CURRICULUM VITAE

1.	Family name:	LAZAREVIC
2.	First names:	JELENA
3.	Date of birth:	25.10.1971.
4.	Nationality:	Serbian
5.	Civil status:	Married, 2 kids
6.	Education:	PhD in Forestry, Forest phytopathology
		MSc in Forestry, Forest phytopathology
		B. Sc in Landscape Architecture

Institutions:	University of Belgrade, Faculty of Forestry
Date:	October, 1990 - January, 1996
Degree(s) or diploma(s):	B. Sc. in Landscape Architecture (8.92)

Institutions:	University of Belgrade, Faculty of Forestry
Date:	Mart, 1997 – October, 2001
Degree(s) or diploma(s):	M. Sc. in Forestry, Departmant of Forest
	protection (9.33)
	Master thesis: "Bioecology of phytopathogen fungus
	Herpotrichia juniperi Dubi Petrark

Institutions:	University of Belgrade, Faculty of Forestry
Date:	November, 2008- July 2013
Degree(s):	PhD in Forestry, Departmant of Forest
	protection;
	Doctoral thesis "Ectomycorrhiza of coniferous in
	Montenegro, with special attention to <i>Pinus</i>
	heldreichii Christ ectomycorrhiza

7. Language skills: (Mark 1 to 5 for competence, where 5 is the highest)

Language	Passive	Spoken	Written
Serbian	5	5	5
English	5	4	4
German	3	2	3
Russian	4	3	3

- **8. Computer skills**: computer literate in the use of Microsoft Office. Microsoft Word, Excel and Power Point, Adobe Photoshop.
- **9. Present position**: Senior researcher, Biotechnical Faculty, University of Montenegro, Podgorica
- 10. Years within the company: 15
- 13. Professional experience:

Date: from - to	October 2004.
Location	Podgorica
Company	University of Montenegro, Biotechnical faculty, Department of Forestry
Position	Senior researcher

Description	Forest and ornamental plants phytopathology, Investigation on mycorrhizal fungi in forest ecosystems in Montenegro (ectomycorrhiza); Enhancement of nursery production in forestry in Montenegro; biodiversity of fungi, Decay fungi on ornamental plants in urban areas
	Research Projects: 1) Endangerment and protection of coniferous forests in north forest area of
	Montenegro (2005-2007);
	2)Basement for natural valorisation of NP Biogradska gora forests (2008-2010), 3)Seedling ectomycorrization in nurssery production in forestry in Montenegro (2012-2015)
	Institutional project: FP7 REGPOT 2010-5 Project: "Fostering a Science-based Development of a Sustainable Montenegrin Agriculture, WP4 Substitute - Excellence visibility and research strategy consolidation (2010-2013) MNE HERIC -81180 –KATUN "Valorising the Montenegrin Katuns through sustainable development of agriculture and tourism-KATUN" (2015-2017), project manager and researcher in forestry
	<u>Teaching</u> : Floriculture -lectures and exercises since 2013-14 (
	<i>Pedology</i> – as teaching assistent- since 2017/18
	Ornamental Medirerranean plants-since 2017/18
	Production of dendrological planting material -since 2018/19.

Date: from - to	Mart, 2004 / October, 2004
Location	Belgrade
Company	Ministry of Agriculture, Forestry and Water management, Section for analysis
	and Agrarian Policy
Position	Expert assistant
Description	Activities in promoting rural development, developing the criteria, goals, methodology and priorities in rural development policy, analyses and implementation of rural development measurement in Serbia; grading of projects submitted to the Ministry.
	Coordination with local authorities, citizen societies, non-government organizations and individual producers on the field. Organizing workshops connected with strategy of agricultural development in Serbia, work with experts in it's creation and researching the professional and public opinion about the problem.

Date : from - to	November, 2003 / Mart 2004
Location	Belgrade
Company	"Glecer"
Position	Chief manager of horticultural sector
Description	Planning, projecting and maintaining green areas in interior and exterior of Sava
	Centre.

