

PERSONAL INFORMATION

Jerina KOLITARI



EKS

Nga viti 20

📍 Rruga "Egnatia", Pallati : 703,, Durres (Albania)

☎ +355 52 225 522 📠 +355 686076121

✉ j.kolitari@gmail.com

Staf akademik dhe kerkues shkencor ne Laboratorin e Akuakultures dhe peshkimit Durres. Departamenti Peshkimit dhe Akuakultures, Fakulteti Bujqesise dhe Mjedisit, Universiteti Bujesor Tiranes.

2009–2016 **Koordinatorë ne Laoratorin e Akuakultures dhe Peshkimit Durres**

Profesore e Asociaur ne Universitetin Bujqesor te Tiranes, koordinatorë ne projekte

2006–2009

Specialiste mjedisi ne Portin e Durresit.

1994–2006 **Specialiste peshkimi**

Instituti I Kerkimeve te peshkimit Durres

1992–1994 **Mesuese ne Shkollen e mesme bujqesore, Durres**

EDUKIM DHE TRANIME

2010–2011

FAO- Adriamed Program

8 – 30 korrik 2010

4 - 27 korrik 2011

Monitoring of biomass pelagic fish in Adriatic Sea (GSA 18)

Senior Researcher in R/V Dallaporta, Italy (FAO- Adriamed

Joint acoustic-DPEM scientific survey for the biomass estimation of small pelagic fish stocks in the South Adriatic Sea

"Estimate of biomass of small pelagic fish stock in the South Adriatic Sea"

FAO- MEDITS -Program

11 –16 gusht 2010

21 – 27 gusht 2011

22 – 28 korrik 2012

11 – 16 gusht 2013

22 – 30 korrik 2014

6 – 10 korrik 2015

20 – 25 korrik 2016

Study group for the Biological Sampling for the biomass estimation of demersal fisheries stocks in the South Adriatic Sea.

Senior Researcher in M/P Pascuale & Cristina, Italy (FAO- Medits) Study group for the Biological Sampling for the biomass estimation of demersal fisheries stocks in the South Adriatic Sea.

2014 Profesor I Asociuar
Universiteti Bujqesor T

2003–2007 Doktor I shkencave ne fushen e peshkimit
Universiteti Bujqesor Tirane

2001–2003 Kualifikimi Master
Universiteti Bujqesor Tirane

05/05/2001–15/05/2001 First training course on data collection and biological sampling system on small pelagic in the Adriatic Sea.
FAO-Adriamed Project, , Marine Fisheries Research Institute

20/05/2002–24/05/2002 The Adriamed Training Course of fish determination by otolith reading.
FAO-Adriamed Project, Marine Fisheries Research Institute

Adriamed working group on shared demersal fisheries resources in the Adriatic Sea Ancona (Italy)

FAO-Adriamed Project

24-28 Prill 2006 (Ancona, Italy)

15-19 Maj 2006 (Ancona, Italy)

21-25 shtator 2010 (Fano, Italy)

16-19 shtator 2012(Fano, Italy)

23-25 tetor 2013 (Kotor, Montenegro)

10-12 nentor 2015 (Ljubljana, Slovenia)

01/09/2007–05/10/2007 The Advanced International Training Program, Sustainable Coastal Development, COAST-2007B

SSPA Sweden AB

Adriamed working group on shared pelagic fisheries in the Adriatic Sea.

- FAO-Adriamed Project
- 20-24 October 2009 (Ancona, Italy)
- 11 -15 October 2010 (Split, Croatia)
- 27-30 September 2011 (Ancona, Italy)
- 14-18 October 2013 (Durres, Albania)
- 12-16 July 2015 (Split, Croatia)
- 28 September – 2 October, 2015 (Kotor, Montenegro)

25/06/2011–29/06/2011 **Workshop on the intercalibration of sardine otolith age reading**
FAO-Adriamed Project

10/01/2013–15/01/2013 **Training course, analyze of sampling micro plastics from beach sediments.**
IPA- DeFishGear “Derelict Fishing Gear Management System in the Adriatic Sea”

Workshop of the SEDAF project.

