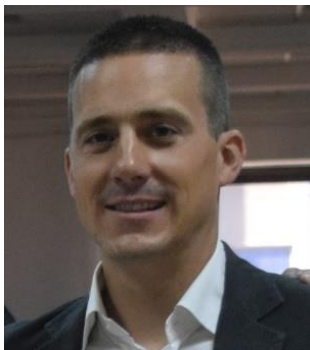


PERSONAL INFORMATION
ЛИЧНИ ПОДАЦИ



Goran Češljar
Горан Чешљар

3 Kneza Višeslava , 11030 Belgrade, Serbia
Кнеза Вишеслава 3, 11030 Београд, Србија

+381 11 3553355

goran.cesljar@forest.org.rs

www.forest.org.rs

Sex M | Date of birth 29/08/1979

Пол М | Датум рођења 29/08 /1979

SCIENCE POSITION
НАУЧНО ЗВАЊЕ

Senior Research Associate
Виши научни сарадник

WORK EXPERIENCE
РАДНО ИСКУСТВО

April 2023 – ongoing

Institute of Forestry, 3 Kneza Viseslava , Belgrade
Senior Research Associate, Department of Spatial Planning, GIS and Forest Policy
Research interests: Integral Forest protection and Environmental Protection

Април 2023 – у току

Институт за шумарство, Кнеза Вишеслава 3, Београд.
Виши научни сарадник, у Одељењу за уређење простора, ГИС и шумарску политику
Истраживања у области: Интегралне заштите шума и заштита животне средине

March 2020 – ongoing

Institute of Forestry, 3 Kneza Viseslava , Belgrade
Chief of Department, Department of Spatial Planning, GIS and Forest Policy

Март 2020– у току

Институт за шумарство, Кнеза Вишеслава 3, Београд
Руководилац одељења, Одељење за уређење простора, ГИС и шумарску политику

Jun 2018 – April 2023

Institute of Forestry, 3 Kneza Viseslava , Belgrade.
Research Associate, Department of Spatial Planning, GIS and Forest Policy
Research interests: Integral Forest protection and Environmental Protection

Јун 2018 – Април 2023

Институт за шумарство, Кнеза Вишеслава 3, Београд.
Научни сарадник у Одељењу за уређење простора, ГИС и шумарску политику
Истраживања у области: Интегралне заштите шума и заштита животне средине

March 2012 - Jun 2018

Institute of Forestry, 3 Kneza Viseslava , Belgrade.
Research Assistant, Department of Spatial Planning, GIS and Forest Policy
Research interests: Integral Forest protection and Environmental Protection

Март 2012 - Јун 2018

Институт за шумарство, Кнеза Вишеслава 3, Београд.
Истраживач сарадник у Одељењу за уређење простора, ГИС и шумарску политику
Истраживања у области: Интегралне заштите шума и заштита животне средине

November 2010 - March 2012

Institute of Forestry, 3 Kneza Viseslava , Belgrade.
Professional Assistant, Department of Spatial Planning, GIS and Forest Policy
Research interests: Integral Forest protection and Environmental Protection

Новембар 2010 – март 2012

Институт за шумарство, Кнеза Вишеслава 3, Београд.
Стручни сарадник у Одељењу за уређење простора, ГИС и шумарску политику
Истраживања у области: Интегралне заштите шума и заштита животне средине

EDUCATION AND TRAINING

September 2017	(PhD) Doctor of Environmental Protection University of Union „Nikola Tesla“, Belgrade – Faculty of Ecology and Environmental Protection
Септембар 2017	Доктор наука науке о заштити животне средине Универзитет Унион – Никола Тесла у Београду, Факултет за екологију и заштиту животне средине
October 2011 – September 2017	PhD Student at the University of Union “Nikola Tesla”, Belgrade Faculty of Ecology and Environmental Protection
Октобар 2011- Септембар 2017	Докторанд на Универзитету Унион – Никола Тесла у Београду Факултет за екологију и заштиту животне средине
September 1998 – November 2008	(Bsc) Graduated Engineer of Forestry in Landscape architecture University of Belgrade, Faculty of Forestry, Department of Landscape Architecture
Септембар 1998 – Новембар 2008	(Дипл. Инж.) Инжењер шумарства за пејзажну архитектуру Универзитет у Београду, Шумарски факултет, Одсек пејзажне архитектуре
September 1995 - May 1998	Graduate Secondary School, Belgrade, Serbia School of Shipping, Shipbuilding and Waterway Civil Engineering
Септембар 1995 – Мај 1998	Средња школа, Београд, Србија Школа за бродарство, бродоградњу и хидроградњу

 PERSONAL SKILLS
 ЛИЧНЕ ВЕШТИНЕ

Mother tongue
Матерњи језик

Serbian
српски

Other language(s)
Други језици

English
енглески

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	
B1	B1	A2	A2	A2

Levels: A1/2: Basic user - B1/2: Independent user - C1/2 Proficient user
Common European Framework of Reference for Languages

Communication skills
Комуникационе вештине

- Good communication skills
- Excellent verbal and written communication skills both in the office and out of it
- Вештине добре комуникације
- Одлична усмене и писмене вештине код комуникације, као у радном окружењу тако и са спољним светом;

Computer skills
Познавање рада на рачунару

- Good command of Microsoft Office™ tools, User of several Software tools: Auto Cad,
- Добро знање Microsoft Office™ алатима, корисник више софтверских алата: Auto Cad, Google Sketch up.