Date: from - to	March, 2002 / April 2003	
Location	Belgrade	
Company	Federal Ministry of economy and internal trade, Sector for viticulture, fruit	
	growing, forestry and waterpower engineering	
Position	Expert assistant	
Description	Forest protection and planning policy, cooperation with international organizations	
	from the field, coordination with MCPFE, UNFF, projects of forestry development in	

Serbia and Montenegro.

Date: from - to	October, 1999 / October, 2001
Location	Belgrade- Negotin
Company	Megatrend University, Higher Agricultural School "Negotin"
Position	lecturer on subject Botany
Description	Giving the lesson, exercises, seminars, and tutorials to the students.

Date: from - to	Mart, 1996 / October, 2001
Location	Belgrade
Company	Faculty of Forestry, University of Belgrade, Department for forests, trees and
	ornamental plants protection.
Position	Scientific Assistant
Description	The Ministry for science and technology of R. Serbia scholarship holder –
	Research Project: Advancement and optimal usage of forests and forest ecosystems of
	Serbia; Giving the exercises, seminars, and tutorials to the students.

14.International project cooperation

Date : from - to	2018-2022
Project	COST Action CA17133 - Implementing nature based solutions for creating a
	resourceful circular city
Company	EU COST- University of Montenegro, Biotechnical faculty
Position	Management Commette Member-representative for Montenegro
Description	Attending meetings, presenting results of research achieved in Montenegro,
	participation on conferences

Date : from - to	2019-2020
Project	Adaptive capacity of <i>Fagus sylvatica</i> along altitudinal transects in the Appennine and the Balkans
Company	Ministry of science Montenegro -
	Bilateral research project cooperation Italia, CNR Institute of Biosciences and
	Bioresources, Firenze- Montenegro, BTF:
Position	Project leader for Montenegro and researcher
Description	Research, field and laboratory work, organizing project activities and reporting

Date : from - to	2018-2020
Project	New approaches in exploring truffle biology and applications in native forests and
	plantations
Company	Ministry of science Montenegro -
	Bilateral research project cooperation Slovenia, Slovenian Forestry Institute-
	Montenegro, Biotechnical faculty
Position	Project leader for Montenegro and researcher
Description	Research, field and laboratory work, organizing project activities and reporting

Date : from - to	2017-2018
Project	Adaptive responses to drought in <i>Pinus heldreichii</i> along altitudinal transects in the
	Apennines and the Balkans
Company	Ministry of science Montenegro -
	Bilateral research project cooperation Italia, CNR Institute of Biosciences and
	Bioresources, Firenze- Montenegro, BTF:
Position	Project leader for Montenegro and researcher