- 15 -17 Qershor 2015 (Rome)
- 17 -19 Dhjetor 2014 (Split)

The establishment of appropriate management measures for sustainable fisheries requires an understanding of the status of the different fish stocks involved and of the technical characteristics of the fisheries, but also a clear knowledge of the socio-economics aspects pertaining to these fisheries.

AFTESI PERSONALE

GJUHA E NENES Shqip

Gjuhe te tjera

	Te kuptuara		folura		E shkruajtur
	Degjuar	lexuar	Komunikim folur	Product Folur	
English	C1	C1	C1	C1	C1
Italian	C1	C1	C1	C1	C1

Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user
Common European Framework of Reference for Languages

Te tjera aftesi **Njohuri te mira te Microsoft Windows, njohuri te mira ne Microsoft Word, Excel, Power Point, Publisher.** Aftesi te shkelyera ne internet

INFORMACIONE SHTESE

Publikime

1. Kolitari J., Gjyli L. (2020) Marine Litter Assessment on Some Beaches Along the Southeastern Adriatic Coastline (Albania). In: . The Handbook of Environmental Chemistry. Springer, Berlin, Heidelberg. https://doi.org/10.1007/698_2020_6272

2. Marina Lipzer, Magdalena Cara, Jerina Kolitari. HarmoNIA methodological proposals. Part I: Harmonizing monitoring of marine contaminants and sharing data Quality Control procedures Harmonization and Networking for contaminant assessment in the Ionian and Adriatic Seas **May 2020** DOI: [10.6092/8c1f1204-b1f1-46d7-86e2-f173b3f84196](https://doi.org/10.6092/8c1f1204-b1f1-46d7-86e2-f173b3f84196)
3. **Cecilia Mancusi, Caterina Maria Fortuna, Jerina Kolitari.** MEDLEM database, a data collection on large Elasmobranchs in the Mediterranean and Black seas **April 2020** ***Mediterranean Marine Science*** DOI: [10.12681/mms.21148](https://doi.org/10.12681/mms.21148)
4. **Laura Gjyli, Thomais Vlaschogianni, Jerina Kolitari** Marine litter on the Albanian coastline: Baseline information for improved management **April 2020** ***in & Coastal Management*** 187:105108 DOI: [10.1016/j.ocecoaman.2020.105108](https://doi.org/10.1016/j.ocecoaman.2020.105108)
5. Kolitari J., Gjyli L., Mukli L., Gjyli S., Vukaj J. (2013). Distribution of Chlorophyll a in Lagoon of Butrint waters comparing with environment factors (Albania). *Albanian j. agric. sci. (AJAS)*, 12 (1): 87-93, ISSN: 2218-2020. (UIF = 1.714), Index Copernicus (ICV 2012 = 5.87), ISRA (JIF = 3.832).
2. Granger Victoria, Fromentin Jean-Marc, Bez Nicolas, Relini Giulio, Meynard Christine, Gaertner Jean-Claude, Maiorano Porzia, Garcia Ruiz Cristina, Follesa Cristina, Gristina Michele, Peristeraki, Kolitari Jerina, Manfredi Chiara, Massuti Enric, Mifsud Roberta, Quetglas Toni, Refes Wahid, Sbrana Mario, Vrgoc Nedo, Spedicato Maria. Large-scale spatio-temporal monitoring highlights hotspots of demersal fish diversity in the Mediterranean Sea. *Oceanography*. **ELSEVIER** ISSN: 0079-6611. **Impact Factor: 3.986**
3. **Demiri A., Kolitari J., Vebenstad P., Kroqi, G., Gjyli L. (2014).** Comparison growth parameters of shellfish from Adriatic Sea in Butrinti Lake. *Albanian j. agric. sci. (AJAS)*, (special edition): 399-403, ISSN: 2218-2020. (UIF = 1.714), Index Copernicus (ICV 2012 = 5.87), ISRA (JIF = 3.832).
