

**Univerzitet Crne Gore
Prirodno-matematički fakultet**

Džordža Vašingtona b.b.
1000 Podgorica, Crna Gora

tel: +382 (0)20 245 204
fax: +382 (0)20 245 204
www.pmf.ac.me

Broj: 90/4

Datum: _____

18 -02- 2021

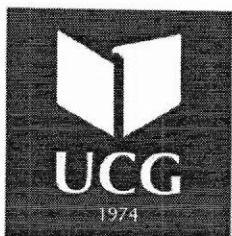
UNIVERZITET CRNE GORE

-Senatu-

-Centru za doktorske studije-

U prilogu akta dostavljamo Odluku sa LVIII sjednice Vijeće PMF-a od 16.02.2021. godine o imenovanju mentora doktorandu mr Milici Divanović.

D E K A N
Prof. dr Predrag Miranović



**Univerzitet Crne Gore
Prirodno-matematički fakultet**

Džordža Vašingtona b.b.
1000 Podgorica, Crna Gora

tel: +382 (0)20 245 204
fax: +382 (0)20 245 204
www.pmf.ac.me

Broj: 903
Datum: 18. 02. 2021. f

Na osnovu člana 64 Statuta Univerziteta Crne Gore, a u vezi sa članom 29 I 30 Pravila doktorskih studija Univerziteta Crne Gore, Vijeće Prirodno-matematičkog fakulteta na LVIII sjednici održanoj 16.02.2021.godine, donijelo je

ODLUKU

I

Predlažemo Senatu i Centru za doktorske studije Univerziteta Crne Gore **Dr Anu Pešić, višeg naučnog saradnika na Institutu za biologiju mora Univerziteta Crne Gore za mentora** studentu doktorskih studija, studijski program Biologija, mr Milici Divanović.

II

Dokumentacija o ispunjenosti uslova za imenovanje mentora i Potvrda o studiranju mr Milice Divanović predstavlja sastavni dio Odluke.

III

Odluka se dostavlja Senatu UCG i Centru za doktorske studije na dalje postupanje

DEKAN
Prof. dr Predrag Miranović

MENTORSTVO

Kandidat: Ime i prezime		Milica Divanović	
PREDLOŽENI MENTOR/I			
	Titula, ime i prezime	Ustanova i država	Naučna oblast
Prvi mentor	Dr Ana Pešić	Univerzitet Crne Gore - Institut za biologiju mora, Kotor, Crna Gora	Morsko ribarstvo – pelagični resursi
Drugi mentor			
Sjednica Vijeća organizacione jedinice na kojoj je izvršeno predlaganje mentora	16. 02. 2021. g.		
KOMPETENCIJE MENTORA (pet objavljenih radova u relevantnim časopisima)			
Prvi mentor	1	Zorica, B., Čikeš-Keč, V., Vrgoč, N., Isailović, I., Piccinetti, C., Mandić, M., Marčeta, B., Pešić, A. (2020). A review of reproduction biology and spawning/nursery grounds of the most important Adriatic commercial fish species in the last two decades. <i>Acta Adriatica</i> . Vol 61(1): 89-100.	
	2	Zorica, B., Čikeš Keč, V., Pešić, A. , Gvozdenović, S., Kolitari, J., & Mandić, M. (2018). Spatiotemporal distribution of anchovy early life stages in the eastern part of the Adriatic Sea in relation to some oceanographic features. <i>Journal of the Marine Biological Association of the United Kingdom</i> , 1-7. doi:10.1017/S0025315418001145	
	3	Đurović, M., Joksimović, A., Pešić, A. , Marković, O., Regner, S., Mandić M. and Ikica, Z. (2018). Reproductive pattern of anchovy, <i>Engraulis encrasicolus</i> (Linnaeus, 1758), in the Boka Kotorska Bay (Montenegro, southern Adriatic Sea), <i>Acta Adriatica</i> 59 (2): 173-184 (ISSN:0001-5113) AADRAY. DOI: 10.32582/aa.59.2.2	
	4	Mandić, M., Regner, S., Đurović, M., Joksimović, A., Pešić, A. and Krpo-Ćetković, J. 2015. Distribution and abundance of eggs and estimation of spawning stock biomass of anchovy, <i>Engraulis encrasicolus</i> (Linnaeus, 1758), in the South-eastern Adriatic Sea. <i>Journal of the Marine Biological Association of the United Kingdom</i> , pp 1 - 9. issn = 1469-7769. Marine Biological Association of the United Kingdom, 2015 doi:10.1017/S002531541400215X	
	5	Pešić, A. , Đurović, M., Joksimović, A., Regner, S., Simonović, P. & Glamuzina, B. 2010. Some reproductive patterns of the sardine, <i>Sardina pilchardus</i> (Walb, 1792), in Boka Kotorska Bay (Montenegro, southern Adriatic Sea). <i>Acta Adriatica</i> , 51(1): 85-92, 2010.	
Drugi mentor	1		
	2		
	3		
	4		

5

PODACI O MAGISTRANDIMA I DOKTORANDIMA

	Broj magistranada		Broj doktoranada	
	trenutno	ukupno	trenutno	ukupno
Prvi mentor	0	0	0	0
Drugi mentor				
Datum i ovjera (pečat i potpis odgovorne osobe)				
U Podgorici, 25. 01. 2021.				