Description	Research, field and laboratory work, organizing project activities and reporting
Date : from - to	2017-2018
Project	Comparative studies on native five needle pines in Austria and Montenegro
Company	Ministry of science Montenegro -
	Bilateral research project cooperation Austria, HBLFA Francisco Josephinum –
	Montenegro, BTF
Position	Project leader for Montenegro and researcher
Description	Research, field and laboratory work, organizing project activities and reporting
D	2045 2045
Date: from - to	2015-2017
Project	MNE HERIC -81180 –KATUN "Valorising the Montenegrin Katuns through sustainable
C	development of agriculture and tourism-KATUN"
Company	INVO-HERIC - University of Montenegro, Biotechnical faculty
Position	Project manager, WP 5 substitute and researcher in forestry
Description	Project management (Project is realized from the loam of WB, for science and higher
	education in Montenegro, hence whole project management were done according to rules and procedure of World Bank), Substitute for WP 5 "Maximize the sustainable
	impact and visibility", and researcher in the field of forestry and bioiversity
	impact and visibility, and researcher in the neid of forestry and bioliversity
Date : from - to	2015-2019
Project	COST Action FP 1401 : A global network of nurseries as early warning system against
Troject	alien tree pests (Global Warning)
Company	EU COST- University of Montenegro, Biotechnical faculty
Position	Management Commette Member-representative for Montenegro
Description	Attending meetings, presenting results of research achieved in Montenegro,
· · · · ·	participation conferences and STSM (Short time scientific missions), at SLU, Sweden
_	
Date : from - to	2015-2016
Project	Tree fragmented populations from refugial areas: the anfiadriatic connection
Company	Ministry of science Montenegro -
	Bilateral research project cooperation Italia, CNR Institute of Biosciences and
D '''	Bioresources, Firenze- Montenegro, BTF:
Position	Project leader for Montenegro and researcher
Description	Research, field and laboratory work, organizing project activities and reporting
Date : from - to	2014-2015
Project	Distribution of hypogeous fungi on Dinaridi and methods of cultivation of commercial
	species (truffles- <i>Tuber</i> sp.)
Company	Ministry of science Montenegro -
	Bilateral research project cooperation Slovenia, Slovenian Forestry Institute-
	Montenegro, Biotechnical faculty
Position	Project leader for Montenegro and researcher
Description	Research, field and laboratory work, organizing project activities and reporting
Date : from - to	2014-2018
Project	COST Action FP 1305 : Linking belowground biodiversity and ecosystem function in
	European forests (BioLink)
Company	EU COST-University of Montenegro, Biotechnical faculty
Position	Management Commette Member-representative for Montenegro
Description	Attending meetings, presenting results of research achieved in Montenegro,

participation on conferences and STSM (Short time scientific missions), at SLU,
Sweden

Date : from - to	2012-2015
Project	COST Action FP 1102 : Determining Invasiveness And Risk Of Dothistroma (DIAROD)
Company	EU COST- University of Montenegro, Biotechnical faculty
Position	Management Commette Member-representative for Montenegro
Description	Attending meetings, presenting results of research achieved in Montenegro, participation on training schools, conferences and 2 STSM (Short time scientific missions), at SLU, Sweden

Date : from - to	2012-2016
Project	COST Action FP 1103: Fraxinus dieback in Europe: elaborating guidelines and
	strategies for sustainable management (FRAXBACK)
Company	EU COST- University of Montenegro, Biotechnical faculty
Position	Management Commette Member-representative for Montenegro
Description	Attending meetings, presenting results of research achieved in Montenegro, participation on conferences and STSM (Short time scientific missions), at SLU, Sweden

Date : from - to	2011-2013
Project	Citizens and urban forest governance in South East Europe: Case studies in selected
	cities (FORCITY)
Company	FOPER Project, EFI (European forest institute) - University of Montenegro,
	Biotechnical faculty
Position	National coordinator for Montenefro and researcher
Description	Coordinating activities of mne team, developing criteria for interviews, organising
	stake holder groups in Monenegro, interviews, data processing, participation on
	conference, preparation of scientific auricle (published)

Date : from - to	2010-2013
Project	FP7 Regpot 2010-5: Fostering a science based development of a sustainable
	Montenegrin agriculture -AgriSciMont
Company	FP7 Regpot- University of Montenegro, Biotechnical faculty
Position	WP 4 substitute
Description	Planning and organising activities in WP - Excellence visibility and research strategy consolidation; organization and preparation of workshops, conferences, preparation of developmental strategy for BTF, UoM

15. Other skills:

- Responsible and professional approach
- Accepting challenges and new tasks
- Ability to work in team
- Successfully assisted in implementing international missions in Serbia and Montenegro
- Photography
- Practice in outdoor activities such as alpine climbing, skiing and mountain biking.

16. Publications:

Selected papers (last five years-2015...)