Driving licence	▪ B
Возачка дозвола	▪ Б
Air Law	▪ Certificate
Ваздухопловни прописи	▪ Потврда о положеном испиту

ADDITIONAL INFORMATION

Додатне информације

Publications

Публикације

- Češljar G, Jovanović F, Brašanac-Bosanac, L, Đorđević, I, Mitrović, S, Eremija, S, Ćirković-Mitrović, T, Lučić, A. (2022): Impact of an Extremely Dry Period on Tree Defoliation and Tree Mortality in Serbia. *Plants*. 2022; 11(10):1286. (IF 4,658; 39/240; HCIT 1) <https://doi.org/10.3390/plants11101286>
- Češljar G, Brašanac-Bosanac, Lj, Đorđević, I, Eremija, S, Milosavljević, M, Jovanović, F, Rakonjac, Lj, Simović, S. (2022): Unfavorable climatic factors and their impact on the decline of spruce at the Kopaonik national park (Central Serbia). *Fresenius Environmental Bulletin*. Vol. 31, No. 05/2022, pp. 5204-5215. (IF 0.618; 272/279) https://www.prt-parkarde/?wpfb_dl=444
- Češljar G, Đorđević, I, Brašanac-Bosanac, Lj, Eremija, S, Mitrović, S, Ćirković-Mitrović, T, Lučić, A. (2021): Determination of forest decline due to the action of dominant stress factor through monitoring of defoliation - case study of Maljen, Serbia. *Agriculture and Forestry*, 67(2): 211-226. DOI: 10.17707/AgricultForest.67.2.15 (HCIT 2) <http://www.griculforest.ac.me/paper.php?id=3051>
- Hordijk, I, Maynard, D. S., Hart, S. P., Lidong, M., ter Steege, H., Liang, J., de-Miguel, S., Nabuurs, G.-J., Reich, P. B., Abegg, M., Adou Yao, C. Y., Alberti, G., Almeyda Zambrano, A. M., Alvarado, B. V., Esteban, A.-D., Alvarez-Loayza, P., Alves, L. F., Ammer, C., Antón-Fernández, C. ...Češljar, G. ... Crowther, T. W. (2023). Evenness mediates the global relationship between forest productivity and richness. *Journal of Ecology*, 00, 1–19. <https://doi.org/10.1111/1365-2745.14098>
- Steidinger, B.S., Crowther, T.W., Liang, J., Van Nuland, M.E., Wemer, G.D.A., Reich, P.B., Nabuurs, G.J., de-Miguel, S., Zhou, M., Picard, N., Herault, B., Zhao, X., Zhang, C., Routh, D., Peay, K. G., & GFBI consortium.Češljar, G. Zo-Bi IC. (222/51) (2019): Climatic controls of decomposition drive the global biogeography of forest-tree symbioses (Article). *NATURE*, (2019), vol. 569 no. 7756, pp. 404-408. (IF 42.779; 1/71; HCIT 232) <https://doi.org/10.1038/s41586-019-1128-0>
- Gatti, R.C., Reich, P.B., Gamara, J.G.P., Crowther, T., Hui, C., Morera, A.Češljar, G. Liang, J. (148/43) (2022): The number of tree species on Earth. *Proceedings of the National Academy of Sciences of the United States / PNAS*. 119 (6) e2115329119. (IF 12,779; 9/74; HCIT 17) <https://doi.org/10.1073/pnas.2115329119>
- Kapović-Sobmun, M., Ferreira, C.S.S., Eremija S, Tošić R, Lazović N, Češljar G. (2021): Long-term* fire effects on vegetation and topsoil properties in beech forests of Manjaca Mountain (western Bosnia and Herzegovina). *International Journal of Wildland Fire* 30 (4): 269-282. (IF 3,398; 12/70; HCIT 2) <https://doi.org/10.1071/WF20111>
- Djordjevic, I, Rankovic, N, Nedeljkovic, J, Tomicevic-Dubljevic, J, Nonic, D, Posavec, S, Češljar G. (2019) Mechanisms of financing the protected area management system in Serbia, *Journal of Forestry Society of Croatia*, 11-12, Zagreb, 549-560. https://doi.org/10.31298/sl.143.11-12_5
- Djordjevic, I, Češljar, G, Saša Eremija, Aleksandar Lučić, Renata G.S., Ljubinko Rakonjac (2021): Protected area management frameworks in the countries of southeast Europe. *Fresenius Environmental Bulletin*. 30 (6):5604-5615. https://www.prt-parkarde/?wpfb_dl=423
- Eremija, S, Golc, I, Stajic, S, Cesljar, G, Lucic, A, Miletic, Z, Mitrovic, S. (2022): Forest Type of Beech Fir Spruce and Serbian Spruce Forests on Mountain Radova in the Republic of Srpska (Bosnia and Herzegovina). *Fresenius Environmental Bulletin*. Volume 31, No. 03A/2022, pp. 3398-3407. (IF 0.618; 272/279) https://www.prt-parkarde/?wpfb_dl=441