*mp-potpis DEKAN*

Crna Gora
UNIVERZITET CRNE GORE
PRIRODNO-MATEMATIČKI FAKULTET
Broj 9011
Podgorica, 16.01.2021 god.

UNIVERZITET CRNE GORE
Prirodno-matematički fakultet
Vijeću Prirodno-matematičkog fakulteta

ZAHTJEV ZA IMENOVANJE MENTORA NA DOKTORSKIM STUDIJAMA

Uvaženi članovi i članice Vijeća,

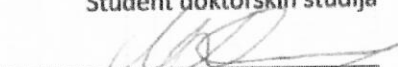
Obraćam vam se ovim zahtjevom povodom imenovanja mentora na doktorskim studijama na Prirodno-matematičkom fakultetu Univerziteta Crne Gore, smjer Biologija.

Za mentora predlažem dr Anu Pešić, višeg naučnog saradnika na Institutu za biologiju mora u Kotoru u okviru Univerziteta Crne Gore.

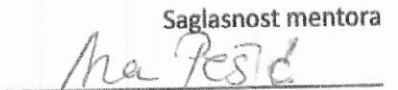
25. 01. 2021.

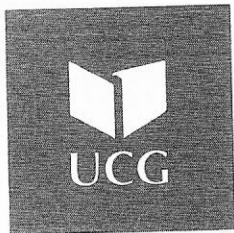
S poštovanjem,

Student doktorskih studija


mr Milica Divanović

Saglasnost mentora


dr Ana Pešić



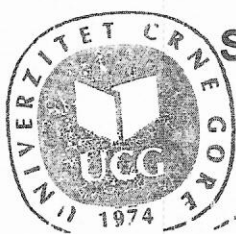
Univerzitet Crne Gore
adresa / address _ Cetinjska br. 2
81000 Podgorica, Crna Gora
telefon / phone _ 00382 20 414 255
fax 00382 20 414 230
mail_rektorat@ac.me
web www.ucg.ac.me
University of Montenegro

Broj / Ref 03 - 1423
Datum / Date 08.05.2018

Na osnovu člana 51, 52 i 53 Zakona o naučnoistraživačkoj djelatnosti ("Službeni list Crne Gore", br. 080/10 40/11 i 057/14 od 26.12.2014) i člana 32 stav 1 tačka 9 Statuta Univerziteta Crne Gore, Senat Univerziteta Crne Gore, na sjednici održanoj 08.05. 2018.godine, donio je

O D L U K U O IZBORU U ZVANJE

Dr ANA PEŠIĆ bira se u naučno zvanje viši naučni saradnik za oblast Morsko ribarstvo-Pelegični resursi u Institutu za biologiju mora, na period od pet godina.



**SENAT UNIVERZITETA CRNE GORE
PREDSJEDNIK**

Prof.dr Danilo Nikolić, rektor

BIOGRAFIJA

Rođena sam 31.12.1978. godine u Kosovskoj Mitrovici, Republika Srbija. Od 2007. godine mjesto boravka mi je u Kotoru, Crna Gora.

(Srednju i srednju medicinsku školu završila sam u Kragujevcu 1997. godine

Godine 1997/98. godine upisala sam Prirodno-matematički fakultet u Kragujevcu, smjer Biologija, odsjek Ekologija. Diplomirala sam u oktobru 2003. godine sa prosječnom ocjenom 8.62 i 10 na diplomskom Ispltu, čime sam stekla zvanje diplomirani biolog-ekolog

Doktorsku disertaciju pod nazivom »RIBARSTVENO - BIOLOŠKA ISTRAŽIVANIA JUVENILNE SRDELF (Sardina pilchardus Walbaum 1792.) U KOTORSKOM ZALIVU« odbranila sam u oktobru 2011. godine na Biološkom fakultetu, Univerziteta u Beogradu.

U periodu 2004-2007. godine bila sam primalac stipendije za postdiplomske studije Ministarstva nauke Srbije i Crne Gore.

Tokom svog profesionalnog rada u Institutu za biologiju mora bila sam sardnik na nacionalnim projektima vezanim za procjene biomase demerzalnih i pelagičnih resursa Crnogorskog primorja kao i određivanje optimalnog nivoa njihovog korišćenja, koje Institut radi u okviru razvojnih programa Ministarstva poljoprivrede, šumarstva i vodoprivrede Crne Gore (MPŠV). Aktivno učestvujem u međunarodnim projektima naučnog istraživanja ribarstva u Jadranu (MEDIAS, MEDITIS i FAO AdriaMed) i GFCM-a (Generalna Komisija za ribarstvo Mediterana) za procjenu stanja pelagičnih ribljih resursa u Jadranu i pripremu planova upravljanja. Od stane MPŠV imenovana sam za nacionalnog koordinatora za prikupljanje bioloških podataka u okviru DCF/DCRF programa i nacionalnog koordinatora za Program monitoringa prilova, prema GFCM-u. Kao istraživač, učestvovala sam u međunarodnim istraživačkim projektima finansiranim u okviru IPA, IPARD, HERD, MAREA i drugih. Član sam pregovaračkih radnih grupa za pripremu pregovora Crne Gore sa EU za fondova. Član sam pregovaračkih radnih grupa za pripremu pregovora Crne Gore sa EU za poglavlja 13 - Ribarstvo i 18 - Statistika, te za izmjene i dopune Zakona o morskom ribarstvu i marikulti i pratećih dokumenata. Učestvovala sam u izradi Strategije ribarstva Crne Gore 2015-2020 sa Akcionim planom za prenošenje, implementaciju i prevođenje pravne tekovine EU. Rukovodilac sam projekta BLUE LAND koji se finansira u okviru IPA Interreg Trilateralnog programa Albanija, Italija, Crna Gora (2017-2021), i RiskMan projekta koji se finansira u okviru Erasmus+ programa (2019-2021).