- 1. Grebenc T., Rusevska K. and <u>Lazarević J.</u> (2015):Belowground biodiversity- Lecturers on EUFORINNO Dendrology, Ecophysiology and Beow-ground Biodiversity workshop, 2nd-7th February 2015, Hotel Villa Tataj, Tirana, Albania.
- 2. <u>Lazarević J.</u>, Davidenko K., Millberg H., 2015: Incindence of *Dothstroma septosporum* in different pine forests in Montenegro, Mycologia Montenegrina XVII (2014) 2015: 119-131
- 3. Perić B, Nicolas Van Vooren N, Healy R. & <u>Lazarević</u> J, 2015: Une *Trichophaea* rare récoltée en france et au Monténégro: *T. flavobrunnea comb. nov. (Pezizales),* Mycologia Montenegrina XVII (2014) 2015: 65-87.
- 4. <u>Lazarević J.</u>, Keča N., Viotić D. (2015): Mycorrhization and use of super absorbent polymers in targeted production of hardwoods planting material, Agriculture and Forestry Vol 61. Issue 1, 295-307. DOI: 10.17707/AgricultForest.61.1.37 http://www.agricultforest.ac.me/paper.php?id=2405
- 5. <u>Lazarević J.</u>, Keča N. (2015): Mycorrhization for improvement conifer seedlings quality in Montenegro, Joint IUFRO Working Party Meetings 7.02.02. –Foliage, shoot and stem diseases of forest trees and 7. 03.04 -Diseases and insects in forest nurseries" 7-12 june 2015., Uppsala, Sweden, Book of abstracts 76.
- 6. <u>Lazarević J.</u>, Davidenko K., Milberg, H. (2015): Occurrence of *Dothistroma septosporum* on high altitude pine forests in Montenegro, Joint IUFRO Working Party Meetings 7.02.02. –Foliage, shoot and stem diseases of forest trees and 7. 03.04 -Diseases and insects in forest nurseries" 7-12 june 2015., Uppsala, Sweden, Book of abstracts 77.
- 7. Grebenc T, Martin M. P., Sulzbacher M., Karadelev M., Benucci G.M. N, Ballian D., Lukić T, <u>Lazarević J.</u>, Kraiger H.(2015): Hypogeus fungi diversity and ecology in SE Europe, EUFORIA European Forest research and Inovation Area, The Final UFORINNO Conference, 31-August-4 September 2015, Rogla, Slovenia, Programme and Book of abstracts 55. http://euforinno.gozdis.si/data/upload/ZBORNIK NET.pdf
- 8. <u>Lazarević J.</u>, Bojović D. Olgica Perić O. (2015): Wild edible mushrooms and medical herbs on Montenegrin mountains and katuns, EUFORIA European Forest research and Inovation Area, The Final UFORINNO Conference, 31-August- 4 September 2015, Rogla, Slovenia, Programme and Book of abstracts, 68. http://euforinno.gozdis.si/data/upload/ZBORNIK NET.pdf
