

## CURRICULUM VITAE

**Proposed role in the project:**

**Photo (if available)**

**Category:**

1. **Family name:** Lazović
2. **First names:** Biljana
3. **Nationality:** Montenegrin
4. **Education:**

Institution [ Date from - Date to ]	Degree(s) or Diploma(s) obtained:
University of Novi Sad, Serbia (1995-1999)	PhD: Pomology, doctoral thesis in Oliviculture
University of Novi Sad, Serbia, (1987-1994)	M. Sc.: Pomology, master thesis in Oliviculture
University of Novi Sad, Serbia (1980 – 1985)	B.Sc.: Fruit growing and viticulture field

5. **Language skills:** Indicate competence on a scale of 1 to 5 (1 - excellent; 5 - basic)

Language	Reading	Speaking	Writing
English	1	1	1
Italian	2	2	3
Russian	3	4	4
<i>Montenegrin/Serbo-Croatian/Bosnian (mother language)</i>			

6. **Other skills:** (e.g. Computer literacy, etc.) Windows, PPT
7. **Present position:** Associate professor at University of Montenegro, Biotechnical Faculty
8. **Name of institution/firm/organization:**  
University of Montenegro, Biotechnical faculty, Centre for Subtropical cultures
9. **Years within the institution/firm/organisation:** **28 years**
10. **Key qualifications:** (Relevant to the assignment)
  - Research in olive growing and olive oil technology, conservation and characterization of genetic resources of subtropical species (olive, fig and pomegranate).
  - Teaching Olive growing, Olive oil technology, Fruit breeding and Plant physiology.

## 11. Professional experience

Date from - Date to	Location (Country)	Organisation/ Company	Position	Description of responsibilities and activities
2017	Montenegro	Biotechnical Faculty, Centre for Subtropical cultures	Associate Professor	Teaching modules: Olive growing, Olive oil technology, Fruit breeding and Plant physiology Coordination with projects related to genetic resources, functional food
2007-2017	Montenegro	Biotechnical Faculty, Centre for Subtropical cultures	Senior researcher, Lecturer	Coordinate with project in olive growing and genetic resources, bilateral projects Teaching modules: Olive growing, Olive oil technology, Fruit breeding and Plant physiology
2007-2010	Montenegro	Biotechnical faculty	Vice-dean for education	Followed all the activities related to the study programs and teaching at Biotechnical Faculty- Studies of Agriculture
2001-2006	Montenegro	Biotechnical Institute, Centre for Subtropical cultures	Researcher	Research projects in olive growing, Projects in genetic resources
1995-2001	Montenegro	Institute of Agriculture, Centre for Subtropical cultures	Research associate	Research projects in olive growing
1990-1994	Montenegro	Institute of Agriculture, Centre for Subtropical cultures	Research assistant	Climatology in olive growing, genetic resources of olive
1987-1988	Montenegro	Institute of Agriculture, Centre for Subtropical cultures	Researcher	Oliviculture

## 12. Other relevant information (e.g., Professional trainings)

Date from - Date to	Location (Country)	Organisation/ Company	Description of responsibilities and activities
October 2011	Alnarp (Sweden)	Swedish Biodiversity Centre	Specialisation on 'Statistical analysis of genetic diversity and scientific publication'

Sept.-October 2007	Thessaloniki (Greece)	NAGREF	Training on 'Applications of Current Molecular Marker Techniques'. The scientific agenda covered the following issues: Isolation of genomic DNA from olive samples, Synthesis of primers for SSR analysis, PCR reaction utilizing SSR molecular markers, Analysis of PCR products.
June- July 2006	Rennes (France)		HACCP in agriculture
May 2006	Alnarp (Sweden)	Swedish Biodiversity Centre	'Gene Bank Management' training
December 2005	Chania, Crete (Greece)		International course on 'Organoleptic assessment of olive oil',
July 2003	Bari (Italy)	IAM	'Integrated fruit growing', the Course organized at IAM Bari, Italy. The program included lectures, practical tours and information on integrated production of olive, citrus and other fruits.
November – December 2003	Guanzhou, (China)	University of Agriculture	'Modern Biotechnology – Plant Biotechnology' The program of the Course included lectures and practical work on: Tissue culture, Genetic engineering and Micro propagation. Also lectures on: Plant rapid propagation, Germ-plasm preservation, Biotechnology in fruit tree, vegetable and ornamental plants, Plant molecular labelling, Post harvest biotech, Food biotech, Microorganisms and Food Industry, Synthesis of Biodegradable plastics.
December 2000-February 2001	Rehovot, (Israel)	The Hebrew Univ. of Jerusalem, Faculty of Agriculture, Food and Environment	International Course on 'Biotechnology In Agriculture: Plants and Microorganisms', The Course consisted of one - hundred seventy four (174) hours of lectures, laboratories and professional field trips. The program of the Course included lectures on: molecular biology, tissue culture, biological control, bioremediation and biodegradation, etc.