3. **Gjyli L., Bacu A., Kolitari J., Gjyli S. (2013). Dynamics of picophytoplankton and presence of cyanobacteria *Synechococcus* in coastal waters of Durrës Bay (Albania).** *Albanian j. agric. sci. (AJAS)*, 12 (4): 585-592. ISSN: 2218-2020. (UIF = 1.714), Index Copernicus (ICV 2012 = 5.87), ISRA (JIF = 3.832).
4. **Gjyli L., Bacu A., Kolitari J., Gjyli S. (2013).** Primarily results of phytoplankton DNA and variation to environmental factors in Durres's Bay coastal waters (Albania); ***Journal of Microbiology, Biotechnology and Food Sciences***, (*jmbfs*), 3 (2): 132-136, ISSN: 1338-5178. (UIF = 0.9801), (ICV = 6.42).
5. Gjyli L. & Kolitari J. (2011). *Variation of phytoplankton Biomass as Chlorophyll a in coastal waters of Durres, Proceedings of International Conference "Biotechnological Development", BSHN (UT), 247-255, ISSN: 224-1779.*
6. Gjyli, L., Prifti, P., Mukli, L., Gjyli, S., Ikonomi, I., Kolitari, J. (2011). Microbiological Contamination of Outdoor Air in Marine Durres-s Harbour, Albania. *World Academy of Science, Engineering and Technology, International Science Index 52, International Journal of Biological, Life Science and Engineering*, 5(4), 8-13, ISSN: 1307-6892. International Science Index's publishing resource 52.
7. Kolitari J, Duro S, Caushi A, Kristo R Vukaj J (2014) Evaluation of Anchovy (*Engraulis encrasicolus*) Population by Age and Length. *Albanian Journal of Agricultural Sciences (AJA)* Actual volume/issue: 2014; 13 (1) 62-65. ISSN: 2218-2020. Index Copernicus (ICV 2012 =
8. Kristo R, Harizaj F, Maci F, Aursand I, Grimsmo L, Kolitari J. (2014) Fishing activity of small pelagic in Albania: 1948-1990. *Albanian Journal of Agricultural Sciences (AJAS)* 2014 : 13 (1) 53-61. ISSN: 2218-2020. Index Copernicus (ICV 2012 = 5.87)
9. J. KOLITARI, L. GJYLI. CARBONARA (2016) Preliminary Results and impact of marine litter in Albanian Adriatic Sea. *Journal of Environmental Protection and Ecology* 17, No 3, 922–931 (2016) Marine pollution. <https://docs.google.com/a/jepe-journal>.
10. .Climate change, biological invasions, and the shifting distribution of Mediterranean fishes: A

large - scale survey based on local ecological knowledge. Ernesto Azzurro Valerio Sbragaglia Jacopo Cerri Michel Bariche Luca Bolognini Jamila Ben Souissi Giulio Busoni Salvatore Coco Antoniadou Chryssanthi , Fabio Grati Jerina Kolitari Guglielmo Letterio Lovrenc Lipej Carlotta Mazzoldi Nicoletta Milone Federica Pannacciulli Ana Pešić Yanna Samuel - Rhoads Luca Saponari Jovana Tomanic Nur Eda Topçu Giovanni Vargiu Paula Moschella. First published: 20 May 2019 <https://doi.org/10.1111/gcb.14670>

11. A holistic approach to the age validation of *Mullus barbatus* L., 1758 in the Southern Adriatic Sea (Central Mediterranean). Carbonara, P., Intini, S., Kolitari, J., ...Spedicato, M.T., Sion, L. *Scientific Reports*, 2018, 8(1), 13219