- 9. <u>Lazarević J.</u> (2015): Application of autochtonous fungi for mycorrhization of conifers –trials in Montenegro, EUFORIA European Forest research and Inovation Area, The Final UFORINNO Conference, 31-August- 4 September 2015, Rogla, Slovenia, Programme and Book of abstracts, p69. http://euforinno.gozdis.si/data/upload/ZBORNIK NET.pdf
- 10. <u>Lazarević J.(</u>2015): Dothistroma needle blight in different pine forests in Montenegro, COST Action FP1102: Determining Invasiveness And Risk Of Dothistroma, DIAROD, Management Committee meeting, workshop and final meeting, 6 8 October 2015, Kraków, Poland
- 11. <u>Lazarević J.(</u>2015): Application of autochthonous fungi and forest soil for seedling mycorrhization trials in Montenegro, Soil Biological Communities and Aboveground Resilience, COST Action FP1305 BioLink: *Linking belowground biodiversity and ecosystem function in European forests,* Proceedings of the 3rd Annual Meeting, Rome, 17-19 November 2015. 54
- 12. <u>Lazarević J.</u>, Stojičić D., Keča N.(2016): Effects of temperature, pH and carbon and nitrogen sources on growth of *in vitro* cultures of ectomycorrrhizal isolates from *Pinus heldreichii* forest, Forest Systems, 25(1), e048, 10 pages (2016), eISSN: 2171-9845, http://dx.doi.org/10.5424/fs/2016251-07036
- 13. Drenkhan R., Tomešová-Haataja V., Fraser S., Bradshaw R., Vahalik P., Mullett M., Martín-García J., Bulman L., Wingfield M., Kirisits T., Cech T., Schmitz S., Baden R., Tubby K., Brown A., Georgieva M., Woods A., Ahumada R., Jankovsky L., Thomsen I., Adamson K., Marcais B., Vuorinen M., Tsopelas, P., Koltay A., Halasz, A; La Porta N., Anselmi N., Kiesnere R., Markovskaja S., Kačergius A., Papazova-Anakieva, I., Risteski M., Sotirovski K., <u>Lazarević J.</u>, Solheim H., Boroń P., Bragança H., Chira D., Musolin D., Selikhovkin A., Bulgakov T., Keča N., Karadžić D., Galovic V., Pap, P., Markovic M., Polaković-Pajnik L., Vasić V., Ondrušková E., Piskur B., Sadikovic D., Diez J., Solla A., Millberg H., Stenlid J., Angst A., Queloz V., Lehtijärvi A., Doğmuş-Lehtijärvi H. T., Oskay F., Davydenko K., Meshkova V., Craig D., Woodward S., Barnes I. (2016): Global geographic