### 13. Other relevant information (e.g., Publications)

1. Group of authors - Lazović Biljana, Djina Bozovic. (2004): **Voćarski rečnik (Fruit growing dictionary)**, Institut za istraživanja u poljoprivredi Srbija, Beograd.
2. Lazović B., Adakalić M., Perović T. (2004): **Biopomological properties of introduced olive varieties in the South of Montenegro**, Poljoprivreda i šumarstvo, Vol. 50 (1-2): 55-61, Podgorica.
3. Malidžan S., Radulović M., Lazović B., Čizmović M., Perović T., Ljujić V. (2005): **Izdvajanje selekcija ranog zrenja iz heterogene klonske sorte mandarine unshiu Kawano Wase**, Voćarstvo, Vol. 39. br. 150 (2), 205-212.

4. Malidžan Slavojka, M. Radulović, M. Čizmović, Lazović Biljana, Perović Tatjana (2005): **Obrazovanje semenih zametaka i nucelarna poliembrija kod mandarine (*Citrus unchiu* Marc.)**. Voćarstvo, Vol. 39. br. 150 (2005, 2), 197-204.
5. Mirjana Adakalić, D. Barranco, L. Leon, R. De la Rosa, Biljana Lazović, Tatjana Perović (2006): **Uticaj temperature i vremena berbe na klijavost sjemena masline (*Olea europaea* L.)**. Voćarstvo, Vol. 40. br. 154, 167-172.
6. Mirjana. Adakalić, D. Barranco, L. Leon, R. De la Rosa, Biljana Lazović, Tatjana Perović (2006): **Intenzivno gajenje sejanaca masline (*Olea europaea* L.) u cilju skraćenja juvenilnog stadijuma**. Voćarstvo, Vol. 40. br. 154, 173-180.
7. Perović T., Radulović M., Lazović B., Malidžan S., Adakalić M., Kontić S. (2006): **Zaštita citrusa od lisnog minera *Phyllocnistis citrella* Stainton insekticidima iz grupe neonikotinoida i avermektina**, Voćarstvo, Vol. 40. br. 155(3), 227-235.
8. Lazović B., Adakalić M., Perović T., Ljutica S. (2007): **Unapređenje maslinarstva u Crnoj Gori, Savremena poljoprivreda**, Vol. 56, 6, str.214-219, Novi Sad.
9. Adakalić M., Lazović B., Perović T. (2007): **Klijavost sjemena autohtonih sorti masline (*Olea europaea* L.)**, Savremena poljoprivreda, Vol. 56, 6, str.220-226. Novi Sad.
10. Lazović Biljana, Adakalić Mirjana, Perović Tatjana, Hrnčić Snježana, Pucci C., Spanedda A. F., Terrosi Alessandra (2007): **Increased olive oil yield and quality in Montenegrin cv. Žutica by *Bactrocera oleae* Gmel. (Diptera, Tephritidae) control and improved harvest techniques**. IOBC wprs Bulletin, Bulletin OILB srop Vol.30 (337-342).
11. M. Servili, Esposto S, Urbani S, Lazović Biljana, Adakalić Mirjana, Perović Tatjana, Hrnčić Snježana, Pucci C., Spanedda A. F., Terrosi Alessandra, Perri E. (2007): **Spinosad treatments for *Bactrocera oleae* (Gmel.) control and olive oil quality in the Montenegrin cv. Žutica**. IOBC wprs Bulletin, Bulletin OILB srop Vol.30 (182-186).
12. Hrnčić Snježana, Pucci C., Spanedda A. F., Terrosi Alessandra, Lazović Biljana, Adakalić Mirjana, Perović Tatjana (2007): **Application of forecasting models of olive fly (*Bactrocera oleae* Gmel.) (Diptera, tephritidae) infestation in Montenegro**. IOBC wprs Bulletin, Bulletin OILB srop Vol.30 (321-324).
13. Perović Tatjana, Hrnčić Snježana, Spanedda A. F., Terrosi Alessandra, Pucci C., Lazović Biljana, Adakalić Mirjana (2007): **Control traits of *Bactrocera oleae* (Gmel.) (Diptera, Tephritidae) in the district of Bar in Montenegro**. IOBC wprs Bulletin, Bulletin OILB srop Vol.30 (173-178).
14. Miranović Ksenija, Lazović Biljana, Kecojević N. (2008): **Bio-pomological traits of some autochthonous olive (*Olea europaea* L.) cultivars of Montenegrin Coast**, Acta Horticulturae 791, Vol. 1: 175-183.
15. Lazović B., Adakalić M., Miranović K., Miljković I. (2008): **Dynamics of biogene elements concentration in leaf and fruit of picholine olive variety in conditions of Ulcinjsko polje**, Pomologia Croatica, Vol.14, br 2, 59-69.

