

CURRICULUM VITAE

1. Family name:	OBRADOVIĆ
2. First names:	Snežana
3. Date of birth:	01.05.1965.
4. Nationality:	Serbian
5. Address:	Blagoja Parovića 67 11030 Belgrade, Serbia +381 60 14 05 210 snezana.obradovic@sfb.bg.ac.rs

6. Education

Date (from - to)	Institution	Degree(s) or diploma(s) obtained
2010-2015	University of Belgrade, Faculty of Forestry	PhD in Forestry
2000-2008	University of Belgrade, Faculty of Forestry	Master of science of Forestry
1984-1990	University of Belgrade, Faculty of Forestry	Graduate forestry engineer

7. Language skills (on a scale of 1 to 5, 5 being the highest)

Language	Reading	Speaking	Writing
Serbian		Mother tongue	
English	3	2	3

8. Membership in professional bodies

- Society of forestry engineers and technicians of the Republic of Serbia

9. Other skills (e.g. Computer literacy, etc.)

- Microsoft office package (Word, Excel, Power Point)
- Software for Forest inventory and Forest Management planning: (Osnova v6)

10. Present Position

- Research associate, University of Belgrade, Faculty of Forestry

11. Years of professional experience

- 29 years of professional experience

12. Key qualifications

Member of the Working team for National inventory of forests in Serbia, 2003/2009. and Project GIS in forest management planning. Member of the Working team for National inventory of forests in Serbia, 2004/2007, Author and Co-author of 45 General and Special Forest Management Plans.

13. Specific country experience

America	Asia and Oceania	Africa	Europe
-	-	-	Western Balkan Region

14. Long-term professional experience (employment)

Date (from -to)	Location	Company	Position	Description
-----------------	----------	---------	----------	-------------

Date (from -to)	Location	Company	Position	Description
1993 to present	Belgrade, Serbia	University of Belgrade - Faculty of Forestry, Belgrade	Professional Associate	<p>Specific Technical tasks within the my employment at the Faculty of Forestry</p> <ul style="list-style-type: none"> • Research work on Forest management planning aspects in the forestry, • Planning, training, and execution of all technical aspects on the projects; • Administrative work related to the projects • Coordinate of all aspects on the project • Organization of meetings with all stakeholders, • Preparations and writing of technical report, • Collecting data, statistical analysis of data, report writing. • Scientific research • ..etc

15. Short-term assignments (consultancies)

Date (from - to)	Location	Client	Position	Description
10/2019 – 11/2021	Serbia	Eptisa Southeast Europe d.o.o.	Junior Non-key Forest Habitats and Shrubs Expert	<p>EU for Serbia - Continued support to implementation of Chapter 27 in the area of nature protection (NATURA 2000)- EuropeAid/139336/DH/SER/RS</p> <ul style="list-style-type: none"> • analysing existing data on forest habitats and identifying forest habitats for field work is needed; • preparing a list of forest habitats; • preparing distribution maps for forest habitats; • undertaking field survey work for habitats with good potential as part of Natura 2000; • preparing a list of selected sites (pSCI) with defined boundaries; • undertaking GIS analysis; • preparing a set of potential Sites of Community Interests for habitats and species; • drafting and presenting boundaries of potential sites for habitats and species.

Date (from - to)	Location	Client	Position	Description
03/2015 - 02/2019	Serbia	EU Horizon 2020	Expert	Distributed, integrated and harmonized forest information for bioeconomy outlooks (DIABOLO) <ul style="list-style-type: none"> • WP1-Multi-agent end-user requirements analysis, • WP2-Harmonizing growing stock, biomass and carbon estimation and forest state monitoring based on field and high-resolution remote sensing data, • WP3-Improving data collection and analysis for multipurpose inventory of forest resource, • WP4-Monitoring disturbances based on EC space-applications, • WP5-Model-based biomass supply analyses for bioeconomy
2011 - 2019	Serbia	Ministry of Education and Science of the Republic of Serbia	Expert	Sustainable management of total forest potentials in the Republic of Serbia <ul style="list-style-type: none"> • Forest Condition Assessment • Identifications and mapping different forest functions • Assessment of the state of protected natural resources
2017	Serbia	Public Enterprise "Zelenilo Beograd"	Expert	Special Forest management plan for Management Unit "Veliko Ratno Ostrvo" <ul style="list-style-type: none"> • Organization of daily activities • Control of data • Create recapitulations (report) • Preparation of forest Management plan
2017	Serbia	Public Enterprise "National Park Đerdap"	Expert	Special Forest management plan for Management Unit "Zlatica", for state forest for "National Park Đerdap" and for Management Unit "Štrbačko korito" <ul style="list-style-type: none"> • Organization of daily activities • Control of data • Create recapitulations (report) • Preparation of forest Management plan