- distribution and host range of *Dothistroma* species: a comprehensive review, Forest Pathology 46/5: 408-442, DOI: 10.1111/efp.12290
- 14. Bulman L., Bradshaw R., Fraser S., Martín-García J., Barnes I., Musolin D., La Porta N., Woods A., Diez J., Koltay A., Drenkhan R.. Ahumada R., Polaković-Pajnik L., Queloz V., ; Piskur B., Doğmuş-Lehtijärvi H. T., Chira D., Tomešová-Haataja V., Georgieva M.; Jankovsky L., Anselmi N., Markovskaja S., Papazova I., Sotirovski K., <u>Lazarević J.</u>, Adamčíková K., Boroń P., Bragança H., Vettraino AM., Selikhovkin A., Bulgakov T., Tubby K. (2016). "A worldwide perspective on the management and control of Dothistroma needle blight", Forest Pathology 46/5: 472-488 DOI: 10.1111/efp.12305
- 15. Grebenc T., <u>Lazarević J</u>.(2016): Distribution and diversity of hypogeous fungi in south-eastern Dinaric alps (Montenegro), Sustainable development of mountain areas Experiences, challenges and perspectives", Žabljak, September 14-16 2016, Montenegro: Book of abstracts, 49
- 16. <u>Lazarević J.</u>, Davidenko K., Vasaitis R., Menkis A. (2016): Forest site drives diversity and composition of fungal communities associated with fine roots of *Pinus heldreichii*, Sustainable development of mountain areas Experiences, challenges and perspectives", Žabljak, September 14-16 2016, Montenegro: Book of abstracts, 62.
- 17. <u>Lazarević J.</u>, Grebenc T. (2016). Ecology of hypogeous fungi in Montenegro and their culitvation potential, Sustainable development of mountain areas Experiences, challenges and perspectives", Žabljak, September 14-16 2016, Montenegro: Book of abstracts 63.
- 18. <u>Lazarević J.</u>, Stojanović I., Spanu I., Piotti A., Bagnoli F., Vendramin G. G. (2016). *Genetic characterization of Pinus heldreichii populations from Montenegro*, "Sustainable development of mountain areas Experiences, challenges and perspectives", Žabljak, September 14-16 2016, Montenegro: Book of abstracts page 64
- 19. <u>Lazarević J.</u>, Laković I., Kapetanović A., Marković M. (2016): The landscape of seasonal mountain settlements –katuns in SE Montenegro from natural to cultural landscape and back, World Congress-Silvo Pastoral Systems 2016: Silvo pastoral systems in a changing world: functions, management and people, Portugal, Evora, 27-30 September 2016., Book of abstract, 44.
- 20. <u>Lazarević J.</u>, Perić B., Perić O., Vasaitis R., Menkis A., (2016). Fungal biodiversity associated with endemic *Pinus heldreichii* forests in SE Montengrin mountains, World Congress-Silvo Pastoral Systems 2016: Silvo pastoral systems in a changing world: functions, management and people, Portugal, Evora, 27-30 September 2016. Book of abstract, 228.
- 21. <u>Lazarević J.</u> Keča N. (2016). Basic physiological characteristics of *in vitro* cultures of ectomycorrhizal isolates from SE Montenegro, The meeting of COST ActionFP1305 BioLink: Linking soil biodiversity and Ecosystem function in European forests "Belowground biodiversity and global change", Průhonice, Czech Republic, 24-26 October 2016.
- 22. Krajter Ostoić S., Konijnendijk van den Bosch C.C., Vuletić D., Stevanov M., Živojinović I., Mutabdžija-Bećirović S., <u>Lazarević J.</u>, Stojanova B., Blagojević D., Stojanovska M., Nevenić R., Pezdevšek Malovrh Š (2017).: Citizen satisfaction with urban forests and green space: Results from selected Southeast European cities, Urban Forestry & Urban Greening 23 (2017) 93–103
- 23. <u>Lazarević J.</u>, Davydenko K., Millberg H., 2017. Dothistroma Needle Blight on High Altitude Pine Forests in Montenegro, Baltic Forestry vol 23 (1) Special issue: Advances in ash dieback research, and some other invasive diseases of trees, 294-302.
- 24. <u>Lazarević J.</u> Menkis A. (2017): Belowground fungal biodiversity associated with endemic *Pinus heldreichii* in high altitude Montenegrin forests, 7th international Symposium on physiological processes in roots of woody plants -Woody root 7 jointly with Annual meeting of European network Cost Action FP1305 Biolink: Linking belowground biodiversity and ecosystem functions in European forests, June 26-29, 2017, Tartu, Estonia, Book of Abstracts, page 81.
- 25. <u>Lazarević J.(</u>2017): Research on fungal biodiversity associated with alpine forests in Montenegro, The 6th annual AFoRGeN meeting, June 15-17, Trentino -Italy (AForGEn-Alpine forest genomic network).
- 26. <u>Lazarević J.</u>, Bojović D. (2017), Hrana i ljekovi iz prirođe, priručnik o jestivim gljivama i ljekovitom bilju planinskih područja, Univerzitet Crne Gore, Podgorica, 172 p.
- 27. <u>Lazarević J.</u> (2017): Šume i biodiverzitet Kučke planine, Katuni Kučke planine, monografija, ur. Ivan Laković, Univerzitet Crne Gore, Podgorica, 64-878.