12. Detecting the occurrence of indigenous and non-indigenous megafauna through fishermen knowledge: A complementary tool to coastal and port surveys. E Azzurro, L Bolognini, B Dragičević , D Drakulović , J Dulčić , E Fanelli , F Grati , J Kolitari , L Lipej , E Magaletti , O Marković , S Matic-Skoko , B Mavrič , N Milone , A Joksimović , J Tomanić , A Scarpato , P Tutman , D Vrdoljak , F Zappacosta. *Marine Pollution Bulletin*, 2019, 147, pp. 229–236

13. Oceanographic characteristics of the Adriatic Sea – Support to secondary HAOP spread through natural dispersal. Romina Kraus, Federica Grilli, Nastjenska Supić, Ivica Janeković, Marina Brailo, Magdalena Cara, Ana Bratoš Cetinić, Alessandra Campanelli, Stefano Cozzi, Raffaele D'Adamo, Tamara Djakovac, Mathieu Dutour-Sikirić, Vesna Flander-Putrlje, Janja Francé, Danijela Joksimović, Katja Klun, Jerina Kolitari, Martina Kralj, Grozdan Kušpilić, Mauro Marini. *Marine pollution*. Volume 147. Published- 1 Oct.2019.

14. Strategy of port baseline surveys (PBS) in the Adriatic Sea. Romina Kraus, Živana Ninčević-Gladan, Andrej Jaklin, Ivica Janeković, Jerina Kolitari, Lovrenc Lipej, Erika Magaletti, Mauro Marini, Sanja Matic-Skoko, Borut Mavrič, Josip Mikuš, Patricija Mozetič, Martina Orlando-Bonaca, Slavica Petović, Robert Precali, Nastjenska Supić, Benedetta Trabucco, Ana Travizi, Ante Žuljević. *Marine Pollution Bulletin*, 2019, 147, pp. 47–58

15. Spatiotemporal distribution of anchovy early life stages in the eastern part of the Adriatic Sea in relation to some oceanographic features. Zorica, B., Čikeš Keč, V., Pešić, A., ...Kolitari, J., Mandić, M. *Journal of the Marine Biological Association of the United Kingdom*, 2019, 99(5), pp. 1205–1211

16. Climate change, biological invasions, and the shifting distribution of Mediterranean fishes: A large-scale survey based on local ecological knowledge . Azzurro, E., Sbragaglia V., Cerri J., Bariche M., Bolognini L., Ben Souissi J., Busoni G., Coco S., Chryssanthi A., Fanelli E., Ghanem R., Garrabou J., Gianni F., Grati F., Kolitari J., Letterio G., Lipej L., Mazzoldi C., Milone N., Pannacciulli F., Pešić A., Samuel-Rhoads Y., Saponari L., Tomanic J., N. Topçu Eda, Vargiu G., and Moschella P.

Global Change Biology, 2019, 25(8), pp. 2779–2792

Presantime

1. **Gjyli L., Bacu A., Kolitari J., Gjyli S. (2014).** Distribution of picophytoplankton along coastal water of Adriatic Sea, *First International conference on "Biotechnology in Agriculture, at Agricultural University of Tirana, ALBANIA, 22-23 April, 2014*, (Orally Presentation), Abstract book, pg. 41. **ISBN: 978-9928-4217-0-8.**

2. Kolitari J, Bitetto I, Carbonara P, Casciaro L, Cerjola L, Durovic M, Facchini MT, Hoxha A, IKICAZ, Joksimovic A, Kasalica O, Kroqi G, Milone N, Spedicato M.T. (2014) *Parapeneus Longirostris* Stock in Adriatic Sea. International Conference "Biotechnology in Agriculture", April 22-23, 2014

Tirana, Albania. Proceeding, ISBN 978-9928-4217-0-8.

3. Kolitari J, Veberstad P.A, Kroqi G, Demiri A. Sustainable shellfish production at Butrinti Lagoon in Albania (2013). 2nd International Conference Research and Education in natural Sciences , November 15-16, 2013, Shkoder, Albania. Proceeding ISBN 978-9928-4135-5-0.