BIBLIOGRAFIJA

Monografije - Dio naučne monografije izdate od strane renomiranog međunarodnog izdavača

1. **Pešić, A.,** Marković, O., Joksimović, A., Ćetković, I., Jevremović, A. (2020). Invasive Marine Species in Montenegro Sea Waters. In: . The Handbook of Environmental Chemistry. Springer, Berlin, Heidelberg. https://doi.org/10.1007/698_2020_700

2. **Pešić, A.**, Đurović, M., Joksimović, A. and Regner, S. (2017). The History of Fishery in Boka Kotorska Bay and Traditional Types of Fishery. In (eds.) The Boka Kotorska Bay Environment. Hdb Env Chem, 335-354, DOI 10.1007/698_2016_43. Springer International Publishing Switzerland. ISSN 1867-979X, ISSN 1616-864X (electronic), ISBN 978-3-319-51613-4, ISBN 978-3-319-51614-1 (eBook).
3. Mandić, M., **Pešić, A.**, Đurović, M., Joksimović, A. and Regner, S. (2017). Composition and distribution of ichthyoplankton in the Boka Kotorska Bay. In (eds.) The Boka Kotorska Bay Environment. Hdb Env Chem, 295 312, DOI 10.1007/698_2016_28. Springer International Publishing Switzerland. ISSN 1867-979X, ISSN 1616-864X (electronic), ISBN 978-3-319-51613-4, ISBN 978-3-319-51614-1 (eBook).

RADOVI OBJAVLJENI U ČASOPISIMA KOJI SE NALAZE U MEĐUNARODNIM BAZAMA PODATAKA SCI I SCI EXPANDED

1. Zorica, B., Čikeš-Keč, V., Vrgoč, N., Isailović, I., Piccinetti, C., Mandić, M., Marčeta, B., **Pešić, A.** (2020). A review of reproduction biology and spawning/nursery grounds of the most important Adriatic commercial fish species in the last two decades. *Acta Adriatica*. Vol 61(1): 89-100.
2. Gerovasileiou, V., Akyol, O., Al-Hosne, D. Z., Rasheed, R. A., Ataç, E., Bello, G., Ćetković, I., Coislin-Foka, M., Crocella, F., Denitto, F., Guidetti, P., Güll, B., Insacco, G., Jimenez, A., Licchelli, C., Lipej, L., Lombardo, A., Mancini, E., Marletta, G., Michaillidis, N., **Pešić, A.**, Poursanidis, D., Refes, W., Sahraoui, H., Thasitis, I., Tiralongo, F., Tosunoğlu, Z., Trkov, D., Vazzana, A. and Zava, B (2020). New records of rare species in the Mediterranean Sea (May 2020). *Medit. Mar. Sci.*, 21/1, 2020, 379-398. DOI: <http://dx.doi.org/22148>
3. Bitetto, I., Romagnoni, G., Adamidou, A., Certain, G., Di Lorenzo, M., Donnaloia, M., Lembo, G., Maiorano, P., Milisenda, G., Musumeci, C., Ordines, F., Pesci, P., Peristeraki, P., **Pesci, A.**, Sartor, P., Spedicato, M.T. (2019). Modelling spatio-temporal patterns of fish community size structure across the northern Mediterranean Sea: an analysis combining MEDITS survey data with environmental and anthropogenic drivers. *Sci. Mar.* 83S1: 141 151. <https://doi.org/10.3989/scimar.05015.06A>
4. Ćetković, I., **Pešić, A.**, Joksimović, A., Tomanić, J., Ralević, S. (2019). Morphometric measures of newborn blue shark (*Prionace glauca*) and characteristics of its potential parturition areas in coastal waters of Montenegro (Southeastern Adriatic). *ACTAADRIAT.*, 60(1): 61–68, 2019
5. Azzurro, E., Sbragaglia, V., Cerri, J., Bariche, M., Bolognini, L., Ben Souissi, J., Busoni, G., Coco, S., Chryssanthi, A., Fanelli, E., Ghanem, R., Garrabou, I., Gianni, F., Grali, F., Kullar, J., Letterio, G., Lipej, I., Mazzoldi, C., Milone, N., Pannacciulli, F., **Pešić, A.**, Samuel-Rhoads, Y., Saponari, L., Tomanic, J., Topcu, N. E., Vargiu, G., Moschella, P. (2019). Climate change, biological invasions, and the shifting distribution of (2019).

