozdenović, S.**, Popović, A.M. (2019): Distribution of Hermann's tortoise across Serbia with implications for conservation. *Archives of Biological Sciences*, 71(3): 509-516

Gvozdenović, S., Mačić, V., Mandić, M., Peraš, I., Nikolić, M. (2019): Quantitative and qualitative composition of Veneridae (Bivalvia) in Boka Kotorska Bay (south Adriatic Sea). *Studia Marina*, 31(2): 14-25

Zorica, B., Čikeč Keč, V., Pešić, A., **Gvozdenović, S.**, Kolitari, J., Mandić, M. (2018). Spatiotemporal distribution of anchovy larvae in the eastern part of Adriatic Sea. *Journal of the Marine Biological Association of the United Kingdom*, 99(5): 1205-1211

Nikolić, M., Kuznetsova, T., Kholodkevich, S., **Gvozdenović, S.**, Mandić, M., Joksimović, D., Teodorović, I. (2019): Use of cardiac activity in the Mediterranean mussel (*Mytilus galloprovincialis* Lamarck, 1819) as a biomarker for assessing sea water quality in Boka Kotorska Bay, South Adriatic Sea. *Mediterranean Marine Science*, 20(4): 680-687

Gvozdenović, S., Mačić, V., Pešić, V., Nikolić, M., Peraš, I., Mandić, M. (2019): Review on *Pinna rudis* (Bivalvia: Pinnidae) presence in the Mediterranean. *Agriculture and Forestry*, 65(4): 115-126

Gvozdenović, S., Drakulović, D., Mandić, M. (2020): Seasonal dynamic of potentially toxic and toxic phytoplankton and biotoxins on mussel farm (*Mytilus galloprovincialis* Lamarck, 1819) in Kamenari – Boka Kotorska Bay. *Agriculture and Forestry*, 66(4): 183-192

Gvozdenović, S., Mandić, M., Peraš, I. (2020): Morphometry and condition index in Mediterranean mussels (*Mytilus galloprovincialis* Lamarck, 1819) from Boka Kotorska Bay (Montenegro, southeast Adriatic Sea). *Studia Marina*, 33(2): 15-26

Gvozdenović, S. (2021): Diversity of reptiles in the settlement Mareza (Montenegro). *Bulletin of the Natural History Museum*, 13: 267-280

Gvozdenović, S., Iković, V., Nikolić, M. (2021): Dicephalism in Aesculapian snake, *Zamenis longissimus* (Serpentes, Colubridae) from Montenegro. *Herpetology Notes*, 14: 649-651

Golubović, A., Andđelković, M., Tomović, Lj., Arsovski, D., **Gvozdenović, S.**, Šukalo, G., Ajtić, R., Xavier, B. (2021): Death feigning propensity varies within dice snake populations but not with sex and colour morph. *Journal of Zoology*, 314(3): 203-210

Mandić, M., Leonori, I., De Felice, A., **Gvozdenović, S.**, Pešić, A. (2021): Morphometric characteristics of Congridae leptocephali from the southern Adriatic Sea. Journal of the Marine Biological Association of the United Kingdom, 101(2): 443-447

Gvozdenović, S., Đurović, M., Ikica, Z. (2021): Contribution to the sea turtle findings in Montenegro (southeast Adriatic Sea). Studia Marina, 34(1): 21-34

Gvozdenović, S., Mačić, V., Petović, S., Đorđević, N., Mandić, M. (2021): Seafloor litter in two protected areas (Sopot and Dražin vrt) in the Boka Kotorska Bay (Montenegro, southeast Adriatic Sea). Studia Marina, 34(2): 23-33

Gvozdenović, S., Peraš, I., Mandić, M. (2022): Updated checklist of Marine Bivalve Molluscs of Montenegro (southeast Adriatic Sea). Mediterranean Marine Science, 23(1): 213-222