16. Dunja Bandelj, Maja Podgornik, Irma Tomažič, Janše J., Branka Javornik, Irena Vrhovnik, Strikić F., Katja Žanić, Perica S., Biljana Lazović, Čizmović M., Mirjana Adakalić, Popović R. (2009): **Development of molecular tools for fig genetic resources characterization and preservation in the Western Balkan Countries**. Scientific results of the SEE-ERANet REPSEE: ISBN 978-3-200-01567-8., 103-111.
17. Adakalić M., Petrucelli R., Ganino T., Beghe S., Cutino I., Fabbri A., Lazović B. (2010): **Caratterizzazione morfologica e molecolare di accessioni di olivo montenegro**, Italus Hortus, Vol 17, Suppl. al no. 2, 138., Firenze.
18. Grupa autora (2010): **Crna Gora u XXI stoljeću – u eri kompetitivnosti: Životna sredina i održivi razvoj – Obezbeđivanje hrane**, M. Marković, Biljana Lazović, Božidarka Marković, Crnogorska akademija nauka i umjetnosti, 73/2 , ISBN 978-86-7215-244-9; COBISS.CG-ID 16194320, str. 283-313.
19. Lazovic Biljana, Adakalic Mirjana (2012): **Following olive footprint, chapter for Montenegro**, p. 254-265, [www.ishs.org](http://www.ishs.org), [www.aarinena.org](http://www.aarinena.org), [www.internationaloliveoil.com](http://www.internationaloliveoil.com)
20. Marković M., Marković B., Lazović B. (2012): **High nature value farming in Montenegro** in High nature farming in Europe – 35 European Countries – experiences and perspectives: Operman R., Beaufoy G. and Jones G. (Eds), p. 301-309, Verlag regionalkultur 2012, [www.verlag-regionalkultur.de](http://www.verlag-regionalkultur.de)
21. Cvetković M., Tomić L., Botu M., Gjamovski V., Jemrić., Lazović B., Ognjanov V., Pintea M., Sevo R., Achim G., Božović Dj., Bucarciuk V., Carka F., Čiček D., Fruk G., Jaćimović V., Kiprijanovski M. and Hjalmarsson I. (2012): **Balkan Pomology Apple**, Monograph, Publisher: Seednet, Ed. Hjalmarsson I. and Tomić L., ISBN 978-91-637-0271-6.
22. Botu M., Tomić L., Cvetković M., Gjamovski V., Jemrić., Lazović B., Ognjanov V., Pintea M., Sevo R., Achim G., Božović Dj., Carka F., Čiček D., Fruk G., Jaćimović V., Kiprijanovski M., Juraveli A. and Hjalmarsson I. (2012): **Balkan Pomology Plum**, Monograph, Publisher: Seednet, Ed. Hjalmarsson I. and Tomić L., ISBN 978-91-637-0272-36.
23. Jaćimović V., Božović Đ., Lazović B., Adakalić M. i Ljutica S. (2011): **Autohtone sorte šljive u Gornjem Polimlju**. Voćarstvo (Journal of Pomology), 45, 175-176 (2011) 109-115.
24. Lazovic B., Bucar-Miklavcic M., Adakalic M., Butinar B. and Bester E. (2012): **Characterization of oil of some olive varieties from Montenegro**. Olivebioteq 2011, Proc. of 4th Intern.Conf.on 'Olive culture and biotech. of olive tree products', Vol.II, p. 607-613.
25. Lazovic Biljana, Adakalic Mirjana (2012): **Clonal variability of Montenegrin olive variety 'Zutica'**. VII Olive Symposium, Book of abstracts, p.51-p7, San Juan, Argentina.
26. Perović T., Hrnčić S., Adakalić M., Lazović B. (2012): **The effectiveness of spinosad in the olive fruit fly *Bactrocera oleae* Gmel (Diptera, Tephritidae) control**, Annual MGPR Meeting 2012 and International Conference on Food and Health Safety: Moving Towards Sustainable Agriculture, Belgrade, Serbia, Book of abstracts, p. 50.