- Mediterranean fishes: A large-scale survey based on local ecological knowledge. Global change biology, Vol. 25, Issue 8, 2779-2792.
6. Zorica, B., Čikeš Keč, V., Pešić, A., Gvozdenović, S., Kolitari, J., & Mandić, M. (2018). Spatiotemporal distribution of anchovy early life stages in the eastern part of the Adriatic Sea in relation to some oceanographic features. Journal of the Marine Biological Association of the United Kingdom, 1-7. doi:10.1017/S0025315418001145
 7. Anastasopoulou, A., Kovač Višek, M., Bojanilé Valezić, D., Digka, N., Fortibuoni, T., Koren, Š., Mandić, M., Mazziotti, C., Mytilineou, C., Pešić, A., Ronchi, F., Šiljić, J., Torre, M., Tsangarlis, C., Tutman., P. (2018). Assessment on marine litter ingested by fish in the Adriatic and NE Ionian Sea macro-region (Mediterranean) Marine Pollution Bulletin 133 (2018), 841-851.
 8. Đurović, M., Joksimović, A., Pešić, A., Marković, O., Regner, S., Mandić M. and Ikica, Z. (2018). Reproductive pattern of anchovy, *Engraulis encrasicolus* (Linnaeus, 1758), in the Boka Kotorska Bay (Montenegro, southern Adriatic Sea), Acta Adriatica 59 (2): 173-184 (ISSN:0001-5113) AADRAY. DOI: 10.32582/aa.59.2.2
 9. Matić-Skoko, S. Ikica, Z., Vrdoljak, D., Peharda, M., Tutman, P., Dragičević, B., Joksimović, A., Dulčić, J., Đurović, M., Mandić, M., Marković, O., Stagličić, N. and Pešić, A. (2017). A comparative approach to the Croatian and Montenegrin small-scale fisheries (SSF) in the coastal eastern Adriatic Sea: differences in seasonality of using fishing gears and target species. Acta Adriatica 58 (3), 459-480. ISSN:0001-5113, AADRAY
 10. Popović, T., Latinović, N., Pešić, A., Zečević, Ž., Krstajić, B., Đukanović, S. (2017). Architecting an IoT-enabled platform for precision agriculture and ecological monitoring: A case study. Computers and Electronics in Agriculture, 140 (2017) 255–265. <http://dx.doi.org/10.1016/j.compag.2017.06.008>
 11. Gvozdenović, S., Mandić, M., Pešić, V., Nikolić, M., Pešić, A. and Ikica, Z. (2017). Comparison between IMTA and monoculture farming of mussels (*Mytilus galloprovincialis* L.) in the Boka Kotorska Bay. ACTAADRIAT., 58(2): 271–284, 2017.
 12. Marković U., Ikica, Z., Đurović, M., Mandić, M., Pešić, A., Petović, S., Joksimović, A. (2016). Some Preliminary Data about Reproductive Activity of Female of *Nephrops norvegicus* (Linnaeus, 1758), in the South Adriatic Sea (Montenegro). Turkish Journal of Fisheries and Aquatic Sciences 16: 743–748 (2016). ISSN 1303-2712
 13. Mandić, M., Regner, S., Đurović, M., Joksimović, A., Pešić, A. and Krpo-Ćetković, J. (2015). Distribution and abundance of eggs and estimation of spawning stock biomass of anchovy, *Engraulis encrasicolus* (Linnaeus, 1758), in the South-eastern Adriatic Sea. Journal of the Marine Biological Association of the United Kingdom, pp 1 - 9 issn = 1464-7769 Marine Biological Association of the United Kingdom, 2015 doi:10.1017/S002531541400215X

14. Glamuzina, B., Pesić, A., Joksimovic, A., Glamuzina, L., Matic-Skoko, S., Conides, A., Klaoudatos, D. & Zacharaki, P., (2014). Observations on the increase of wild gilthead seabream, *Sparus aurata*, abundance, in the eastern Adriatic Sea: problems and opportunities. *Int Aquat Res* (2014) 6:127–134.
15. Đurović M., Pešić, A., Regner, S., Joksimović A., Mandić M., Kasalica, O., Ikica, Z. & Krpo-Ćetković, J. (2012). Daily otolith increments and growth rate of juvenile anchovy, *Engraulis encrasicolus* (Linnaeus, 1758), in the south eastern Adriatic Sea. *Acta Adriat.*, 53(3), 331 – 340.
16. Pešić, A., Đurović, M., Joksimović, A., Regner, S., Simonović, P & Glamuzina, B. (2010) Some reproductive patterns of the sardine, *Sardina pilchardus* (Walb, 1792), in Boka Kotorska Bay (Montenegro, southern Adriatic Sea). *Acta Adriat.*, 51(1): 85-92, 2010.
17. Joksimović, A., Regner, S., Kasalica, O., Đurović, M., Pešić, A. & Mandić, M. (2008). Growth of the red mullet, *Mullus barbatus* (Linnaeus, 1758) on the Montenegrin shelf (South Adriatic). *Electronic journal of Ichthyology*. March 2008, 1-7.