Mandić, M., **Gvozdenović, S.**, De Vito, D., Alfonsom, G., Daja, S., Ago, B., Cela, E., Ivanović, A., Zoto, A., Malovražić, N., Beli, E., Ingrosso, G., De Leo, F., Pestorić, B., Lule, A., Vata, F., De Rinaldis, A., Carpentieri, C., Bode, A., Nazaj, S., Hoxhaj, M., Durmishi, C., Paladini, G., Peraš, I., Raičević, M., Fraissinet, S., Boero, F., Piraino, S. (2022): Setting thresholds is not enough: Beach litter as indicator of poor environmental status in the southern Adriatic Sea. Marine Pollution Bulletin, 177: 113551

Gvozdenović, S., Iković, V. (2022): Checklist of Amphibians and Reptiles of Montenegro and their conservation status. Natura Montenegrina, 14(2): 93-105

Rakojević, J., Čađenović, N., **Gvozdenović, S.**, Šćepanović, A., Milošević, D. (2022): Comparative morphology and ecology of the *Pelophylax ridibundus* (Pallas, 1771) in two artificial lakes (Krupac and Slano) from Montenegro. Russian Journal of Herpetology, 29(2): 117-126

Peraš, I., Mandić, M., **Nikolić, S.** (2022): Settlement patterns of molluscs, with particular reference on Great Mediterranean scallop (*Pecten jacobaeus*, Linnaeus) and biofouling organisms on different type of collectors and locations in Boka Kotorska Bay. Acta Adriatica, 63(1): 9-26

Hamilton, J. S., Piria, M., Gavrilović, A., Mrkonjić Fuka, M., Svečnjak, L., **Nikolić, S.**, Bakiu, R. Gardner, J. P. A. (2023): Limited population genetic variation but pronounced seascape genetic structuring in populations of the Mediterranean mussel (*Mytilus galloprovincialis*) from the eastern Adriatic Sea. Ecology and Evolution, 13: e9729

Nikolić, S., Peraš, I., Mandić, M. (2023): Some reproductive patterns of cultured Mediterranean mussel (*Mytilus galloprovincialis* Lamarck, 1819) in Boka Kotorska Bay, Adriatic Sea. Agriculture and Forestry, 69(1): 53-65

Iković, V., Popović, J., **Gvozdenović Nikolić, S.** (2023): Overview of the pond slider *Trachemys scripta* (Thunberg in Schoepff, 1792) (Testudines: Emydidae) records in Montenegro. Natura Sloveniae, 25(2): 61-68

Gvozdenović Nikolić, S., Iković, V. (2024): Diversity of the batracho- and herpetofauna of the Vrmac hill (Montenegro). Bulletin of the Natural History Museum, 16: 257-272

Nikolić, S., Mandić, M., Pešić, V., Ikoca, Z., Peraš, I. (2024): Integrated multi-trophic aquaculture of the European flat oyster (*Ostrea edulis* Linnaeus, 1758): A case study from Boka Kotorska Bay (Montenegro). Oceanological and Hydrobiological Studies, 53(1): 31-39

Nikolić, S., Peraš, I., Mandić, M. (2024): Biometric features of non-indigenous rayed pearl oyster, *Pinctada radiata* (Leach, 1814) (Bivalvia: Margaritidae) in the Boka Kotorska Bay. Studia Marina, 37(1): 32-40

Mandić, M., **Nikolić, S.**, Kokić, I., Jokanović, S. (2024): Mass mortality of farmed mussels – a phenomenon without explanation? Studia Marina, 37(1): 5-21.

Gvozdenović Nikolić, S., Popović, J., Mićanović, A. (2024): Winter activity of some reptile species in Montenegro. North-Western Journal of Zoology, 20(2): 196-199

Ljubisavljević, K., **Gvozdenović-Nikolić, S.**, Iković, V. (2024): First overview of the batrachofauna and herpetofauna of the Zeletin and Visitor Mountains in Montenegro. Bulletin of the Natural History Museum, 17: 255-268

Piria, M., Špelić, I., **Nikolić, S.**, Bakiu, R., Hamilton J.S., Gardner J.P.A. (2025): The influence of aquaculture and a natural environmental gradient on shell landmark variation of the Mediterranean mussel (*Mytilus galloprovincialis* Lamarck, 1819)

from the Eastern Adriatic Sea. Journal of Morphology, 286: e70043

Nikolić, S., Đorđević, N., Petović, S., Peraš, I., Mandić, M. (2025): Species diversity of marine bivalves on a potential mariculture sites along Montenegrin coast (south-east Adriatic Sea). Studia Marina, 38(1): 5-18