4. Lenori I, Felice A.D, Biagiotti I, Canduci G, Donato F, Mandić M, Pešić A, Joksimović A, Kolitari J

- (2012). Evaluation of anchovy biomass in southern Adriatic Sea by means of acoustics and daily egg production method. International Conference on Marine and Coastal Ecosystems (MarCoastEcos2012): Increasing knowledge for a sustainable conservation and integrated management. 25 – 28 April 2012. Proceeding. ISBN 978 – 9928-137-38-8
5. Kristo R. Harizaj F, Maci A, Kolitari J, Hala E. (2014) Changes in the quality of fish filets of anchovies (*Engraulis encrasicolus*, Lineaus, 1758) and sardines (*Sardine pilchardus*, Walbum 1792) due to temperature fluctuations, during handling process on board fishing vessels. International Conference , Green Energy and Environmental Science in Albania. Tirana, December 2014. Proceeding. ISBN 978-9928-189 202
 6. Kolitari J, Delia E, Sallaku E, (2010) The Environmental Impact of the Dredging in Port Durres City. BALWOIS 2010 - Conference on Water Observation and Information System for decision Support 25 to 29 May 2010, Oher, Macedonia. Proceeding. ISBN 978-608-4510-04-8 (Vol. II)
 7. Carbonara P, Intini S, Maria Tera Spedicato M.T, Sion L, Kolitari J, Joksimovic A (2014). Holistic approach on the age validation for the red mullet (*Mullus barbatus*) in the Southern Adriatic Sea (central Mediterranean). 5 international OTOLITH Symposium Casal de Peguera, Mallorca, Spain , 20-24 October, 2014. ISBN 0-9642382-1-7.
 8. **Demiri A., Kolitari J., Vebenstad P., Kroqi, G., Gjyli L. (2014).** Comparison growth parameters of shellfish from Adriatic Sea in Butrinti Lake, *First International conference on "Biotechnology in Agricoltura", at Agricultural University of Tirana, ALBANIA, 22-23 April, 2014, ISBN: 978-9928-4217-0-8* (Orally Presentation), Abstract book, pg. 98. **ISBN: 978-9928-4217-0-8.**
 9. **Gjyli L., Bacu A., Kolitari J., Gjyli S. (2013). Standing stock and dynamics of picophytoplankton in coastal waters of Durres area (Albania).** *The 1st International Conference on Research and Education – Challenges Toward the Future (ICRAE 2013), 24-25 May 2013, University of Shkodra "Luigj Gurakuqi", Shkodra, Albania, ISSN: 2308 – 0825, (Orally Presentation).*
 10. **Gjyli L., Kolitari J., Bacu A. (2012).** *Primarily results of phytoplankton DNA and variation with environment factors in coastal waters of Durres Bay, Albania. Takimi i shtatë vjetor ndërkombëtar i Institutit Alb-Shkenca; Instituti Alb-Shkenca, Shkup, Maqedoni; 29-31 Gusht, 2012, ISBN: 978-608-65463-0-4, (Orally Presentation). Abstract book, pg. 308.*
 11. **Kolitari J., Gjyli L., Kristo J., Demiri A. Vukaj J. (2012).** Abundance of demersal fish in the Albania Adriatic Sea in 2011 period. *Takimi i shtatë vjetor ndërkombëtar i Institutit Alb-Shkenca; Instituti Alb-Shkenca, Shkup, Maqedoni; 29-31 Gusht, 2012, ISBN: 978-608-65463-0-4, (Orally Presentation). Abstract book. pg. 307.*
 12. Gjyli L. & Kolitari, J. (2011). *Variation of Phytoplankton Biomass as Chlorophyll a in coastal waters of Durres, International Conference Biotechnological Development, 20-21 November 2011, Tirana, Albania; Faculty of Natural Sciences and Academy of Sciences of Albania, (Poster Presentation). Abstract book, pg. 34.*