**RADOVI OBJAVLJENI U MEĐUNARODNIM ČASOPISIMA KOJI SE NE NALAZE U BAZAMA PODATAKA, ALI KOJI
IMAJU REDOVNU MEĐUNARODNU RAZMJENU I REZIME NA STRANOM JEZIKU**

1. Peraš, I., Divanović, M., Pešić, A., Joksimović, A., Marković, O., Đurović, M and Mandić M. (2017). Composition and abundance of beach litter in Montenegro (South Adriatic Sea). *Stud. Mar.* 2017, 30 (1): 17-27
2. Ikica, Z., Đurović, M., Joksimović, A., Mandić, M., Marković, O., Pešić, A., Arneri, E., Ceriola, L. & Milone N. (2017). Report on the monitoring of fisheries sector in Montenegro: BIOLOGICAL SAMPLING (September 2007–August 2011). Monograph. *Studia Marina*, Monograph Series 1. 106 pp. ISBN 978-9940-9613-1-2
3. Đurović, M., Pešić, A., Joksimović, A., Dulčić, J. (2014). Additional record of a lessepsian migrant – the dusky spinefoot, *Siganus luridus* (Ruppell, 1829) in the eastern Adriatic (Montenegrin coast). *Annales Ser. Historia Naturalis* 24, 2, pp: 87-90. UDK 597.556.33:574.91(262.3)
4. Mandić, M., Đurović, M., Pešić, A., Joksimović, A & Regner, S. (2013). Boka Kotorska Bay – spawning and nursery area for pelagic fish species. *Stud. Mar.* 26/1. 33-46
5. Pešić, A., Joksimović A., Đurović M., Mandić M., Marković O. & Ikica, Z. (2012). Biological Characteristic of Mediterranean Horse Mackerel (*Trachurus mediterraneus*, Steindachner, 1868) from the Montenegrin Shelf (South Adriatic). *Water Research and Management*, Vol.2, No 3, 29-33.
6. Pešić, A., Joksimović, A., Regner, S. & Mićković, B (2011) Some biological parameters of red mullet, *Mullus barbatus* (Linnaeus, 1758), in Montenegrin waters. *Stud. Mar.* 25 (1), 121-136.

7. Ičica, Z., Đurović, M., Joksimović, A., Mandić, M., Marković, O. & Pešić, A. (2013). Small-scale fisheries in Montenegro. In: AdriaMed. Report on AdriaMed technical meeting on Adriatic Sea small-scale fisheries (Split, Croatia, 13–14 November 2012). AdriaMed Technical Documents, 33: 58–68.
8. Pešić, A., Đurović, M., Regner, S., Joksimović, A. & Simić, V (2006) Length-weight relationship of juvenile sardine *Sardina pilchardus* (Walbaum, 1792) from Boka Kotorska Bay. Kragujevac Journal. Science. Vol. 28: 91-95. Kragujevac
9. Joksimović, A., Đurović, M., Kasalica, O. & Pešić, A. (2006). Management of marine biological resources of Montenegrin Sea on the base of sustainable development. I Sci. Agric. Research 67, 238 (2006/2), 83-89.

MEĐUNARODNI KONGRESI, SIMPOZIJUMI I SEMINARI, RAD ŠTAMPAN U CJELOSTI

1. Joksimović, A., Đurović, M. & Pešić, A. (2005). Sustainable Utilization of Marine Fishery Resources of Montenegrin Coastal Area. 6th Meeting of Young Scientist Within the Field of Biotechnology. Rimski Šančevi, November 10-11., 2005. Book of Summaries: 128-129.
2. Joksimović, A., Mandić, S., Mićković, B., Đurović, M., Pešić, A. & Mandić, M. (2006). Young fish find on mixed coastal water along Montenegrin coast. The 35 annual Conference of Yugoslav Water Pollution Control Society »WATER 2006«. June 6-9. Zlatibor. Conference proceedings: 307-312.
3. Joksimović, A., Regner, S., Pešić, A. & Đurović, M. (2006). Diet of Red Mullet, *Mullus barbatus*, L. 1758, on the shelf on the Montenegrin coast. II International Symposium of Ecologist of the Republic of Montenegro, 20-24th September 2006, Kotor. Proceedings of the Symposium: 125-128.
4. Regner, S., Joksimović, A., Pešić, A. & Đurović, M. (2007). Estimation of biomass of small pelagic fish by acoustic method in the Montenegrin coast. III International Conference „Fishery“. February, 1-3th 2007, Zemun, Belgrade. Conference proceedings: 383-387.
5. Mandić, M., Pešić, A., Joksimović, A. & Đurović, M. (2007) Species composition of juvenile fish in Boka Kotorska Bay. III International Conference „Fishery“ February, 1-3th 2007, Zemun, Belgrade. Conference proceedings: 347-352.
6. Pešić, A., Đurović, M., Regner, S. & Simić, V. (2007). Bokakotorska Bay as a feeding place for juvenile sardines and anchovies. III International Conference „Fishery“. February, 1-3th 2007, Zemun, Belgrade. Conference proceedings: 373-377.
7. Đurović, M., Pešić, A. & Regner, S. (2007). Estimate of biomass of juvenile anchovy, *Engraulis encrasicolus* Linnaeus 1758, at Boka Kotorska Bay. III International Conference „Fishery“. February, 1-3th 2007, Zemun, Belgrade. Conference proceedings: 368-372.
8. Pešić, A., Đurović, M. & Mandić M. (2007). Monitoring of pelagical fishes catch at Bokakotorska bay during the years 2004 and 2005. The 36 annual Conference of Yugoslav

Water Pollution Control Society »WATER 2007«. June 26-29. Tara, Serbia Conference proceedings: 275-281

9. Đurović, M., Pešić, A., Mandić, M., Regner, S. & Joksimović, A. (2008). Length-weight relationship of anchovy, *Engraulis encrasicolus* L., in Bokakotorska Bay. The 37 annual Conference of Yugoslav Water Pollution Control Society »WATER 2008«. June 3-6, 2008, Mataruska Banja, Serbia. Conference proceedings: 301-306.