Date (from - to)	Location	Client	Position	Description
2016-2017	Serbia	Ministry of Agriculture, Forestry and Water Management- Forest Directorate		<p>„Activity program for the realization support for the project Implementation of an innovative forest management planning considering economic, ecological and social aspects in Serbia ” In the framework of the Serbian-German cooperation project Implementation of an innovative forest management planning considering economic, ecological and social aspects in Serbia - Field of improvement 9: Forest Function</p> <ul style="list-style-type: none"> • Criteria for mapping of functions • Sources for secondary information to map function (DTM, nature conservation areas etc.) • Format to present functions • Management strategies for an optimal function
2016	Serbia	Public Enterprise "Zelenilo Beograd"	Expert	<p>Special Forest management plan for Management Unit "Bajfordova šuma"</p> <ul style="list-style-type: none"> • Organization of daily activities • Control of data • Create recapitulations (report) • Preparation of forest Management plan
2016	Serbia	GIZ – in the frame of DKTI Project "Development of a sustainable bioenergy market in Serbia"	Expert	<p>Support to the development of the National Forest Program for Serbia- Improvement of the forest resources for Serbia</p>
2015	Serbia	PE NP „Fruška Gora“	Expert	<p>Program for forestry development for NP „Fruška Gora“</p>
2015	Serbia	PE NP „Fruška Gora“	Expert	<p>Program for forestry development for Južnobački and Severnobački forest district</p>
2015	Serbia	PE NP „Kopaonik“	Expert	<p>FMPs for FMUs: „Barska reka“, „Gobeljska reka“, „Brzečka reka“ and „Samokovska reka“</p>
2014-2016	Serbia	MAFWM	Expert	<p>„Ways and possibilities of regeneration of sessile oak in Serbia“</p>

Date (from - to)	Location	Client	Position	Description
2012-2013	Serbia and Slovenia	Bilateral cooperation between the Republic of Slovenia and the Republic of Serbia, funded by the Ministry of Education, Science and Technological Development of the Republic of Serbia	Researcher	<ul style="list-style-type: none"> Adapting of forest economy to expected climate changes
2011 - 2014	Serbia	City of Belgrade	Expert	<ul style="list-style-type: none"> Afforestation plan of Belgrade City municipality of Surčin (2011), Zemun (2011), Čukarica (2012), Obrenovac (2012), Mladenovac (2013), Sopot (2014), Savski venac (2014) i Voždovac (2014).
2012	Serbia	Ministry of Agriculture, Forestry and Water Management- Forest Directorate	Expert	<p>National Inventory of Forests owned by Natural Persons in the Republic of Serbia</p> <ul style="list-style-type: none"> Development of the National Forest Inventory concept of forest owned by natural persons Support preparation of standard results and reports
2010-2012	Serbia	Faculty of Forestry – Belgrade University, Faculty of Forestry University of Sarajevo and EFI	Expert	<p>FOPER II - Forest Policy and Economics in Western Balkan Region-International Master program (Sarajevo, Skoplje, Zagreb, Tirana, Banja Luka and Belgrade)</p> <ul style="list-style-type: none"> Participation of development regional expert network for implementation of Forest Policy master program in Western Balkan region.
04/2008 – 03/2011	Serbia1*	The Ministry of Education and Science	Head of Project	<p>Biotechnology – Program of Technological Development “Basic Structural and Production Characteristics of Forest Types in the Kopaonik National Park and the Tara National Park”</p> <ul style="list-style-type: none"> Team leader Differentiation of Ecological units
2011	Serbia	MAFWM	Expert	<p>Development of Methodology and Assessment of the Effects of Permanent Forest Inventory on the example of the Pilot Facility FMU “Tara“.</p>
2010-2012	Serbia	MAFWM	Expert	<p>Sustainable Development of Forest Ecosystems – Planned Support to the Development of Beech Forests in Serbia"</p>
2007-2008	Serbia	MAFWM	Expert	<p>Study Preceding the Preparation of the National Forest Action Program (NFAP)-Topic: Forest planning, monitoring, evaluation of NFAP implementation and public relations</p>