13. Gjyli L., Kolitari J., Mukli L., Gjyli S. (2011). Distribution of Chlorophyll a in Lagoon of Butrint Waters comparing with Environment Factors; *16th International Symposium on Environmental Pollution and its Impact on Life in the Mediterrean Region*; MESAEP, September 24th-27th2011, Ioannina-Greece (Poster Presentation).
14. Spedicato M.T Bitetto I, Kolitari J, CarbonaraP, Loredana C, Facchini M.T, Giuseppe L, Cerjola, Ikica Z, Joksimovic A, Kasalica O, Gjurgji J, Kroqi G ,Milone N (2012), Assessment and Predictions of Stock Productivity Fisheries sustainability for the European HAKE (Merluccius merluccius) in the Southern Adriatic. *International Conference on Marine and Coastal Ecosystems (MarCoastEcos2012): Increasing knowledge for a sustainable conservation and integrated management*. 25 – 28 April 2012, Tirana, Albania. ISBN 978 – 9928-137-38-8.
15. Kolitari J, Duro S, Caushi A, Demiri A, Kristo R, Vukaj J (2013). Evaluation of Acuga (*Engraulis encrasicolus*) population structure by length and Age Indicators. *V International Symposium of Ecologists of Montenegro, Tivat, 02-05.October 2013*. ISBN 978-86-908743-4-7
16. Kolitari J, Hala E. (2010). Monitoring of small pelagic stocks in Albania during the year 2009. *ALPA – Albanian Papers*. . ISBN 978-9928-4001-7-8.
17. Duro S, Kolitari J, Caushi A, Demiri A (2013). Age determination in sardine (*Sardina pilchardus*) through the reading of the annual rings of otoliths. *ALPA – Albanian Papers*. ISBN: 978-9928-110-34-3
18. Veizaj E, Sallaku E, Kolitari J. (2009). The Impact of wastewater treatment in the Basin of Port Durrës. *15th International Symposium on Environmental Pollution and its Impact on Life in the Mediterranean Region, October 7 to 11, 2009, Bari – Italy*. ISBN : 978-3-936175-12-7.
19. Duro S, Kolitari J, MedjaN, Caushi A, Demiri A (2013). Evaluation of Sardine (*Sardina Pilchardus*) Population Structure By length and age indicators. *V International Symposium of Ecologists of Montenegro, Tivat, 02-05.10.2013*. ISBN 978-86-908743-4-7.
20. Kolitari J, Gjyli L, Kristo R, Demiri A, Vukaj J. (2012) Abundance of demersal fish in the Albanian Adriatic Sea in 2011 period. *ALPA – Albanian Papers*. ISBN 978-608-65463-0-4
21. Kolitari J, Duro S, Caushi A, Demiri A, Vukaj J.(2013) Age determination in Acuga (*Engraulis Encrasicolus*) through the reading of the annual rings of otoliths. *ALPA – Albanian Papers*. ISBN 978-9928-110-34-3
22. Demiri A, Kolitari J, Panariti E, Kristo R, Kroqi G. (2014) The evaluation of Shellfish and impact by Chlorophyll A in Butrint Lake. *International Scientific conference Integrated coastal zone management in the Adriatic Sea*

September 29 – October 1 2014. ISBN 978 – 9940-9613-0-5

23. Abedin Dyli, Jerina Kolutari, Enton Spaho, Vladimir Spaho (2015) Assessment of some growth performances in three cyprinid fishes reared in

Thana Lake (Lushnja) and Klosi Aquaculture Farm (Elbasan) International Conference on Soil, Agricultural University of Tirana, 4-6 May 2015. <https://www.ubt.edu.al/sq/gallery/international-conference-soil>.

24. Demiri A, Panariti E, Kolutari J. (2015) Species composition and seasonal diversity of epibiotic fauna in Mediterranean mussel reared in Butrinti lake "

International Conference on Soil, Agricultural University of Tirana, 4-6 May 2015. <https://www.ubt.edu.al/sq/gallery/international-conference-soil>.