Simović, A., Krstić, M., Iković, V., **Gvozdenović Nikolić, S.** (2025): New records of stenoendemic lizard *Dinarolacerta montenegrina* in Montenegro. Natura Croatica, 34(1): first online

Baltić, M., **Gvozdenović Nikolić, S.** ZAMENIS LONGISSIMUS (Aesculapian Snake). DEFENSIVE BEHAVIOR. Herpetological Review (in press)

Kokić, I., Ćetković, I., Pešić, A., **Nikolić, S.**, Mandić, M. Assessment of seafloor marine litter along the Montenegrin coast through Fishing for Litter initiatives. Acta Adriatica (in press)

Iković V., Simović, A., **Gvozdenović Nikolić, S.** Colour aberrations of reptiles and amphibians from Montenegro. Reptiles & Amphibians (in press)

Chapter in monographs

Mandić, M., Ikica, Z. & **Gvozdenović, S.** (2016): Mariculture in the Boka Kotorska Bay. Tradition, Current State and Perspective. pp. 395-409. In: Joksimović, A. et al. (eds.): The Boka Kotorska Bay Environment. The Handbook of Environmental Chemistry, vol. 54. Springer, Cham

Gvozdenović, S., Đurović, M., Ikica, Z., Mandić, M. (2021): Sea turtles in Montenegrin Adriatic coastal waters. pp. 471-496. In: Joksimović, A. et al. (eds.): The Montenegrin Adriatic Coast. The Handbook of Environmental Chemistry, vol. 109. Springer, Cham

Mandić, M., Peraš, I., **Gvozdenović, S.**, Gloginja, B., Zorica, B. (2021): Summer assemblages of ichthyoplankton in south-eastern Adriatic Sea. pp. 129-151. In: Joksimović, A. et al. (eds.): The Montenegrin Adriatic Coast. The Handbook of Environmental Chemistry, vol. 109. Springer, Cham

Mandić, M., **Gvozdenović, S.**, Peraš, I., Ivanović, A., Malovražić, N. (2021): Quantification and classification of beach litter in Montenegro (south-east Adriatic Sea). pp. 257-274. In: Joksimović, D. et al. (eds.): The Montenegrin Adriatic Coast. The Handbook of Environmental Chemistry, vol. 110. Springer, Cham

Conferences, symposiums

Gvozdenović, S., Pešić, V. & Tomović, Lj. (2013): Preliminary population study on Dice snake – *Natrix tessellata* (Laurenti, 1786) from Skadar Lake, pp. 112-113. 5th International Symposium of Ecologists of Montenegro, 02-05 October 2013, Tivat, Montenegro

Gvozdenović, S., Drakulović, D., Mandić, M. & Joksimović, A. (2015): Toxic and potentially toxic phytoplankton species in the Boka Kotorska Bay (Montenegro), pp. 58-59. The Book of Abstracts and Programme, 6th International Symposium of Ecologists of Montenegro, 15-18 October 2015, Ulcinj, Montenegro

Gvozdenović, S., Mandić, M., Pešić, V., Ikica Z., Drakulović, D. (2016): Biotoxins and impact on human populations. p. 75. 54th Congress of anthropological society of Serbia with international participation, 01-04 June 2016, Sremski Karlovci, Serbia

Nikolić, M., Joksimović, A., **Gvozdenović, S.**, Joksimović, D., Pešić, A. (2016): System for environmental monitoring with aim of human population protection. p. 74. 54th Congress of anthropological society of Serbia with international participation, 01-04 June 2016, Sremski Karlovci, Serbia

Pešić, A., Joksimović, A., IkicA, Z., Nikolić, M., **Gvozdenović, S.** (2016): Condition of sea bass (*Dicentrarchus labrax*) from fish farm in Boka Kotorska Bay. pp. 445-448. The 45th annual conference of the Serbian water pollution control society "WATER 2016", 15-17 June 2016, Zlatibor, Serbia