Date (from - to)	Location	Client	Position	Description
2006-2007	Serbia	Norwegian Ministry of Foreign Affairs	Expert	Introduction of Modern Forest Management Planning (use of Photogrammetry, GIS and PDA Devices in Management Solution)
2006	Serbia	Government of the Kingdom of Norway	Expert	Forest Sector Program, Phase III. <ul style="list-style-type: none"> • Methodology description • Guidelines for improvement of FMP
2006	Serbia	Sweden Government	Expert	The Strategy of Sustainable Development of Serbia- the Aspect of Environmental Protection (the part forests and forestry),
2004-2007	Serbia	The Ministry of Agriculture, Trade, Forestry and Water Management– Forest Directorate.	Expert	National Forest Inventory of Forests in the Republic of Serbia <ul style="list-style-type: none"> • Coordinate training of General of NFI aspects • Overall coordination of the NFI project module • Preparation of accompanying reports of stakeholder
2004-2005	Serbia	PE NP „Tara“ and PE „NP Kopaonik“	Expert	General FMP for NP „Tara“ and „NP Kopaonik“
2003	Serbia	Public Enterprise "National Park Kopaonik"	Expert	Special Forest management plan for Management Unit "Gobeljska reka" <ul style="list-style-type: none"> • Organization of daily activities • Control of data • Create recapitulations (report) • Preparation of forest Management plan

16. Publications:

- Popović A., Pantić D., Medarević M., Šljukić B., Obradović S. (2021): Impact of Mixing on the Structural Diversity of Serbian Spruce and Macedonian Pine Endemic to Relict Forest Communities in the Balkan Peninsula, *Forests* 2021, 12(8), 1095;
- Keren S., Medarević M., Obradović S., Zlokapa B. (2018): *Five Decades of Structural and Compositional Changes in Managed and Unmanaged Montane Stands: A Case Study from South-East Europe*, *Forests* (8), 479
- Vasić V., Pantić D., Medarević M., Obradović S., Čuković D. (2018): *Old-growth beech forests in Serbia*, *Fresenius Environmental Bulletin*, Volume 27, No. 3/2018, (p. 1498-1507)
- Obradović S., Pantić D., Medarević M., Šljukić B. (2017): *A comparative analysis of directed and spontaneous development of mixed forests of fir, spruce and beech on Mt. Tara*, *Bulletin of the Faculty of Forestry-University of Belgrade* 116, Belgrade, (141-170).
- Šljukić B., Medarević M., Borota D., Vasiljević N., Obradović S., Petrović N. (2017): Mapping of forest functions as an instrument of sustainable forest management. International Scientific Conference FOREST SCIENCE FOR SUSTAINABLE DEVELOPMENT OF FORESTS, 7-9, December, Banja Luka, Bosnia and Herzegovina, Book of abstracts
- Šljukić B., Pantić D., Medarević M., Obradović S., Borota D., Čuković D. (2017): Structure and productivity of mixed spruce and fir forests on Mt. Kopaonik. *Bulletin of the Faculty of Forestry-University of Belgrade*, Beograd, 115 (127-146)
- Obradović S., Pantić D., Medarević M., Šljukić B., Pešić B. (2017): STRUCTURAL AND DYNAMIC CHANGES IN MIXED FORESTS OF BEECH AND FIR ON MT.GOČ. International Scientific