27. Perović T., Hrnčić S., Adakalić M., Lazović B. (2012): **Olive fly *Bactrocera oleae* – application of different models in forecasting infestation**, Regional Symposium on the Management of Fruit Flies in Near east Countries, Tunisia, Book of abstracts, p. 66.
28. Jovović Z., Čizmović M., Lazović B., Božović Dj., Popović T., Velimirović A., Maraš V., Stešević D. (2012): **The state of agricultural plant genetic resources of Montenegro**, Poljoprivreda i šumarstvo/Agriculture and Forestry/, Vol. 57. Issue 1: 33-50, 2012, Podgorica
29. Djina Božović, Vučeta Jaćimović, Biljana Lazović (2013): **Old apple varieties in Central Montenegro**, Agriculture & Forestry, Vol. 59. Issue 2: 217-223, 2013, Podgorica
30. Čizmović M., Adakalić M., Lazović B., Popović R., Jovović Z. (2012) **Sustainable management of mandate germplasm species in Montenegro Gene Bank - Unit Bar**. U: Role of Research in Sustainable Development of Agriculture and Rural Areas. Podgorica: Biotechnical faculty, University of Montenegro. Book of Abstracts, P-100.
31. Lazović B., Adakalić M., Perović T. (2013) **Olive growing in Montenegro – current state and perspectives**. 6<sup>th</sup> Meeting of the IOBC/wprs WG Integrated Protection of Olive Crops, Bečići. Book of Abstracts, P-10-11.
32. Perović T., Hrnčić S., Pucci C., Adakalić M., Lazović B. (2013) **Optimization of insecticide application timing in the control of olive fruit *Bactrocera oleae* Gmel.** 6<sup>th</sup> Meeting of the IOBC/wprs WG Integrated Protection of Olive Crops, Bečići. Book of Abstracts, P-45.
33. Čizmović M., Popović R., Lazović B., Adakalić M., Džubur A. (2013) **Pollen germination of some pomegranate (*Punica granatum L.*) varieties grown in Montenegro**. Fourth International Agronomic Symposium “Agrosym 2013” Jahorina, 3 – 6 October 2013. Book of proceedings, 309-314.
34. Lazović B., Adakalić M., Perović T. (2013) **Maslinarstvo Crnogorskog primorja sa osvrtom na područje Paštrovića**. Prirodni resursi Paštrovića u kontekstu Crnogorskog primorja, 12-13. oktobar 2013. Petrovac on Sea, Montenegro, Book of abstract, P-12.
35. Lazović B., Adakalić M., Perović T. (2013) **Morfološke karakteristike starih maslina (*Olea europaea L.*) iz Paštrovića**. Prirodni resursi Paštrovića u kontekstu Crnogorskog primorja, 12-13. oktobar 2013. Petrovac on Sea, Montenegro, Book of abstract, P-44.
36. Adakalić M., Lazović B., Perović T. Čizmović M. (2014) **Biopomološke karakteristike sorte Crnica (*Olea europaea L.*) u Crnoj Gori**. 9. Znanstveno-stručno Savjetovanje hrvatskih voćara s međunarodnim sudjelovanjem, "Mjere za razvoj i unaprjeđenje mediteranskog voćarstva", 06-08. marta 2014, Split, Croatia. Book of abstracts, P-24.
37. Lazović B., Adakalić M., Perović T. Čizmović M. (2014) **Karakteristike ploda masline sorte Žutica u Barskom podrejonu**. 9. Znanstveno-stručno Savjetovanje hrvatskih voćara s međunarodnim sudjelovanjem, "Mjere za razvoj i unaprjeđenje mediteranskog voćarstva", 06-08. marta 2014, Split, Croatia. Book of abstracts, P-26.
38. Božović Djina, Jaćimović, V., Lazović Biljana (2014): **Following Walnut Footprints in Montenegro. Following Walnut Footprints (*Juglans regia L.*) Cultivation and Culture Folklore and History, Traditions and Uses**. *International Society of Horticultural Science and the International Nut & Dried Fruit Council. Monographs*, ISHS Scripta 17, str. 259-268. ISBN 978-94-6261-003-3.