- Gagić-Serdar, R, Marković, M, Rakonjac, Lj, Mitrović, S, Čuk, N, Furtula, D, Češljar, G. (2022): Overview of the Competition Between Two Species (Bruchinae; Chrysomelidae) - Honey Locust Seed Beetle (*Megabrachidius tonkineus* pic) and Bean Weevil (*Acanthoscelides obtectus* say) as the Most Important Pests of Bean Seed Stock. *Fresenius Environmental Bulletin*. Vol. 31, No. 09/2022, pp. 9612-9620. (IF 0.618; 272/279)
- Stefanović, T, Bilbajkić, S, Nevenić, R, Đorđević, I, Češljar, G, Poduška, Z, Gagić-Serdar, R. (2018): Effects of the performed biological and biotechnical works on the intensity of erosion in the Stmna reka catchment. *Soil and Water Resources Protection in the Changing Environment*. *Catena Soil Science*. vol. 45, pp. 235 - 245. ISBN: 978-3-510-65418-5. <https://www.schweizerbart.de/publications/detail/isbn/9783510654185/Soil+and+water+resources+protection>
- Goran Češljar, Svetlana Stevović (2015): Small reservoirs and their sustainable role in fires protection of forest resources. *Renewable and Sustainable Energy Reviews*. Vol. 47 (2015) p. 496-503. ISSN: 1364-0321. DOI: 10.1016/j.rser.2015.03.071 <http://www.sciencedirect.com/science/article/pii/S1364032115002245>
- Gagić Serdar R, Poduška Z, Đorđević I, Češljar G, Bilbajkić S, Rakonjac Lj, Nevenić R. (2013): Indigo Bush Restraint and Pod Pests. *Archives of Biological Sciences, Official Journal of the Serbian Biological Society*. Vol. 65 (2013), issue 2. p. 801-806 ISSN: 0354-4664 DOI: 10.2298/ABS1302801G <http://www.doiserbia.nb.rs/Article.aspx?ID=0354-46641302801G#.V12Rx18udCE>
- Renata Gagić Serdar, Tomislav Stefanović, Svetlana Bilbajkić, Zoran Poduška, Ilija Đorđević, Ljubinko Rakonjac, Goran Češljar, Radovan Nevenić (2012): Rivers as dispersal corridors for primarily expansion of invasive plant species in Republic of Serbia. *BALWOIS 2012. Balkan Institute for Water and Environment, Macedonian Association of Meteorology METEO MAK, Faculty of Engineering (Sts. Cyril and Methodius University – Skopje), OHRID* http://balwois.com/proceedings/?k9_balwois_conference=52&k9_balwois_country=320&k9_balwois_author=5034
- Dragana Dražić, Ljiljana Brašanac-Bosanac, Nevena Čuk, Goran Češljar, Vladan Popović (2012): Study Results and the Contribution of The Institute of Forestry to Environmental Protection and Improvement in Serbia, *Invitation Papers of International Scientific Conference FORESTS IN THE FUTURE Sustainable Use, Risks and Challenges*, 4-5 October 2012, Belgrade Republic of Serbia. p.p.141-186. COBISS.SR-ID 193648652. ISBN 978-86-80439-31-0. <http://www.forest.org.rs/images/pdf/invitation-papers.pdf>
- Češljar G, Gagić Serdar R, Bilbajkić S. (2012) : Role of the Pericarp in *Ailanthus Altissima* Seed Germination, *International Scientific Conference FORESTS IN THE FUTURE Sustainable Use, Risks and Challenges*, 4-5 October 2012, Belgrade Republic of Serbia. P.433-439. ISBN 978-86-80439-33-4 <http://www.forest.org.rs/pdf/proceedings-conference2012.pdf>
- Tomislav Stefanović, Zoran Poduška, Ilija Đorđević, Goran Češljar, Radovan Nevenić (2012): Research of Defoliation on ICP Forests Sample Plots in The Republic of Serbia, *International Scientific Conference FORESTS IN THE FUTURE Sustainable Use, Risks and Challenges*, 4-5 October 2012, Belgrade Republic of Serbia. P.911-915. ISBN 978-86-80439-33-4 <http://www.forest.org.rs/pdf/proceedings-conference2012.pdf>
- Ilija Đorđević, Zoran Poduška, Goran Češljar, Renata Gagić-Serdar, Tomislav Stefanović, Svetlana Bilbajkić, Radovan Nevenić (2012): The Analysis of Trends in Establishment of Protected Areas on the Territory of Republic of Serbia in the Period 1948 – 2009., *International Scientific Conference FORESTS IN THE FUTURE Sustainable Use, Risks and Challenges*, 4-5 October 2012, Belgrade Republic of Serbia. P.779-786. ISBN 978-86-80439-33-4. <http://www.forest.org.rs/pdf/proceedings-conference2012.pdf>
- Đorđević I, Poduška Z, Češljar G, Gagić Serdar R, Bilbajkić S, Stefanović T, Rakonjac Lj, Nevenić R. (2012): Overview Governance in Serbian Protected Areas, *International Scientific IUFRO all division 9 conference*, 7-11 May 2012, Sarajevo, Bosnia and Herzegovina