Drakulović, D., Pestorić, B., Mandić, M., **Gvozdenović, S.**, Joksimović, D. (2016): Spatial and temporal distribution of diatoms in shellfish farms in Boka Kotorska Bay (South-Eastern Adriatic Sea). p. 282. 41th CIESM Congress Proceedings, 12-16 September 2016, Kiel, Germany

Gvozdenović, S., Iković, V. (2016): Distribution and vulnerability of Balkan terrapin (*Mauremys rivulata*) in Montenegro. pp. 47-48. Rufford Small Grants Conference "Nature knows no boundaries", 21-22 March 2016, Banja Luka, B&H

Zagora, V., **Gvozdenović, S.**, Jelić, D. (2017): Preliminary data on distribution of the Karst viper (*Vipera ursinii macrops*) in Montenegro. p. 31. 7th International Symposium of Ecologist of Montenegro, 04-07 October 2017, Sutomore, Montenegro

Nikolić, M., **Gvozdenović, S.**, Kholodkevich, S., Kuznetsova, T., Kurakin, A. (2017): Valve movement in bivalves as a behavioral biomarker. pp. 149-152. XXII International Scientific-Professional Conference of Information Technology Present and Future, 27 February 4 - March, 2017, Žabljak, Montenegro

Mandić, M., **Gvozdenović, S.**, Joksimović, A., Pešić, A. (2017): Condition of cultured sea bass and sea bream and occurrence of their spawning in the cages in Boka Kotorska Bay. pp. 145-148. XXII International Scientific-Professional Conference of Information Technology Present and Future, 27 February 4 - March, 2017, Žabljak, Montenegro

Zagora, V., **Gvozdenović, S.**, Iković, V., Jelić, D. (2018): Distribution and vulnerability of highly endangered Karst viper (*Vipera ursinii macrops*) in central and north part of Montenegro. p. 19. 27th Rufford Small Grants Conferences "From Mountains to Deep Sea", 03-06 February 2018, Bar, Montenegro

Nikolić, M., Kholodkevich, S., Kuznetsova, T., **Gvozdenović, S.**, Mandić, M., Joksimović, D., Teodorović, I. (2018): Water quality assessment in the Boka Kotorska bay based on the heart rate of Mediterranean mussel (*Mytilus galloprovincialis* L.). pp. 99. 12th Panhellenic Symposium of Oceanography and Fisheries, 30 May-03 June, 2018, Corfu, Greece

Peraš, I., **Gvozdenović, S.**, Petović, S., Mandić, M. (2018): Comparative analysis of shell diversity on experimental spat collectors. pp. 297-304. The 47th annual conference of the Serbian water pollution control society "WATER 2018", 12-14 June 2018, Sokobanja, Serbia

Ljubisavljević, K., Tomović, Lj., Urošević, A., **Gvozdenović, S.**, Iković, V., Zagora, V., Labus, N. (2018): Updated distribution and diversity of lacertid lizards (Squamata, Lacertilia) in Montenegro. p. 66. 10th Symposium on the lacertid lizards of the Mediterranean Basin & 2nd Symposium on the lizards of the Mediterranean Basin, 18-21 June 2018, Tel Aviv, Israel

Iković, V., **Gvozdenović, S.** (2018): Population characteristics of Balkan terrapin (*Mauremys rivulata*) in Montenegro. pp. 25. International Rufford Small Grants Conference "Explore and protect the natural beauty of Balkans", 28-29 September 2018, Silver lake, Serbia

Gvozdenović, S., Mačić, V., Mandić, M., Peraš, I., Nikolić, M. (2019): Quantitative and qualitative composition of Veneridae (Bivalvia) in Boka Kotorska Bay, south Adriatic Sea. p. 27. International Conference: Adriatic Biodiversity Protection "AdriBioPro2019", 07-10 April 2019, Kotor, Montenegro