39. Lazović B., Adakalić M., Perović T. (2014): Olive growing in Montenegro – current state and perspectives (invited speaker). 6<sup>th</sup> Meeting of the IOBC/wprs WG Integrated Protection of Olive Crops, Bečići Montenegro, 12-15. May 2013. IOBC-WPRS Bulletin Vol.108, 3-11. ISBN 978-92-9067-290-6,
40. Đina Božović, Vučeta Jaćimović, Biljana Lazović, Mirjana Adakalić (2015) Fenološke i pomološke osobine autohtonih sorti jabuke u sjevernoj Crnoj Gori. Argoznanje, Vol. 16, br. 2, 163-171. ISSN 1512-6412.
41. Adakalić M., Lazović B., Perović T. (2015) Morfološke karakteristike starih maslina (*Olea europaea* L.) iz Paštrovića. CANU, Knjiga 137, Odjeljenje prirodnih nauka, Knjiga 19. str, 11-18. ISBN 948-86-7215-374-3.
42. Tea Knap, Alenka Baruca Arbeiter, Jernej Jakše, Miroslav Čizmović, Mirjana Adakalić, Ranko Popović, Biljana Lazović, Frane Strikić, Maja Podgornik, Dunja Bandelj (2015): Diversity of figs (*Ficus carica* L.) from the east Adriatic coast. V *International Symposium on Fig, Napoli 2015, ISHS*, Book of abstracts P-9.
43. Božović Djina, Lazović Biljana, Ercisli, S., Adakalić Mirjana, Jaćimović, V., Sezer, I., Koc., A. (2015): **Morphological Characterization of Autochthonous Apple Genetic Resources in Montenegro**. *Erwerbs-Obstbau*, pp 1-10. Online ISSN: 1439-0302.
44. Ebru Sakar, Hulya Unver, Mehmet Ulas, Biljana Lazovic, Sezai Ercisli (2016): **Genetic diversity and relationships of local olive (*Olea europaea* L.) genotypes from Gaziantep province in Turkey based on SSR markers**. *Notulae Botanicae Horti Agrobotanici Cluj - Not Bot Horti Agrobo*, 2016, 44(2):557-562. ISSN 0255-965X (print), ISSN 1842-4309 (on-line).
45. Biljana Lazović, Mirjana Adakalić, Claudio Pucci, Tatjana Perović, Dunja Bandelj, Angjelina Belaj, Roberto Mariotti, Luciana Baldoni (2016): **Characterizing ancient and local olive germplasm from Montenegro**. *Scientia Horticulturae*, 209: 117-123. ISSN 03044238.
46. Miroslav Čizmović, Ranko Popović, Mirjana Adakalić, Biljana Lazović, Tatjana Perović (2016) Characteristics of flowering and fruit set of main pomegranate varieties (*Punica granatum* L.) in Montenegro. *Agriculture & Forestry*, Vol. 62 Issue 1:83-90, 2016, Podgorica, Print ISSN: 0554-5579, online ISSN: 1880-9492.
47. Knap T., Baruca Arbeiter A., Jakše J., Čizmović M., Adakalić M., Popović R., Lazović B., Strikić F., Podgornik M. and Bandelj D. (2017) **Diversity of figs (*Ficus carica* L.) from the east Adriatic coast**. *Acta Hort.* 1173. ISHS 2017. DOI 10.17660/ActaHortic.2017.1173.2, Proc. V Int. Symp. on Fig Eds.: T. Caruso et al. pp 11-16.
48. B. Lazović, M. Adakalić and D. Jovanović (2017) **The flowering and pollination study on olive variety Arbequina grown in Montenegro conditions**. *Agriculture & Forestry*, Vol. 63 Issue 1: 357-363, 2017, Podgorica, DOI: 10.17707/AgricultForest.63.1.36
49. Biljana Lazović, Tatjana Klepo, Mirjana Adakalić, Zlatko Šatović, Alenka Baruca Arbeiter, Matjaž Hladnik, Frane Strikić, Zlatko Liber, Dunja Bandelj (2018): **Intra-variatal variability and genetic relationships among the homonymic East Adriatic olive (*Olea europaea* L.) varieties**. *Scientia Horticulturae* 236 (2018) 175–185. <https://doi.org/10.1016/j.scienta.2018.02.053>