10. Čerilo L., Krstulović Šifner S., Joksimović A., Kuka B., Manfredi C., Pešić A., M., Pichelli L., Ungaro N & Vrgoč N. (2009). Comparison of biological characteristics of commercially important cephalopods in different areas of the Adriatic Sea (Central Mediterranean) Cephalopod International Advisory Council, CIAC Symposium, Vigo, Spain, 2009. Book of abstracts and programme: 20

11. Mandić, M., Pešić, A., Đurović, M., Mandić, S. & Joksimović, A. (2009) Primjena DEP Metode za procjenu biomase male plave ribe u bioekološkim uslovima Crnogorskog primorja 2008 godine. 38 konferencija o aktuelnim problemima korišćenja i zaštite voda „Voda 2009“ 8-10 jun, 2009. Zlatibor, Srbija. Zbornik radova. 301 306.

12. Pešić, A., Regner, S. (2009). General review of biological sampling of most important species at Montenegrin coast (2007-2008). IV International Conference "Fishery". May, 27-29. 2009. Belgrade, Serbia. Conference proceedings.

13. Pešić, A., Mandić, M., Djurović, M., Joksimović, A. & Regner, S. (2010). Length-weight relationship of sardine, *Sardina pilchardus* (Walb., 1792), in the Montenegrin waters (Southern Adriatic). 39th CIESM Congress, Book of abstracts, ppt 128. Venice, Italy, 10 - 14 May.

14. Pešić A., Mandić M., Đurović M. & Joksimović A. (2010). Length-weight relationship of five pelagic and semipelagic species from Montenegrin waters. Fourth International Symposium of Ecologists of the Republic of Montenegro, Budva, 06-10 October, 2010. Book of abstracts and Programme.139

15. Joksimović, A., Kasalica, O., Đurović, M., Mandić, M. & Pešić, A. (2010). Resursi morskog ribarstva na Crnogorskem primorju, stanje, i pravci održivog korišćenja. I Simpozijum ekologa Republike Srbije, 4-6. novembar, 2010, Banja Luka /zbornik sažetaka: 129-130.

16. Mandić, M., Pešić, A., Đurović, M., Joksimović, A., Kasalica, O. & Ikica, Z. (2011). Ribarstveno-biološke karakteristike barbuna (*Mullus barbatus*, L.) na šelfu Crnogorskog primorja. Konferencija o aktuelnim problemima korišćenja i zaštite voda „VODA 2011, 7-9 jun, 2011, Zlatibor, Srbija. Zbornik radova: 277-281.

17. Pešić, A., Mandić, M. & Regner, S. (2011). Some biological parameters of sardine, *Sardina pilchardus*, Walb. 1792, in Montenegrin waters. V International Conference "Fishery", February, 1-3 June, 2011, Zemun, Belgrade. Conference proceedings 564-569

18. Mandić, M., Pešić, A. & Regner, S. (2011). Estimate of anchovy (*Engraulis encrasicolus*, L.) biomass in the southern Adriatic Sea by DEP (Daily Egg Production) Method

(2005-2010). . V International Conference "Fishery", February, 1-3 June, 2011, Zemun, Belgrade. Conference proceedings: 554-558.

19. Isajlović, I., Vrgoč, N., Krstulović Šifner, S., Ikica, Z., Pešić, A., Joksimović, A. & Čustović, S. (2013). Kvalitativni i kvantitativni sastav demerzalnih zajednica dubokog Jadrana. 48. hrvatski i 8. međunarodni simpozij agronomata, 17-22. Februar, 2013., Dubrovnik, Hrvatska. Zbornik radova, 579-583.

20. Ikica, Z., Krstulović Šifner, S., Joksimović, A., Marković O., Pešić, A., Isajlović, I. & Vrgoč, N., (2013). Distribution of musky octopus (*Eledone moschata* lamarck, 1798) (Cephalopoda: Octopoda) in the south eastern Adriatic. VI international conference "Water and Fish", June, 12-14. 2013., Zemun, Serbia. Conference proceedings, 210 217

21. Marković, O., Ikica, Z., Pešić, A., Joksimović, A., Đurović M. and Mandić, M., (2013). Length-weight relationship and condition factors of the bogue, *Boops boops* (Linnaeus, 1758) in south Adriatic Sea (Montenegro). V International Symposium of Ecologists of Montenegro, Tivat, 02-05.10.2013. The Book of Abstracts and Programme. 130 p.