Martinović R., Garcia-March, J.R., Vicente, N., Bunet, R., Tena, J., Hernandis, S., Mačić, V., Petović, S., Castelli, A., Mitić, M., Drakulović, D., **Gvozdenović, S.**, Joksimović, D. (2019): Pen shell (*Pinna nobilis*) parasite gets closer to Montenegrin coast – Status quo and future perspectives. p. 62-63. International Conference: Adriatic Biodiversity Protection "AdriBioPro2019", 07-10 April 2019, Kotor, Montenegro

Golubović, A. Andelković, M., **Gvozdenović, S.**, Šukalo, G., Tomović, Lj., Bonnet, X. (2019): Oscar deserving performance: Death-feigning in dice snakes. p. 71. 20th European Congress of Herpetology, 02-06 September 2019, Milano, Italy

Gvozdenović, S., Mandić, M., Peraš, I., Malovražić, N. (2019): Marine litter on Montenegrin beaches (south Adriatic Sea). p. 131. 42nd CIESM Congress Proceedings, 07-11 October 2019, Cascais, Portugal

Mandić, M., Marković, O., **Gvozdenović, S.**, Đurović, M. (2019): Composition of ichthyoplankton assemblages during summer in Marina Porto Montenegro (south Adriatic Sea). p. 198. 42nd CIESM Congress Proceedings, 07-11 October, 2019, Cascais, Portugal

Gvozdenović, S. (2020): Reptiles diversity of Mareza (Podgorica, Montenegro). p. 19. 9th International Symposium of Ecologists of Montenegro, 04-05 November 2020, Montenegro

Gvozdenović, S., Mandić, M., Pešić, V., Nikolić, M., Ikica, Z. (2020): IMTA vs. monoculture farming of Mediterranean mussel (*Mytilus galloprovincialis* L.) in Boka Kotorska Bay. pp. 175-176. IV Symposium of biologists and ecologists of Republic of Srpska with international participation "SBERS2020", 12-14 November, Banja Luka, B&H

Gvozdenović, S., Mandić, M., Pešić, V., Peraš, I., Nikolić, M. (2020): Reproductive cycle of the Mediterranean mussel (*Mytilus galloprovincialis* L.). © European Union, 2002-2018 | europass.cedefop.europa.eu

galloprovincialis Lamarck, 1819) in Boka Kotorska Bay (Montenegro, south-east Adriatic). pp. 145-146. IV Symposium of biologists and ecologists of Republic of Srpska with international participation "SBERS2020", 12-14 November, Banja Luka, B&H

Gvozdenović, S., Drakulović, D., Mandić, M. (2020): Seasonal dynamic of potentially toxic and toxic phytoplankton and biotoxins on mussel farm (*Mytilus galloprovincialis* L.) in Kamenari – Boka Kotorska Bay. pp. 345-352. The 49th annual conference of the Serbian water pollution control society "WATER 2020", 19-20 November 2020, Trebinje, B&H

Peraš, I., **Gvozdenović, S.**, Mandić, M. (2020): Presence of Little scallop (*T. multistriata*, Poli, 1795) on experimental polyethylene spat collectors. pp. 353-360. The 49th annual conference of the Serbian water pollution control society "WATER 2020" 19-20 November 2020, Trebinje, B&H

Gvozdenović, S., Mandić, M., Mačić, V., Peraš, I., Pešić, V. (2021): Diversity of marine bivalve molluscs in the Boka Kotorska Bay, Montenegro (south-east Adriatic Sea). pp. 247-256. The 50th annual conference of the Serbian water pollution control society "WATER 2021", 22-24 September 2021, Zlatibor, Serbia

Mandić, M., Joksimović, A., **Gvozdenović, S.**, Đurović, M., Pešić, A. (2021): Importance and role of ichthyoplankton investigation. Case study of Montenegro, Adriatic Sea. pp. 17-18. International Conference on Research and Assessment for Sustainable use of Black Sea Shellfish Resources "WHITECLAM", 18-19 October 2021, Varna, Bulgaria