- Tomislav Stefanović, Svetlana Bilbajkić, Zoran Poduška, Ilija Đorđević, Goran Češljar, Radovan Nevenić, Renata Gagić Serdar (2013): Comparable analysis of Defoliation on ICP Forest Sample Plots in the Republic of Serbia 2009-2012. International Scientific Conference today's evaluations and future monitoring 28-29 May 2013, Belgrade, Serbia. P51. http://www.icp-forests.org/DocsEvents/Abstracts_2013.pdf
- Milijana Cvejić, Ilija Đorđević, Zoran Poduška, Goran Češljar (2013): Do We Know to Sustainably Use the Urban Forests of Belgrade, European Forum on Urban Forestry, 7-11 May, 2013, Milano, Italy. P102. http://www.emonfureu/public/pub_files/Efuf/ABSTRACTweb.pdf
- Mara Tabaković-Tošić, Radovan Nevenić, Goran Češljar (2014): Bark Beetle Outbreak in Spruce Communities Within a Sample Plot (Level II) in the Mountain Kopaonik in the Period 2010-2013. 3rd International Scientific Conference "Impact of nitrogen deposition and ozone on the climatic change mitigation potential and sustainability of European forests", 26-28 May 2014, Athens, Greece. P28. http://www.icp-forests.org/pdf/Abstracts_2014_icp_sc.pdf
- Renata Gagić Serdar, Marija Milosavljević, Ivana Živanović, Zoran Poduška, Ilija Đorđević, Goran Češljar, Tomislav Stefanović (2014): Seed Predation in Woody Leguminous Host Plants – New Record of Bruchidius, Megabruichidius and Zabrotes Weevils (Coleoptera: Chrysomelidae: Bruchinae) as New Species to the Serbian Fauna. VII Congress on Plant Protection „Integrated Plant Protection Knowledge – Based Step Towards Sustainable Agriculture, Forestry and Landscape Architecture“ 24-28 November 2014, Zlatibor, Serbia. P. 278-280. ISBN 978-86-83017-25-6
- Renata Gagić Serdar, Tomislav Stefanović, Goran Češljar, Svetlana Bilbajkić, Radovan Nevenić, Ilija Đorđević, Zoran Poduška, Ljubinko Rakonjac (2015): Monitoring within integrated pest management as essential precondition for sustainable governance of natural resources in Serbia – defoliation comparable analysis on ICP Forests plots during period 2009-2014. 4th ICP Forests Scientific Conference „Long-term trends and effects of air pollution on forest ecosystems, their services, and sustainability“, 19-20 May 2015, Ljubljana, Slovenia. P21. http://apining.com/files/pHhBdYfNnuLudAAAqY0kZY4uhBy2PyKXnmpe7R*J7MtwxqZ5IAFidriODcEmSV916lqCecc*4ZiHkZDP8W6vKh4F*ZwsBooKofAbstracts_2015_naslovnica_TISK_CB.pdf
- Tomislav Stefanović, Svetlana Bilbajkić, Radovan Nevenić, Ilija Đorđević, Goran Češljar, Zoran Poduška, Renata Gagić Serdar (2016): Effects of the Performed Control Works in the Catchment Stmna Reka. 3rd Conference of the World Association of Soil and Water Conservation. Belgrade, August 22-26, 2016, Republic of Serbia. p. 138 ISBN 978-86-7299-249-6
- Renata Gagić-Serdar, Tomislav Stefanović, Ilija Đorđević, Goran Češljar, Marija Milosavljević, Natalija Momirović, Zoran Poduška, Ivana Živanović (2017): First Record of the Parasitoid (Hymenoptera: Eulophidae) as Natural Enemy of Honey Locust Seed Beetle Megabruichidius Tonkineus (Pc, 1904). VIII International Scientific Agriculture Symposium, Jahorina „AGROSYM“, October 05-08, 2017. Book of Abstracts, p.1346. ISBN 978-99976-632-9-0
- Stefanovic Tomislav, Gagić-Serdar Renata, Đorđević Ilija, Goran Češljar Momirović Natalija, Nevenić Radovan, Živanović Ivana (2017): Studies of defoliation on ICP sample plots level I for the period 2012-2016 in Republic of Serbia. International Scientific Conference (2017 ; Skopje) Book of abstracts: 70 years Faculty of forestry in Skopje / International scientific conference: "Sustainable forestry: fact or fiction?"; 4-6th October 2017 Skopje, Republic of Macedonia. - Skopje : Ss. Cyril and Methodius University, Faculty of forestry, 2017. pp. 53 ISBN 978-9989-132-19-3. http://www.sf.ukim.edu.mk/70_godini/UKiM_FoF_70_Conference_Abstract_book.pdf
- Goran Češljar, Ilija Đorđević, Ljubinko Rakonjac, Tomislav Stefanović, Renata Gagić-Serdar, Natalija Momirović (2018): Trends of average tree defoliation on sample plots Level I in Serbia. 7th ICP Forests Scientific Conference 22-23 May 2018 in Riga, Latvia. Book of abstracts: Air pollution, climate change and forest management. https://sc2018.thuenen.de/fileadmin/sc2018/Abstract_band_SC2018.pdf
- Nevenić R., Tabaković-Tošić M., Rajković S., Rakonjac Lj., Miletić Z., Marković M., Bilbajkić S., Stefanović T., Jović Đ., Radulović Z., Stajić S., Čokeša V., Mladenović K., Poduška Z., Đorđević I., Češljar G.(2011): Praćenje i procena uticaja zagađenja vazduha i njegovih efekata u šumskim ekosistemima na teritoriji Srbije - Monitoring stanja šuma Nivo I i Nivo II. Institut za šumarstvo Beograd, Poglavlje I. ISBN 987-86-80439-28-0
- Nevenić R., Tabaković-Tošić M., Rajković S., Rakonjac Lj., Miletić Z., Marković M., Bilbajkić S., Stefanović T., Stajić S., Čokeša V., Radulović Z., Poduška Z., Gagić-Serdar R., Đorđević I., Češljar G.(2012): Procena i praćenje efekata-uticaja vazdušnih zagađenja na šumske ekosisteme u Republici Srbiji. Nivo I i Nivo II. (Poglavlje 4, 5, 6, 7, 9, 10, 13, 16) ISSN 1425/8576