22. Isajlović, I., Vrgoč, N., Krstulović Šifner, S., Marković O. & Pešić, A., (2013). Assessment of Norway lobster - *Nephrops norvegicus* (linnaeus, 1758), in the Adriatic sea using alternative methods. VI international conference "Water and Fish", June, 12-14. 2013., Zemun, Serbia. Conference proceedings, 374-380.

23. Pešić, A., Regner, S., Mandić, M., Ikica, Z., Đurović M., Joksimović A. & Marković O., (2013). Biological characteristics of anchovy (*Engraulis encrasicolus*) in Bokakotorska bay (Montenegro). VI international conference "Water and Fish", June, 12-14. 2013., Zemun, Serbia. Conference proceedings, 197-204.

24. Vrgoč, N., Joksimović, A., Krstulović Šifner, S., Isajlović, I. & Pešić, A., (2013). State of benthic (demersal) resources in the eastern coast of the Adriatic Sea. VI international conference "Water and Fish", June, 12-14. 2013., Zemun, Serbia. Conference proceedings, 204-210.

25. Glamuzina, B., Joksimović, A., Glamuzina, L., Pešić, A. & Bartulovic, V., (2013). Characteristics of oogenesis of the three grey mullet species (Mugilidae) as a basis for the production of dried gonad products. 4th International Workshop on the Biology of Fish Gametes, 17-20 September 2013., Albufeira, Portugal. Book of Abstracts, 70-72.

26. Mozuraityte, R., Pesic, A., Brdar, R., Erikson, U., Misimi, E. & Mrdak, D., (2014). Changes during production of hot smoked carp (*Cyprinus carpio*) and rainbow trout (*Oncorhynchus mykiss*): fresh vs frozen raw material. 44th WEFTA Meeting, 9-11 June, 2014, Bilbao, Spain. Poster communications: http://www.wefta2014.org/wp-content/uploads/2013/11/ABSTRACTS-POSTERS_part2.pdf

27. Brdar, E., Pesic, A., Joksimovic, A., Ikica, Z., Mrdak, D., Mozuraityte, R., Erikson, U. & Misimi, E. (2014). Quality and yield changes in rainbow trout during the process of hot smoking: comparison of using fresh and frozen raw materials. Book of Abstracts/Fifth International Scientific Agricultural Symposium "Agrosym 2014", Jahorina, October 23-26, 2014, 422.

28. Pešić, A., Đurović, M., Ikica, Z., Joksimović, A., Marković, O. & Mandić, M. (2014). Comparison of some biological characteristics of European anchovy, *Engraulis encrasicolus* (Linnaeus, 1758), between Boka Kotorska Bay and open sea, South Adriatic Sea, Montenegro. 1st International Congress of Applied Ichthyology & Aquatic Environment, 13–15 November 2014. Volos, Greece. Congress Proceedings: 227-231. ISBN:978-618-80242-1-2
29. Marković, O., Đurović, M., Pešić, A., Ikica, Z., Joksimović, A. (2014). Some biological characteristics of bogue, *Boops boops* (Linnaeus, 1758) from Boka Kotorska Bay, South Adriatic Sea (Montenegro) 1st International Congress of Applied Ichthyology & Aquatic Environment, 13–15 November 2014. Volos, Greece Congress Proceedings: 245-251. ISBN:978 618-80242-1-2
30. Joksimović A., Đurović M., Marković O., Ikica Z., Pešić A. (2014). Analysis of trawl resources within MEDITS survey 2013 along the Montenegrin coast (South Adriatic Sea). 1st International Congress of Applied Ichthyology & Aquatic Environment, 13–15 November 2014. Volos, Greece. Proceedings: 216-221. ISBN:978-618-80242-1-2
31. Joksimović, A., Pešić, A., Ikica, Z., Marković, O., Đurović, M. (2014). New additional records of *Tylösurus acus imperialis* (Rafinesque, 1810) in the Adriatic Sea (Montenegrin coast). International scientific conference "Integrated Coastal Zone Management in the coast". Adriatic Sea", 29 September – 1 October 2014. Kotor, Montenegro. Book of Abstracts: p. 15. ISBN 978-9940-9631-0-5.
32. Kroqi, G., Kolitari, J., Kristo, R., Pesic, A., Mandic, M., Joksimovic, A., Milone N. (2014). Evaluation of stock in sardine (*Sardina pilchardus*) in the Southern Adriatic Sea (GSA18) through age validation. International scientific conference "Integrated Coastal Zone Management in the Adriatic Sea", 29 September – 1 October 2014. Kotor, Montenegro. Book of Abstracts: p. 18. ISBN 978-9940-9631-0-5.
34. Joksimović, A., Regner, S., Dulčić, J., Pešić, A., Marković, O., Ikica, Z., Đurović, M. (2015). Scientific Monitoring of the Alien fish and Crustaceans species in the adriatic Sea (Montenegrin Coast). VII International Conference »Water & Fishery«. June, 10-12, 2015. Zemun-Belgrade Conference proceedings: 127 133. ISBN 978 86 7834 224 0.
35. Brdar, R., Pesic, A., Joksimović, A., Ikica, Z., Mirkak, D., Mozuraltyte, R., Erikson, U., Misimi, E. (2015). Quality and yield changes in rainbow trout during the process of hot smoking: comparison of using fresh and frozen raw materials. Agriculture & Forestry, Vol 61 Issue 1: 127-133, Podgorica. ISSN: 0554-5579 (printed) or ISSN 1800 9492 (online). DOI: 10.17707/AgricultForest.61 1 16
36. Ikica, Z., Đurović, M., Joksimović, A., Mandić, M., Dulčić, J., Marković, O., Pešić, A. (2015). Some biological parameters of Black-Bellied Angler fish (*Lophius budegassa*, Spinola 1807) in Montenegrin waters (South Adriatic Sea). VII International Conference »Water & Fishery«. June, 10-12, 2015. Zemun-Belgrade. Conference proceedings: 257-265 ISBN 978-86-7834-224-0.