Nikolić, S., Mandić, M., Pešić, V., Ikica, Z., Peraš, I. (2022): IMTA vs. monoculture farming of European flat oyster (*Ostrea edulis* Linnaeus, 1758) in Boka Kotorska Bay. p. 68. International Conference Adriatic Biodiversity Protection – AdriBioPro2022, 13-17 June 2022, Kotor, Montenegro

Peraš, I., **Nikolić, S.**, Mandić, M. (2022): Qualitative and quantitative composition of bivalve in the Boka Kotorska Bay, Montenegro (southeast Adriatic Sea). p. 29. International Conference Adriatic Biodiversity Protection – AdriBioPro2022, 13-17 June 2022, Kotor, Montenegro

Iković, V., Tomović, Lj., Pešić, V., **Gvozdenović Nikolić, S.**, Mićanović, A. (2022): The impact of road traffic on the reptiles and amphibians in the Nature Park "River Zeta". p. 56. 21st European Congress of Herpetology, 05-09 September 2022, Belgrade, Serbia

Mićanović, A., Iković, V., **Gvozdenović Nikolić, S.**, Ivanović, B. (2022): Distribution and preliminary population size of the freshwater turtles (*Emys orbicularis* and *Mauremys rivulata*) on the Montenegrin coast. p. 62. 21st European Congress of Herpetology, 05-09 September 2022, Belgrade, Serbia

Makulin, K., Peharda, M., Uvanović, H., Mertz-Kraus, R., **Gvozdenović Nikolić, S.**, Schöne, B. R. (2022): Temporal changes in Ba/Ca shell of *Venus verrucosa* from Kaštela Bay and Boka Kotorska Bay (Adriatic Sea). p. 42. Virtual International Sclerochronology Conference, 13-15 September 2022

Mitrović, I., Mandić, M., **Gvozdenović, S.** (2022): Marine litter categorization on two Montenegro beaches. Proceedings of the 1st Doctoral Colloquium on Sustainable Development, DOC-ME'2022, 22-23 September 2022

Nikolić, S., Mandić, M., Đorđević, N., Peraš, I. (2022): Diversity of marine bivalve molluscs on potential mariculture sites along Montenegrin coast (south-east Adriatic Sea). pp. 183-190. The 51st annual conference of the Serbian water pollution control society "WATER 2022", 26-28 October 2022, Vrnjačka Banja, Serbia

Peraš, I., **Nikolić, S.**, Mandić, M. (2022): Allochthonous species of marine organisms recorded at experimental spat collectors in the area of Bokokotorska Bay, Montenegro (south-east Adriatic Sea). pp. 173-182. The 51st annual conference of the Serbian water pollution control society "WATER 2022", 26-28 October 2022, Vrnjačka Banja, Serbia

Nikolić, M., Kholodkevich, S., Kuznetsova, T., Kurakin, A., **Nikolić, S.**, Tomic, T., Teodorović, I. (2023): Performance and robustness of the *ex situ* continuous biomonitoring system for coastal waters based on a heart rate of Mediterranean mussel (*Mytilus galloprovincialis* Lamarck, 1819). pp. 150-151. SETAC EUROPE 33RD ANNUAL MEETING, 30 April – 04 May 2023, Dublin, Ireland

Peraš, I., **Nikolić, S.**, Mandić, M. (2023): Analysis of the diversity and abundance of biofouling species on experimental polyethylene collectors with different periods of immersion (Southeast Adriatic). pp. 247-254. The 52nd annual conference of the Serbian water pollution control society "WATER 2023", 31 May – 02 June 2023, Palić, Serbia

Mijović, B., Popović, M., Vasić, N., Trajković, A., Martinović, M., **Gvozdenović Nikolić, S.**, Stanojević, S., Dožai, J., Franeta, F., Čoso, D., Šestović, B., Radonjić, M., Zeković, B. (2023): Citizen science for the benefit of biodiversity-Biologist community in Montenegro. pp. 322-323. Scientific conference, Protection of nature and the environment, State of the affairs, importance

and perspectives, 20-23 September, Plav, Gusinje, Montenegro

Kokić, I., Nikolić, S., Mandić, M. (2024): Floating marine litter in the Boka Kotorska Bay (southeast Adriatic Sea). pp. 243-252. The 53rd annual conference of the Serbian water pollution control society "WATER 2024", 27-29 May 2024, Palić, Serbia