- Nevenić R., Tabaković-Tošić M., Rajković S., Rakonjac Lj., Miletić Z., Marković M., Bilbajkić S., Stefanović T., Stajić S., Čokeša V., Radulović Z., Poduška Z., Gagić-Serdar R., Đorđević I., Češljar G.(2013): Procena i praćenje efekata-uticaja vazdušnih zagađenja na šumske ekosisteme u Republici Srbiji. Nivo I i Nivo II. (Poglavlje 4, 5, 6, 7, 9, 10, 13, 16) ISBN 987-86-80439-35-8
- Nevenić R., Tabaković-Tošić M., Rajković S., Rakonjac Lj., Miletić Z., Marković M., Bilbajkić S., Stefanović T., Stajić S., Čokeša V., Radulović Z., Poduška Z., Gagić-Serdar R., Đorđević I., Češljar G.(2014): Procena i praćenje efekata-uticaja vazdušnih zagađenja na šumske ekosisteme u Republici Srbiji. Nivo I i Nivo II. (Poglavlje 4, 5, 6, 7, 9, 10, 13, 16) ISBN 987-86-80439-35-8
- Nevenić R., Tabaković-Tošić M., Rajković S., Rakonjac Lj., Miletić Z., Marković M., Bilbajkić S., Stefanović T., Stajić S., Čokeša V., Radulović Z., Poduška Z., Gagić-Serdar R., Đorđević I., Češljar G., (2015): Procena i praćenje efekata-uticaja vazdušnih zagađenja na šumske ekosisteme u Republici Srbiji. Nivo I i Nivo II. (Poglavlje 4, 5, 6, 7, 9, 10, 13, 14) ISBN 987-86-80439-35-8
- Nevenić R., Tabaković-Tošić M., Rajković S., Rakonjac Lj., Miletić Z., Marković M., Bilbajkić S., Dražić D., Veselinović M., Eremija S., Radulović Z., Stefanović T., Stajić S., Čokeša V., Đorđević I., Poduška Z., Gagić-Serdar R., Češljar G., Čule N., (2016): Procena i praćenje efekata-uticaja vazdušnih zagađenja na šumske ekosisteme u Republici Srbiji. Nivo I i Nivo II. (Poglavlje 4, 5, 6, 10, 12, 13, 14, 15, 16) ISBN 987-86-80439-35-8
- Nevenić R., Tabaković-Tošić M., Rajković S., Rakonjac Lj., Miletić Z., Marković M., Bilbajkić S., Dražić D., Veselinović M., Eremija S., Stefanović T., Stajić S., Mitrović S., Čule N., Radulović Z., Čokeša V., Đorđević I., Gagić-Serdar R., Češljar G., (2017): Procena i praćenje efekata-uticaja vazdušnih zagađenja na šumske ekosisteme u Republici Srbiji. Nivo I i Nivo II. (Poglavlje 4, 5, 6, 10, 12, 13, 14, 15,) ISBN 987-86-80439-35-8
- Nevenić R., Tabaković-Tošić M., Rajković S., Rakonjac Lj., Miletić Z., Marković S., Rakonjac Lj., Miletić Z., Marković M., Bilbajkić S., Dražić D., Veselinović M., Eremija S., Stefanović T., Stajić S., Mitrović S., Čule N., Radulović Z., Čokeša V., Đorđević I., Gagić-Serdar R., Češljar G., (2018): Procena i praćenje efekata-uticaja vazdušnih zagađenja na šumske ekosisteme u Republici Srbiji. Nivo I i Nivo II. (Poglavlje 4, 5, 6, 10, 12, 13, 14, 15, 17) ISBN 987-86-80439-35-8
- Renata Gagić Serdar, Ljubodrag Mihajlović, Zoran Poduška, Ilija Đorđević, Goran Češljar, Svetlana Bilbajkić, Tomislav Stefanović, Marija Milosavljević, Radovan Nevenić (2014): Seed Predation in Leguminous Trees And Shrubs: New Invasive seed Beetles (Coleoptera: Chrysomelidae: Bruchinae) To The Serbian Fauna. Agriculture & Forestry, Vol. 60 Issue 3: 163-174, 2014, Podgorica. UDC (UDK) 633.875(497.11). <http://www.agricultforest.ac.me/paper.php?id=2317>
- Gagić Serdar R., Mihajlović LJ., Poduška Z., Đorđević I., Češljar G., Bilbajkić S., Stefanović T., Nevenić R. (2014): New Records of Bruchidius Spermaphagous Species in Albizia julibrissin and Laburnum anagyroides and Their Parasitoid Complex in Serbia. SEEFOR South-East European Forestry; International Scientific Journal in Field of Forestry, Vol. 5, No. 2, pp. 163-170. ISSN 1847-6481. http://www.seefor.eu/images/ahiva/vol5_no2/gagic/gagic.pdf
- Saša Eremija, Ilija Đorđević, Goran Češljar (2014): Predlog koncepta konačne zaštite posebnog rezervata prirode „Iisina“ u Republici Spskoj. Časopis „Šumarstvo“ 2014; 3-4:161-172. Beograd. UDK 630. ISSN 0350-1752. http://www.spskosuma.rs/koudnuzenje.org.rs/index.php?option=com_content&task=view&id=377&Itemid=30
- Svetlana Bilbajkić, Tomislav Stefanović, Radovan Nevenić, Zoran Poduška, Renata Gagić Serdar, Ilija Đorđević, Goran Češljar, Zoran Miletić (2012): Intenzivni Monitoring na ogednom polju Nivo-a II „Kopaonik“ u 2012.godini, Časopis Sustainable Forestry, tom 65-66, Institut za šumarstvo, Beograd. ISSN 1821-1046. UDK 630. p. 51-63. http://www.forest.org.rs/images/pdf/sustainableforestry_zbornik_radova_65-66_2012-god.pdf
- Radovan Nevenić, Svetlana Bilbajkić, Tomislav Stefanović, Renata Gagić Serdar, Zoran Poduška, Ilija Đorđević, Goran Češljar (2012): The Most Invasive Five Woody Plants Control Risks Assasment-Strategic Precondition for Sustainable Governance of Natural Resources in Serbia, Časopis Sustainable Forestry tom 65-66, Institut za šumarstvo, Beograd. ISSN 1821-1046. UDK 630. p. 149-159. http://www.forest.org.rs/images/pdf/sustainableforestry_zbomik_radova_65-66_2012-god.pdf
- Goran Češljar, Radovan Nevenić, Svetlana Bilbajkić, Tomislav Stefanović, Renata Gagić Serdar, Ilija Đorđević, Zoran Poduška, (2013): Viability of Trees on Bio-Indicator Plots Level -A 1 in Republic of Serbia In 2013. Časopis Sustainable Forestry, tom 67-68, Institut za šumarstvo, Beograd. ISSN 1821-1046. UDK 630, p. 69-