25. Gjyli L, Prifti P, Mukli L, Gjyli S., Ikonimi I., Kolutari J. (2011). *Microbiological Contamination of Outdoor Air in Marine Durrës's Harbour, Albania; WASET, 2011, International Conference, Venice, Italy, April 27-29, 2011, WASET, E-ISSN: 2010-3778*, (Orally Presentation). <http://www.waset.org/programs/Venice11.pdf>

26. Cobani M, Kolutari J, Dragevic B, Dulcic J, Ambino M, Giovanardi O, Gratti F, Gregicevic R, Iktica Z, Joksimovic A, Krajlevic M, Marceta B, Ttuman P, Ameri E, Ceriola L, Milone N. Small-scale fisheries in the Adriatic Sea: Information gaps at biological, socio-economic and environmental level. First regional Symposium on Sustainable Small Scale Fisheries in the Mediterranean and Black Sea 27-30 november 2013. ST. Julian Malta. http://www.ssf-symposium.org/Documents/Abstracts/Final_List_of_Abstracts_SSF_2013.pdf

27. Gjyli L, Kolutari J, Milus J, Mukli L, Prusin I, Žuljevic A, Kroqi G (2016) Ballast water in Durrës's marine harbor basin Impacts, treatments and management. 1st International Scientific Conference On Professional Sciences. 25 – 26 November ISCP2016.

28. KOLITARI, J, MIKUS, J., PRUSTINA, I., ŽULJEVIC, A³, CARA, M. KROQI, G. (2016) Port of Durrës, Albania: A baseline survey. The Marine & Freshwater Invasive Species, Buenos Aires, Argentina, 2nd May to the 4th May 2016. <http://conferences.aehms.org/mfis-argentina/> Aquatic invasive species (AIS).

Projekte

Koordinatori Projekti :

1. "The structure age of small pelagic (*Sardina pilchardus*, *Engraulis encrasicolus*) by reading otolith. Financed from Ministry of Environment, Forestry and Water Administration, Tirane. • Period : 2010 – 2011 Project coordinator:
2. "Monitoring of demersal stocks in the Adriatic Sea" Ministry of Financed from Environment,

- Forestry and Water Administration, Tirane. • Period :January – December 2012Project coordinator:
3. " Shellfish monitoringof Butrint lagon in Albania"Finaced from National Programs of Research and DevelopmentAKTI• Period: April 2013- October 2016Staff of project :
 4. Strengthening Education, Applied Research, and Marine Development in West-Balkan (Norway)Supervisor in master team student : "Sustainable shellfish production at Butrinti Lagoon in Albania"Financed from Norway government. • Period :from 2009 Project coordinator for Albanian part :
 5. FAO – Adriamed, "Scientific Cooperation to Support Responsible Fisheries in the Adriatic Sea" Financed from FAO. • Period : 2013 - 2014
 6. Project coordinator for Albanian part :SEDAF "Scientific advice and other services for the implementation of the Common Fisheries Policy in the Mediterranean "Financed from European Commission Directorate general Maritime Affairs and Fisheries • Period :December 2013 - October 2016 Project coordinator for Albanian part
 7. IPA ADRIATIC – " Derelict Fishing Gear Management System in the Adriatic Sea "Financed from European Commission• Period :December 2013 -October 2016Project coordinator for Albanian part
 8. IPA ADRIATIC – Ballast Water Management System for Adriatic sea protection. Financed from European Commission
 9. Interreg ADRION -HARMONIA Harmonization and Networking for contaminant assessment in the Ionian and Adriatic Seas – Project (2016-2020)
 10. The member of the Comitte “Moscow vitte University”, Russia from January 2016.
 11. From June 2020 Member of River Clean Up, Brussels.

Tirane 6.07...2021

Prof.Ass.Jerina Kolutari