Nikolić, S., Kokić, I., Mandić, M. (2024): Marine Bivalve Molluscs of Montenegro (southeast Adriatic Sea). p. 11. International Conference Adriatic Biodiversity Protection – AdriBioPro2024, 01-04 October 2024, Kotor, Montenegro

Kokić, I., Nikolić, S., Mandić, M. (2024): Assessment of marine litter on Montenegrin beaches (south Adriatic Sea). p. 84. International Conference Adriatic Biodiversity Protection – AdriBioPro2024, 01-04 October 2024, Kotor, Montenegro

Other publications

RAC/SPA - UNEP/MAP (2013): Ecological quantitative description of Boka Kotorska Bay marine area (Montenegro). By Golder Associates. Ed. RAC/SPA - MedMPAnet Project, Tunis, pp. 82

Peraš, I., Gvozdenović, S. (2019): Mariculture: Breeding Monitoring Organic farming. University of Montenegro, Institute of Marine Biology, pp. 8

Ljubisavljević, K., Gvozdenović, S., Gligorović, B., Sekereš, O., Medenica, K., Perović, A., Zeković, B., Šoškić, M. (2019): Education station mareza. Centre for protection and study of birds of Montenegro, pp. 16

Đurović, M., Gvozdenović, S., Ikica Z. (2020): Montenegro. pp. 240-245. In: Casale P., Hochscheid S., Kaska Y., Panagopoulou A. (Eds.). Sea Turtles in the Mediterranean Region: MTSG Annual Regional Report 2020. Report of the IUCN-SSC Marine Turtle Specialist Group, 2020

Gvozdenović, S., Đurović, M., Ikica, Z. (2021): Montenegro. pp. 378-390. In: Casale P., Hochscheid S., Jribi, I., Kaska Y., Panagopoulou A. (Eds.). Sea Turtles in the Mediterranean Region: MTSG Annual Regional Report 2021. Report of the IUCN-SSC Marine Turtle Specialist Group, 2021

Kovačević, V., Bensi M., Giani, M., Dellisanti, W., Urbini, L., Pacciaroni, M., Muslim, S., Mihanović, H., Pavlović, M., Karthauser, C., Gvozdenović, S., D'Angelo, A., Galletti, Y., Garić, R., Hrustić, E., Grmoljez, B. (2021): Cruise Report EUROFLEETS2 ESAW-2 'Evolution and spreading of the Southern Adriatic Waters' (ESAW) ESAW-2. <https://ricerca.ogs.it/handle/20.500.14083/18808>

Mandić, M. Gvozdenović, S., Stojanović, I. (2021): Management scheme for ALDFG in Montenegro. Draft, pp. 18

Banićević, J., Bataković, M., Čađenović, N., Ćetković, I., Ćulafić, G., Dragičević, S., Đurović, M., Gligorović, B., Gligorović, A., Gazdić, M., Gvozdenović, S., Hadžiablahović, S., Iković, V., Ikica, Z., Joksimović, A., Kasom, G., Karaman, M., Knežević, B., Likić, Z., Lješković-Mitrović, S., Malidžan, S., Mandić, M., Mačić, V., Marković, O., Marić, S., Milanović, Đ., Mrdak, D., Perić, B., Petović, S., Perović, A., Radonjić, M., Rakočević, J., Roganović, D., Rajković-Mitrović, M., Daveljić Dr., Daveljić, D., Telebak, B., Vešović-Dubak, N., Zeković, B. (2021): Montenegro between the mountains and the sea Landscape and Biodiversity. Environmental Protection Agency of Montenegro, pp. 125

Jelić, D., Iković, V., Čađenović, N., Gvozdenović-Nikolić, S., Vujović, A., Ljubisavljević, K., Tomović, Lj., Polović, L., Mićanović, A., Krajnović, M., Blažević, M. (2023): Red list of Amphibians and Reptiles of Montenegro. Environmental Protection Agency of Montenegro, pp. 42