78. [http://www.forest.org.rs/pdf/SUSTAINABLE FORESTRY Zbomik-radova tom 67-68 2013 godina.pdf](http://www.forest.org.rs/pdf/SUSTAINABLE_FORESTRY_Zbomik-radova_tom_67-68_2013_godina.pdf)
- Renata Gagić Serdar, Radovan Nevenić, Goran Češljar, Svetlana Bilbajkić, Tomislav Stefanović, Zoran Poduška, Ilija Đorđević (2013): The Most Common Forest Phytocenosis Endangered by False Indigo Spreading in Serbia. Časopis Sustainable Forestry, tom 67-68, Institut za šumarstvo, Beograd. ISSN 1821-1046. UDK 630, p. 33-44. [http://www.forest.org.rs/pdf/SUSTAINABLE FORESTRY Zbomik-radova tom 67-68 2013 godina.pdf](http://www.forest.org.rs/pdf/SUSTAINABLE_FORESTRY_Zbomik-radova_tom_67-68_2013_godina.pdf)
 - Radovan Nevenić, Svetlana Bilbajkić, Miroslava Marković, Goran Češljar, Tomislav Stefanović, Ilija Đorđević, Zoran Poduška (2013): Tree Crown Condition at Level II Sample Plots Kopaonik, Cmi Vih and Mokra Gora In 2013. Časopis Sustainable Forestry, tom 67-68, Institut za šumarstvo, Beograd. ISSN 1821-1046. UDK 630, p. 79-94. [http://www.forest.org.rs/pdf/SUSTAINABLE FORESTRY Zbomik-radova tom 67-68 2013 godina.pdf](http://www.forest.org.rs/pdf/SUSTAINABLE_FORESTRY_Zbomik-radova_tom_67-68_2013_godina.pdf)
 - Tomislav Stefanović, Svetlana Bilbajkić, Radovan Nevenić, Ilija Đorđević, Zoran Poduška, Goran Češljar, Renata Gagić Serdar (2013): Results of Research of Defoliation on Bio-Indicator Plots in Republic of Serbia in 2013. Časopis Sustainable Forestry, tom 67-68, Institut za šumarstvo, Beograd. ISSN 1821-1046. UDK 630, p. 95-101. [http://www.forest.org.rs/pdf/SUSTAINABLE FORESTRY Zbomik-radova tom 67-68 2013 godina.pdf](http://www.forest.org.rs/pdf/SUSTAINABLE_FORESTRY_Zbomik-radova_tom_67-68_2013_godina.pdf)
 - Svetlana Bilbajkić, Tomislav Stefanović, Radovan Nevenić, Goran Češljar, Renata Gagić Serdar, Zoran Poduška, Ilija Đorđević (2013): Analysis of Siltation Slope Dependence on Grain Size Composition of Sediment in Torrent Streams of Trogviski Timok Drainage Basin. Časopis Sustainable Forestry, tom 67-68, Institut za šumarstvo, Beograd. ISSN 1821-1046. UDK 630, p. 133-140. [http://www.forest.org.rs/pdf/SUSTAINABLE FORESTRY Zbomik-radova tom 67-68 2013 godina.pdf](http://www.forest.org.rs/pdf/SUSTAINABLE_FORESTRY_Zbomik-radova_tom_67-68_2013_godina.pdf)
 - Ilija Đorđević, Zoran Poduška, Radovan Nevenić, Renata G. Serdar, Svetlana Bilbajkić, Goran Češljar, Tomislav Stefanović (2013): Assessment of the System of Funding of Protected Areas in the Republic of Serbia. Časopis Sustainable Forestry, tom 67-68, Institut za šumarstvo, Beograd. ISSN 1821-1046. UDK 630, p.161-173. [http://www.forest.org.rs/pdf/SUSTAINABLE FORESTRY Zbomik-radova tom 67-68 2013 godina.pdf](http://www.forest.org.rs/pdf/SUSTAINABLE_FORESTRY_Zbomik-radova_tom_67-68_2013_godina.pdf)
 - Zoran Poduška, Ilija Đorđević, Radovan Nevenić, Svetlana Bilbajkić, Renata Gagić Serdar, Goran Češljar, Tomislav Stefanović (2013): Possibilities for Improvement of the Management of Protected Natural Areas. Časopis Sustainable Forestry, tom 67-68, Institut za šumarstvo, Beograd. ISSN 1821-1046. UDK 630, p. 175-186. [http://www.forest.org.rs/pdf/SUSTAINABLE FORESTRY Zbomik-radova tom 67-68 2013 godina.pdf](http://www.forest.org.rs/pdf/SUSTAINABLE_FORESTRY_Zbomik-radova_tom_67-68_2013_godina.pdf)
 - Goran Češljar, Renata Gagić Serdar, Ilija Đorđević, Zoran Poduška, Tomislav Stefanović, Svetlana Bilbajkić, Radovan Nevenić (2014): Analysis of Types of Damages at the Sample Plots of Level I in 2013 at the Territory of the Republic of Serbia. Časopis Sustainable Forestry, tom 69-70, Institut za šumarstvo, Beograd. ISSN 1821-1046. UDK 630, P63-71. <http://www.forest.org.rs/files/Sustainable%20Forestry%20-%20Collection%20of%20works%2069-70.%20year%202014.pdf>
 - Svetlana Bilbajkić, Radovan Nevenić, Miroslava Marković, Goran Češljar, Tomislav Stefanović, Zoran Poduška, Ilija Đorđević, Renata Gagić Serdar (2014): Intensive Monitoring on the Level II Sample Plots Kopaonik, Cmi Vih and Mokra Gora in 2014. Časopis Sustainable Forestry, tom 69-70, Institut za šumarstvo, Beograd. ISSN 1821-1046. UDK 630, P. 95-109. <http://www.forest.org.rs/files/Sustainable%20Forestry%20-%20Collection%20of%20works%2069-70.%20year%202014.pdf>