## Research projects

1. - 'SEEDNet' – South Eastern Europe Network on Plant genetic resources (PGR), project financed by Sida (2004-2011), coordinator for Montenegro in the project 2004-2007, and **deputy coordinator** 2007-2011.
2. FP7 REGPOT 2010-5 project: 'Fostering a Science - based Development of Sustainable Montenegrin Agriculture (AgriSciMont)' (2010-2013) - **Leader of the work package (WP)**
3. 'Characterization of olive oil', project of bilateral cooperation with Slovenia, 2005-2007, **coordinator**
4. 'Characterization and treatment of olive oil mill waste water (OOMWW)', bilateral cooperation with Greece, 2006-2008, **coordinator**.
5. Bilateral project (Cooperation with Greece), 2006-2008, 'Assessment of genetic diversity among olive cultivars of Greece and Montenegro and identification of genetic markers useful for cold tolerance breeding', **coordinator**.
6. SEE-ERA.Net project: 'Development of molecular tools for fig genetic resources characterization and preservation in West Balkan Countries' (2007-2008), **member of Montenegro team**.
7. 'Survey of autochthonous *Prunus domestica* populations in the South-East Europe countries with regard on inventory, collecting, identification and description' (2007-2008), regional project financed by Sida, **coordinator** for Montenegro.
8. 'Collection and field evaluation of local plum (*Prunus domestica*) genetic resources from South East European network' (2009-2010), regional project financed by Sida, **coordinator** for Montenegro
9. 'Survey of autochthonous apple populations in the area of South-East Europe' (2007-2008), regional project financed by Sida, **coordinator** for Montenegro
10. 'Characterization of apple local varieties (*Malus × domestica* Borkh.) from South East European region' (2009-2010), regional project financed by Sida, **coordinator** for Montenegro.
11. Project of bilateral cooperation with Croatia 'Rooting potential of autochthonous olive varieties (*Olea europaea* L.)' (2011-12), **coordinator**.
12. "Karakterizacija germplazme masline molekularnim markerima" (2012-2014)/ Olive germplasm characterization by molecular markers./, projekat finansiran od Ministarstva nauke CG, **coordinator**.
13. "Vrednovanje genetičkih resursa starih maslina iz Slovenije i Crne Gore korišćenjem biotehnoških metoda" (2012-2013), project of bilateral cooperation with Slovenia, **coordinator**.
14. "Project for the conservation, characterisation, collection and utilisation of genetic resources in olive (RESGEN)" (2012-2013), coordinator



15. "Morfološka i genetička karakterizacija sorata masline (*Olea europea* L.) na prostoru Južne Hercegovine i Crnogorskog primorja" (2012-2013)/ Morphological and genetic characterization of olive (*Olea europea* L.) varieties in southern Herzegovina and Montenegro's coast./, project of bilateral cooperation with Bosnia and Herzegovina, Mostar, **coordinator**.
16. "Autochthonous olive varieties in Montenegro and Croatia – morphological, molecular and technological characterization" (2013-2014), project of bilateral cooperation with Croatia, **coordinator**.
17. 'Genetic relation of old olive trees and autochthonous varieties from Montenegro and Italian olive varieties' (2015-2016) – project of bilateral cooperation with Italy, **coordinator**.
18. 'Preservation and improvement of the quality of fruits typical for the Mediterranean area: pomegranate (*Punica granatum*) and fig (*Ficus carica*), project of bilateral cooperation with Italy' (2015-2016), **member of the working team**.
19. 'Autochthonous fruit varieties in Serbia and Montenegro as a source of functional food: chemical characterization and antioxidant capacity' (2017-2018), **coordinator**.
20. 'Prevention of the quarantine bacterium *Xylella fastidiosa* introduction through plant propagation material', project of bilateral cooperation with Italy' (2017-2018), **member of the working team**.

### **Membership**

1. Member of Scientific Council of 'VIII International Olive Symposium', Split, Croatia, 2016 (ISHS).
2. Member of the Agricultural Council at Montenegrin Academy of Science and Art (since 2014).