37. Pešić, A., Đurović, M., Joksimović, A., Marković, O., Ikica, Z., (2015). Conditions of fish Sea Bream (*Sparus aurata*) and Sea Bass (*Dicentrarchus labrax*) from fish farm in Bokakotorska Bay (south Adriatic Sea). VII International Conference »Water & Fishery«. June, 10-12, 2015. Zemun-Belgrade. Conference proceedings: 419-424. ISBN 978-86-7834-224-0.
38. Nikolić, M., Kholodkevich, S., Joksimović, A. & Pešić, A. (2015). Results of sea water quality based on heart rate of mussels, *Mytilus galloprovincialis* L. in Boka Kotorska Bay (Montenegro). VI International Symposium of Ecologists of Montenegro, pp. 65. ISBN 978 86 9087435-4
39. Nikolić, M., Joksimović, A., Gvozdenović, S., Joksimović, D. & Pešić, A. (2016). System for Environmental Monitoring with aim of human population protection. 54th Congress of Anthropological Society of Serbia with international participation, Sremski Karlovci, 1-4 June, pp. 74. ISBN 978 86-911401-3-9
40. Bulatović, N., Savić, T., Žarić, N., Pešić, A., Joksimović, A., Nikolić, M. (2016): Monitoring of sea water parameters – "Smart Buoy" system development. XXI International Scientific-Professional conference Information Technology, pp. 177-180. ISBN 978-86-85775-18-5
41. Pešić, A., Joksimović, A., Ikica, Z., Nikolić, M., Gvozdenović, S. (2016). Condition factor of Sea bass (*Dicentrarchus labrax*) from fish farm in Boka Kotorska Bay. 45. Konferencija o aktualnim temama korišćenja i zaštite voda „VODA 2016“. Zlatibor, 15-17. jun 2016. Zbornik radova: 445-448. ISBN 978-86-916753-3-2
42. Marković, O., Ikica, Z., Joksimović, A. And Pešić, A. (2016). Biometric records of northern brown shrimp, *Farfantepenaeus aztecus* (Ives, 1891) in Boka Kotorska Bay, Montenegro. 2 nd International Congress on Applied Ichthyology & Aquatic Environment 10–12 November 2016, Messolonghi, Greece. Book of Proceedings: 577-581. ISBN:978-618-80242-3-6.
43. Joksimović, A., Azzuro, E., Milone, N., Pešić, A., Marković, O., Joksimović, D., Glamuzina, B., Tomanić, J. (2016). The spread of non-indigenous species and other warming-related signals: a local ecological knowledge study from Montenegrin waters. 2 nd International Congress on Applied Ichthyology & Aquatic Environment 10–12 November 2016, Messolonghi, Greece. Book of Proceedings: 220-224. ISBN:978-618-80242-3-6.
44. Pešić A., Joksimović A., Đurović M., Marković O., Ikica Z. (2016). Characteristics of small-scale fisheries in Montenegro (South Adriatic Sea). 2 nd International Congress on Applied Ichthyology & Aquatic Environment 10–12 November 2016, Messolonghi, Greece. Book of Proceedings: 311-314. ISBN:978-618-80242-3-6.
45. Pešić, A., Mandić, M., Marković O., Mačić, V., Divanović, M. (2015). Monitoring of floating litter in Bokakotorska Bay (Montenegro, South Adriatic). Proceedings of "In the Wake of Plastics" International Conference, 59. Venice, October 13-15, 2015.
46. Mandić, M., Gvozdenović, S., Joksimović, A. and Pešić A. (2017). Condition of cultured sea bass and sea bream and occurrence of their spawning in the cages in Boka

Kotorska Bay. 22nd International Scientific-Professional Conference Information Technology
2017, 145-148. ISBN 978-86-85775-20-8

47. Bulatović, N., Žarić, N., Pešić, A., Đurović, M., Savić, T., Joksimović, A. (2017). Real-Time Measurements Analysis of Sea Water Physical Parameters with SEMaR Buoy System. 22nd International Scientific-Professional Conference Information Technology 2017, 153-156. ISBN 978-86-85775-20-8

48. Pešić, A., Ikić, Z., Joksimović, A., Marković, O., Đurović, M., Laušović, R. (2018). John Dory, *Zeus faber*, as a suggested flagship species of Aquarium Boka. 8th International Conference "WATER & FISH", Faculty of Agriculture, Belgrade - Zemun, Serbia June, 13 – 15. 2018. Conference proceedings, 406-410.

Ane Pešić