 - Gagić Serdar R., Stefanović T., Češljar G., Bilbajkić S., Nevenić R., Đorđević I., Poduška Z. (2015): Air Pollution Impact Assessment and Monitoring. Its Effects on the Forest Ecosystems in the Territory of the Republic of Serbia in 2015. Sustainable Forestry, tom 71-72 Institute for Forestry, Belgrade. ISSN 1821-1046. UDK 630, P39-61. http://www.forest.org.rs/files/SUSTAINABLE%20FORESTRY_Zbomik%20radova_tom-71-72_2015%20godina.pdf
 - Tomislav Stefanović, Svetlana Bilbajkić, Radovan Nevenić, Ilija Đorđević, Zoran Poduška, Goran Češljar, Renata Gagić Serdar (2015): The Results of the Study of Defoliation at Bioindication Points in The Republic of Serbia in 2014. Sustainable Forestry, tom 71-72 Institute for Forestry, Belgrade. ISSN 1821-1046. UDK 630, P85-91. http://www.forest.org.rs/files/SUSTAINABLE%20FORESTRY_Zbomik%20radova_tom-71-72_2015%20godina.pdf
 - Tomislav Stefanović, Svetlana Bilbajkić, Radovan Nevenić, Ilija Đorđević, Goran Češljar, Renata Gagić Serdar (2016): The Results of the Study Of Defoliation at Bioindication Points in The Republic of Serbia in 2016. Sustainable Forestry, tom 73-74 Institute for Forestry, Belgrade. ISSN 1821-1046. UDK 630, P69-75. <http://www.forest.org.rs/files/sustainable-forestry-zbomik-radova-73-74-2016-080317.pdf>
 - Tomislav Stefanović, Renata Gagić Serdar, Ilija Đorđević, Goran Češljar, Natalija Momirović, Ivana Živanović, Radovan Nevenić (2017): Studies of Defoliation on ICP Samole Plots Level I in Republic of Serbia. Sustainable Forestry, tom 75-76 Institute for Forestry, Belgrade. ISSN 1821-1046, UDK 630, P41-56. http://www.forest.org.rs/files/Sustainable%20Forestry_zbomik-radova%2075-76-2017.%20godina.pdf
 - Radovan Nevenić, Ljubinko Rakonjac, Svetlana Bilbajkić, Tomislav Stefanović, Zoran Poduška, Renata Gagić Serdar, Ilija Đorđević, Goran Češljar (2011): Some Indicators of Beech Forests Vitality in The Republic of Serbia in Period 2004-2009. Časopis SEEFOR South-East European Forestry; International Scientific Journal in Field of Forestry, V6l 2, No. 1. ISSN 1847-6481, p. 43-51. <https://www.seefor.eu/archive/2011/vol-2-no-1/72-vol-2-no-1-nevenic-et-al-some-indicators-of-beech-forests-vitality-in-the-republic-of-serbia-in-period-2004-2009.html>
 - Radovan Nevenić, Ljubinko Rakonjac, Zoran Poduška, Renata Gagić Serdar, Ilija Đorđević, Goran Češljar (2011): Forestry and environmental legislation in collision-Case study Serbia. Časopis SEEFOR South-East European Forestry; International Scientific Journal in Field of Forestry, V6l 2, No. 1. ISSN 1847-6481, p. 35-43. <https://www.seefor.eu/archive/2011/vol-2-no-1.html>
 - Svetlana Bilbajkić, Tomislav Stefanović, Radovan Nevenić, Zoran Poduška, Renata Gagić Serdar, Ilija Đorđević, Goran Češljar (2011): The Intensity of Erosion in the Catchment of the Torrent Lešjanski Do. Časopis Sustainable Forestry tom 63-64, Institut za šumarstvo, Beograd. ISSN 1821-1046. UDK 630, pp 33-39. <http://www.forest.org.rs/pdf/SustainableForestryZBORNIKRADOVA63-642011god.pdf>
 - Radovan Nevenić, Svetlana Bilbajkić, Tomislav Stefanović, Zoran Poduška, Renata Gagić Serdar, Ilija Đorđević, Goran Češljar (2011): Forest Condition Monitoring: Intensive Monitoring of Air Pollution Impact on Forest Ecosystems at Level II Sample Plot Kopaonik. Časopis Sustainable Forestry tom 63-64, Institut za šumarstvo, Beograd. ISSN 1821-1046. UDK 630, pp 65-76. <http://www.forest.org.rs/pdf/SustainableForestryZBORNIKRADOVA63-642011god.pdf>
 - Ilija Djordjevic, Radovan Nevenić, Zoran Poduška, Renata Gagić, Goran Češljar, Svetlana Bilbajkić, Tomislav Stefanović (2011): Assessment of System for Managing Protected Areas in The Republic of Serbia. Časopis Sustainable Forestry tom 63-64, Institut za šumarstvo, Beograd. ISSN 1821-1046. UDK 630, pp 151-160. <http://www.forest.org.rs/pdf/SustainableForestryZBORNIKRADOVA63-642011god.pdf>
 - Poduška Z., Nevenić R., Gagić-Serdar R., Češljar G., Bilbajkić S., Đorđević I., Stefanović T., (2011): Impact of Innovativeness on New Technology Implementation in Forestry Companies. Časopis Sustainable Forestry tom 63-64, Institut za šumarstvo, Beograd. ISSN 1821-1046. UDK 630, pp 161-170. <http://www.forest.org.rs/pdf/SustainableForestryZBORNIKRADOVA63-642011god.pdf>
 - Чешљар Г. (2017): Процена утицаја фактора стреса и његових ефеката на шуме са циљем заштите животне средине у Србији. Докторска дисертација, Факултет за екологију и заштиту животне средине у Београду, 15.09.2017. стр. 1-200. <http://www.unibnikolatesla.edu.rs/doktorati/gorancesljar/disertacija.pdf>