Gvozdenović Nikolić, S. (2025): Monitoring protocol for *Trachemys scripta* (Thunberg in Schoepff, 1792) in Montenegro. Policy and Legal Advice Centre (PLAC) for Montenegro, pp. 29 (In Montenegrin)

Gvozdenović Nikolić, S. (2025): Management plan for *Trachemys scripta* (Thunberg in Schoepff, 1792) in Montenegro. Policy and Legal Advice Centre (PLAC) for Montenegro, pp. 35 (In Montenegrin)

Thesis

Gvozdenović, S. (2010): Application of the touchdown PCR method in ecological research (example-genus *Rutilus* Rafinesque, 1820). Specialist thesis. University of Montenegro, Faculty of Science and Mathematics, pp. 40

Gvozdenović, S. (2013): Morphological variability and population-ecological characteristics of Dice snake (*Natrix tessellata*)

from Skadar Lake. Master thesis. University of Montenegro, Faculty of Science and Mathematics, pp. 94

Gvozdenović, S. (2020): Integrated multi-trophic farming of Mediterranean mussel (*Mytilus galloprovincialis* L.) and European flat oyster (*Ostrea edulis* L.) with fish in the Boka Kotorska Bay. Doctoral thesis. University of Montenegro, Faculty of Science and Mathematics, pp. 191

ADDITIONAL INFORMATIONS

Expert on sea turtles in Biodiversity Online Working Group (OWG) related to Biodiversity Common Indicators (EO1, CI3 CI4 & CI5)

National focal point for by-catch data on Sea turtles for Montenegro

Board member of NGO „Montenegrin Ecologists Society“

Participant of a herpetology field on the island „Golem Grad“ (Prespa lake – FYR Macedonia), May and August 2011. year

Participant of a herpetology field on the mountain „Velebit“ (Paklenica, Croatia), as a part of project, July 2012. year

Participant of a marine field on the vessel „Dallaporta“ in south Adriatic (Montenegro, Albania, Italy), which was part of the AdriaMed project „Scientific Cooperation to Support Responsible Fisheries in the Adriatic Sea“, activities were about estimation of pelagic resources, July – August 2013. year

Participant of a marine field on the vessel „Dallaporta“ in South Adriatic (Montenegro, Albania, Italy) which was part of the AdriaMed project „Scientific Cooperation to Support Responsible Fisheries in the Adriatic Sea“, activities were about estimation of pelagic resources, July – August 2014. year

Participant on marine field on vessel „M/V Franklin“ (Faroe islands). Field was about geophysical and geotechnical investigations for the purpose of characterizing natural features along the southern route laying underseacable, and it was organized by Norwegian company „Nexsans“, July – October, 2014 year

Participant of a marine field on the vessel „Dallaporta“ in South Adriatic (Montenegro, Albania, Italy) which was part of the AdriaMed project „Scientific Cooperation to Support Responsible Fisheries in the Adriatic Sea“, activities were about estimation of pelagic resources, May – June 2015 year

Participant of a marine field on the vessel „BIOS DVA“ in Central and South Adriatic (Croatia) which was part of the „Evolution of the Southern Adriatic Waters (ESAW) Eurofleets-018“ project, activities were about phytoplankton and chlorophyll a sampling, April 2016 year

Participant of a marine field on the vessel „Dallaporta“ in South Adriatic (Montenegro, Albania, Italy) which was part of the AdriaMed project „Scientific Cooperation to Support Responsible Fisheries in the Adriatic Sea“, activities were about estimation of pelagic resources, May 2016 year

Organization of International Conference Adriatic Biodiversity Protection – AdriBioPro2019

Organization of International Conference Adriatic Biodiversity Protection – AdriBioPro2022

Organization of International Conference Adriatic Biodiversity Protection – AdriBioPro2024

Technical editor of Book of abstracts International Conference Adriatic Biodiversity Protection – AdriBioPro2022

Technical editor of scientific journal *Studia Marina* published by University of Montenegro, Institute of Marine Biology

Editorial member of Institute of Marine Biology

Member of BioFouling Network, International Association of Maritime Universities