- 28. <u>Lazarević J.</u>, Menkis A. (2018): *Fungi inhabiting fine roots of Pinus heldreichii in the Montenegrin montane forests*, Symbiosis 74, 189-197, DOI 10.1007 s13199-017-0504-5
- 29. <u>Lazarević, J.,</u> Topalović, A., Menkis, A. (2018): Fungal biodiversity associated with fire-disturbed *Pinus heldreichii* forest soils in Montenegro. Soil biodiversity and European woody agroecosystem FP1305 Biolink Cost Action Annual Meeting, Granada, 14-16 March, pp. 83-84. ISBN 978-88-97655-03-9
- **30.** <u>Lazarević</u> J, Davydenko K., Menkis A. (2018): Dothistroma needle blight and other needle fungi of native conifers in Montenegro, 2018, The 15th International Phytotehnology Conference, University of Novi Sad, 1-5 October 2015, Book of abstract, page 17., **invited speaker**
- **31.** <u>Lazarević J.</u>, Spanu I., Piotti A., Menkis A., Horacek M., Topalović A., Stojanović I., Bagnoli F., Vendramin G. G. (2018): *Pinus peuce* and its habitats in Montenegro, Ecology-meeting the scientific challenges of a complex world"- 48 th Annual Meeting of the ecological Society of Germany, Austria and Switzerland, session 8, Conference guide 96.
- 32. <u>Lazarević J.</u>, Topalović A, Perić B., Menkis A. (2018): Ectomycorrhizal fungi in pine forest at the upper tree line in Montenegro, Ecology-meeting the scientific challenges of a complex world- 48 th Annual Meeting of the ecological Society of Germany, Austria and Switzerland, session 16, Conference guide 130.
- 33. Lazarević J., Stojanović I., Menkis A. (2018). Fungal communities in needles of three native conifers in Montenegro, International conference"Senetial plantings for detecting alien potentially damaging tree pests, Sursee, Switzerland, Book of abstracts, 51.
- 34. Franić I., Prospero S., Adamson K., Eric A., Auger-Rozenberg M-A., Augustin S., Avtzis D., Barta M., Boroń P., Bragança H., Brestovanská T., Burgess T., Burokienė D., Černý K., Cleary M., Corley J., Coyle D.R., Csóka G., Davydenko K., Elsafy M.A. O., Eötvös C., de Groot M., Diez J.J., Doğmuş Lehtijärvi H.T., Drenkhan R., Fan J., Grabowski M., Grad B., Havrdova L., Hrabetova M., Tadeu Iede E., Kacprzyk M., Kenis M., Kirichenko N., Lacković N., Lazarević J., Leskiv M., Li H., Madsen C.L., Matošević D., Matsiakh I, Meffert J., Migliorini D., Mikó A., Nikolov C., O'Hanlon R., Oskay F., Paap T., Parpan T., V. Petrakis P.V., Piškur B., Rav H.P., Ronse A., Roques A., Schnell e Schühli G., Sivickis K., Talgø V., Tomoshevic M., Uimari A., Ulyshen M., Vettraino A.M., Villari C., Wang Y., Witzell J., Zlatković M., Eschen R. (2018): Global patterns in insects and fungi of dormant twigs of native and exotic congeneric tree species, COST conference"Senetial plantings for detecting alien, potentially damaging tree pests, State of the art 2018, Sursee, Switzerland, Book of abstracts. 49.
- 35. Franić I., Prospero S., Adamson K , Allan E., Attorre F., Auger-Rozenberg M-A., Augustin S., Avtzis D., Baert W., Barta M., Bauters K., Bellahirech A., Boroń P., Bragança H., Brestovanská T., Bente Brurberg M., Burgess T., Burokienė D., Cleary M., Corley J., Coyle D.R., Csóka G., Černý K., Davydenko K., de Groot M., Diez J.J., Doğmuş Lehtijärvi H.T., Drenkhan R., Elsafy M., Eötvös C.B., Fan J., Fürjes-Mikó A., Grad B., Hartmann M., Havrdova L., Hrabětová M., Just Justesen M., Kacprzyk M., Kenis M., Kirichenko N., Kramarets V., Lacković N., **Lazarević J.**, Leskiv M., Li H., Madsen C.L., Malumphy C., Matošević D., Matsiakh I., Meffert J., Migliorini D., Nikolov C., O'Hanlon R., Oskay F., Paap T., Parpan T., Petrakis P.V., Piškur B., Ravn H.P., Ronse A., Roques A., Sivickis K., Talgø V., Tomoshevich A.A., Uimari A., Ulyshen M., Vettraino A.M., Villari C., Wang Y., Witzell J., Zlatković M., Eschen R. (2018). Global patterns in insects and fungi of dormant twigs of native and exotic tree species, 3rd Croatian Symposium on invasive species with international participation", 26-27.11.2018, Zagreb, Croatia, Book of Abstracts, page 53-55. ISSN 1849-5702.