Projects

- "Development of technological procedures in forestry in order to attain optimum forest cover" TR 31070; Project Leader: Dr. Ljubinko Rakonjac, Institute for Forestry, Belgrade, (2011-2018);
- Monitoring and impact assessment of air pollution and its effects in forest ecosystems on the Republic of Serbia – Monitoring of Forest condition Level I and Level II. " (2010-ongoing);
- Study of the organization in the management of protected areas in the Republic of Serbia from (2011 – 2012);
- Public interest activities in the field of diagnostics of harmful organisms and protection of the health of forest plants on the territory of the Republic of Serbia, without the territory of the Autonomous Province of Vojvodina (2013-ongoing);
- Improving the collection, processing and storage of data for work on public interest activities in the areas of diagnostics of harmful organisms and protection of the health of forest plants on the territory of the Republic of Serbia (2018)
- Morphological - anatomical and physiological changes on woody species in Belgrade parks as an indicator of the state of the environment (2014-2016);

- FOPER II: PA Governance Project 2010-2012 "Governance assessment in the management of protected areas in the South East European region;
- Revitalization of the lake at the locality of Trešnja by setting up a floating island system. (2018-2019);
- Control of fertility of the soil and determination of the content of dangerous and harmful substances in the land of the Municipality of Petrovac na Mlavi and Požarevac (2018-2019).

Пројекти

- Праћење утицаја прекограничног аерозагађења у шумским екосистемима на територији Републике Србије без територије АП Војводине у 2022. години на терену у системској мрежи 16x16 km и 4x4 km (Ниво I) и спровођење интензивног мониторинга (Ниво II), а на станицама које се налазе у газдинским јединицама „Самоковска река“, „Мокра Гора-Кршање“ и „Црни Врх-Кулиново“ (2011-у току)
- Послови од јавног интереса у области дијагностике штетних организама и заштите здравља шумског биља на територији Републике Србије, без територије Аутономне Покрајине Војводине (2013-у току);
- HORIZON EUROPE пројекат CEE2ACT „Empowering the Central and Eastern European Countries to Develop Bioeconomy Strategies and Action Plans“ (Оснаживање земаља централне и источне Европе за развој стратегија и акционих планова биоeкономије) ID пројекта: 101060280 (2022-2025).
- Унапређење стања и укључивање у систем зелене инфраструктуре на територији општине Чукарица зелене површине шумске заједнице на подручју „Avala Studios“ (2021-2022)
- Мониторинг станишта Панчићеве оморике (*Picea omorica*) у НП Тара* (2021)
- Мониторинг станишта боровнице на подручју националног парка „Копаник“ (2021).
- Ревитализација језера на локалитету Трешња постављањем Система плутајућих острва (2018-2020)
- Унапређење прикупљања и обраде података за рад на пословима праћења утицаја прекограничног аерозагађења у шумским екосистемима на територији Републике Србије (2020)
- Project Preparation Facility (PPF8) - EU PPF – Подршка ЕУ у припреми пројеката Remediation of the Grand Bačka Canal Book 9. Landscape Design (Ремедијација Великог Бачког Канала. Delegation of the European Union to the Republic of Serbia, Ministry of Finance – Department for Contracting and Financing of EU Funded Programmes (CFCU). Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH, Louis Berger, Ерсоо (2018-2019).
- Стање плодности пољопривредног земљишта, утврђивање садржаја токсичних елемената, елемената исхране и еродибилности земљишта на подручју општине Топола (2019)
- “Развој технолошких поступака у шумарству у циљу реализације оптималне шумовитости“ TR 31070; руководиоца Др Љубинко Ракоњац, Институт за шумарство, Београд, (2011-2019);
- Унапређење прикупљања, обраде и складиштења података за рад на пословима од јавног интереса у области дијагностике штетних организама и заштите здравља шумског биља на територији Републике Србије (2018)
- Морфолошко - анатомске и физиолошке промене на дрвенастим врстама у парковима Београда као индикатор стања животне средине (2014-2016);
- Анализа организација у управљању са заштићеним подручјима у Републици Србији (2011-2012);
- FOPER II : PA Governance project 2010-2012 „Governance assessment in the management of protected areas in the South East European region.
- Ревитализација језера на локалитету Трешња постављањем Система плутајућих острва. (2018-2019)
- Контрола плодности земљишта и утврђивање садржаја опасних и штетних материја у земљишту на подручју општина Петровац на Млави и Пожаревац (2018-2019).

Editing monographs and thematic collections

Уређивање монографија и тематских зборника

- Author and Technical Editor: Monitoring and impact assessment of air pollution and its effects in forest ecosystems on the Republic of Serbia – Monitoring of Forest condition Level I and Level II. Institute of Forestry, Belgrade (2011-2018). ISBN 978-86-80439-28-0
- Author and Editor: Monitoring and impact assessment of air pollution and its effects in forest ecosystems on the Republic of Serbia – Monitoring of Forest condition Level I and Level II. Institute of Forestry, Belgrade (2019-2023). ISBN 978-86-80439-39-6