- Conference FOREST SCIENCE FOR SUSTAINABLE DEVELOPMENT OF FORESTS, 7-9, December, Banja Luka, Bosnia and Herzegovina, Book of abstracts (p. 46),
- Karadžić D., Milenković I., Obradović S., Čurguz V. (2017): THE MOST IMPORTANT PARASITIC FUNGI ASSOCIATED WITH CANKERS (ON THE BARK AND STEM); GALLS AND WITCHES' BROOMS ON FOREST TREES IN SERBIA. International Scientific Conference FOREST SCIENCE FOR SUSTAINABLE DEVELOPMENT OF FORESTS, 7-9, December, Banja Luka, Bosnia and Herzegovina, Book of abstracts (p. 55-56),
 - Obradovic S. (2015): Status and development of virgin stands of beech, fir and spruce in Serbia as a basis for planning and ensuring of close-to-nature forest management, Doctoral thesis
 - Pantić D., Medarević M., Dees M., Borota D., Tubić B., Obradović S., Šljukić B., Čuković D., Marinković M. (2015): *Analysis of the growth characteristics of a 450-year-old silver fir tree*, Archives of Biological Sciences 67 (1): 155-160.
 - Medarević M., Pantić D., Petrović N., Šljukić B., Obradović S., Borota D., Filipović Đ. (2015): *The increase in Serbian Forest cover as one of the two key strategic goals of forestry*. International Conference: "Reforestation Challenges"; University of Belgrade-Faculty of Forestry, 03-06 Jun, 2015, The Book of Abstracts, Belgrade ISBN 978-86-918861-0-3.
 - Medarević M., Karadžić D., Mihajlović Lj., Milenković I., Obradović S. (2015): *Climatic changes and threatening factors of forest ecosystems in Serbia*. International Conference: Forestry: Bridge to the Future: University of Forestry- Faculty of Forestry, Sofia, Bulgaria, 06-09 May, 2015, The Book of Abstracts.
 - Pantić D., Tubić B., Marinković M., Borota D., Obradović S. (2013): Possibilities of application of linear programming in forest management planning, Bulletin of the Faculty of Forestry - University of Belgrade 107, Belgrade, (175-192) .
 - Medarević M., Banković S., Šljukić B., Obradović S. (2012): LEGISLATIVE, PLANNING AND INSTITUTIONAL FRAMEWORK FOR THE PROTECTION OF FOREST SOILS IN SERBIA, Book of abstracts: International conference on "Land conservation" -LANDCON 1209. Sustainable land management and climate changes. Danube Region. Republic of Serbia, 17th-21th September, ISBN: 978-86-7299-205-2.
 - Karadžić D., Milanović S., Radulović Z., Obradović S. (2012): The important parasitic Nectria species and their role in killing trees of fagus in Serbia and Republic of Srpska, Forestry science and practice for the purpose of sustainable development of forestry, 01.11.2012.-04.11.2012, Republic of Srpska/B&H, Faculty of Forestry in Banja Luka, ISSN878-99938-56-25-2.
 - Pantić D., Banković S., Medarević M., Obradović S. (2011): *Some characteristics of the stagnation stage in the development of silver fir (Abies alba Mill.) trees in selection forest in Serbia*, Turkish Journal of Agriculture and Forestry 35 (4), (p.367-378).
 - Medarević M., Banković S., Karadžić D., Mihajlović Lj., Pantić D., Obradović S. (2011): *Dendrometrijske, fitopatološke i entomološke karakteristike stabla planinskog bresta na Goču*, Bulletin of the Faculty of Forestry-University of Belgrade 104 (p.125-142).
 - Pantić D., Medarević M., Banković S., Obradović S., Šljukić B., Pešić B. (2011): *Structural, production and dynamic characteristics of the strict forest reserve "Račanska šljivovica" on mt. Tara*. Glasnik Šumarskog fakulteta 103 (p.93-114).
 - M. Medarević, S. Banković, D. Pantić, B. Šljukić, N. Petrović, S. Obradović, B. Pešić (2010): *Protective forests in Serbia: possibilities for bringing national regulations into conformity with MCPFE assessment guidelines*-key note presentation, International Scientific Conference "First Serbian forestry congress (future with forests)", Conference proceedings, November 11-13.2010. Beograd/Serbia.
 - Medarević M., Banković S., Pantić D., Obradović S (2010): *Effects of Control method (Goč variety) in selection forest management in west Serbia*, Archives of Biological Sciences, 62 (2), (p. 407-418) DOI:10.2298/ABS1002407M.

- Medarević M., Banković S., Petrović N., Obradović S. (2009): Forest as a Landscape element and the effect of Forest cover percentage on the sustainable Land use in Serbia, 12th CONGRESS OF SOCIETY OF SOIL SCIENCE OF SERBIA, Status and prospective of Soil protection, management and use – Book of abstracts, Novi Sad, September 2009.
- Banković S., Medarević M., Pantić D., Petrović N., Šljukić B., Obradović S. (2009): The growing stock of the Republic of Serbia – state and problems, Bulletin of the Faculty of Forestry, No 100, pp. 7-30, Belgrade.
- Banković S., Medarević M., Pantić D., Obradović S., Petrović N. (2009): *Characteristics of silver fir (Abies alba Mill.) development in selection forests at different sites – study of Mt. Goč forests (central Serbia)*. Austrian Journal of Forest Science, Centralblatt für das gesamte Forestwesen 126. Jahrgang, Heft 4 (p. 197-214).
- Banković S., Medarević M., Pantić D., Obradović S., Petrović N. (2009): *Characteristics of silver fir (Abies alba Mill.) development in selection forests at different sites – study of Mt. Goč forests (central Serbia)*. Austrian Journal of Forest Science, Centralblatt für das gesamte Forestwesen 126. Jahrgang, Heft 4 (p. 197-214).