

PERSONAL INFORMATION
ЛИЧНИ ПОДАЦИMilan Kabiljo
Милан Кабиљо

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

☎ +381113553355

✉ milan.kabi@forest.org.rs

🌐 www.forest.org.rs

WORK EXPERIENCE
РАДНО ИСКУСТВО

March 2022 - (present)

Research assistant

Institute of forestry, Belgrade, Serbia
Department of forest establishment, silviculture and ecology

Март 2022 - (даље)

Истраживач сарадник

Институт за шумарство, Београд, Србија
Одељење за подизање, гајење и екологију шума

April 2019 - March 2022

Junior researcher

Institute of forestry, Belgrade, Serbia
Department of forest establishment, silviculture and ecology

Април 2019 - Март 2022

Истраживач приправник

Институт за шумарство, Београд, Србија
Одељење за подизање, гајење и екологију шума

November 2010 - April 2019

Professional assistant

Institute of forestry, Belgrade, Serbia
Department of forest establishment, silviculture and ecology

Новембар 2010 - Април 2019

Стручни сарадник

Институт за шумарство, Београд, Србија
Одељење за подизање, гајење и екологију шума

EDUCATION AND TRAINING
ОБРАЗОВАЊЕ

October 2015 - October 2016

(Msc) Master of Science in Forestry

Department of Forestry (silviculture), University of Belgrade, Faculty of Forestry, Belgrade, Serbia

Октобар 2015 - Октобар 2016

(Маст. инж. шум.) Мастер инжењер шумарства

Одсек за шумарство (катедра гајења шума), Универзитет у Београду, Шумарски факултет, Београд, Србија

September 1996 - July 2003

(Bsc) Graduated Engineer of Forestry

Department of Forestry, University of Belgrade, Faculty of Forestry, Belgrade, Serbia

Септембар 1996 - Јули 2003

(Дипл. инж. шум.) Дипломирани инжењер шумарства

Одсек за шумарство, Универзитет у Београду, Шумарски факултет, Београд, Србија

September 1993 - May 1996

Graduate Secondary School

Technical school „Drvoart“, department of landscape architecture, Belgrade, Serbia

Септембар 1993 - Мај 1996

Средња школа

Техничка школа „Дрвоарт“, смер пејзажна архитектура, Београд, Србија

PERSONAL SKILLS ЛИЧНЕ ВЕШТИНЕ

Mother tongue(s)
Матерњи језик

Serbian
Српски

Other language(s)
Други језици

English
Енглески

French
Француски

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

Excellent communication skills
Develops relationships and works effectively with another personnel
Adapts quickly to new working conditions

Комуникационе вештине

Вештине добре комуникације
Развија односе и ради ефикасно са другим особама
Прилагођава се брзо на нове услове рада

Organisational / managerial skills

Organized, team player which works effectively with another team members
Hardworking, dynamic, responsible with self initiative

Организационе вештине

Организован, тимски играч који ради ефикасно са другим члановима тима
Вредан, динамичан, одговоран са самоиницијативом

Computer skills

Fully proficient in multiple computer applications (including Microsoft Word, Microsoft Excel, Microsoft PowerPoint, Microsoft Access) and specific programs as AutoCad, Adobe Photoshop and CorelDraw.

Познавање рада на рачунару

Потпуно вешт у више компјутерских апликација (укључујући Microsoft Word, Microsoft Excel, Microsoft PowerPoint, Microsoft Access) и специфичних програма као што су AutoCad, Adobe Photoshop and CorelDraw.

Driving licence
Возачка дозвола

B
Б

ADDITIONAL

INFORMATION

Publications / Публикации

- Sonja Braunović, **Milan Kabiljo** (2012): *Erosion processes in the Djorđevačka river drainage basin (South-East Serbia) in the period 1953-2011*, IUFRO Conference: "Forests in the Future, Sustainable Use, Risk and Challenges" 4-5th October, 2012, Belgrade, Serbia. Publisher: Institute of Forestry, Belgrade. Editor: Ljubinko Rakonjac, Pp. 267-275, ISBN 978-86-80439-34-1.
- Sonja Braunović, Mihailo Ratknić, **Milan Kabiljo** (2012): *Changes of land use in the region of Vranjska valley in the period 1963-2010*, IUFRO Conference: "Forests in the Future, Sustainable Use, Risk and Challenges" 4-5th October, 2012, Belgrade, Serbia. Publisher: Institute of Forestry, Belgrade. Editor: Ljubinko Rakonjac, Pp. 477-483, ISBN 978-86-80439-34-1.
- Sonja Braunović, Mihailo Ratknić, Tatjana Ratknić, **Milan Kabiljo** (2015): *Changes of land use in the region of Grdelička gorge in the period 1963-2011*, Sustainable forestry, Collection, Vol, 71-72, Belgrade 2015, Serbia. Publisher: Institute of Forestry, Belgrade. Editor: Ljubinko Rakonjac, Pp. 77-84, UDK 630* ISSN 1821-1046.
- Vera Lavadinović, Vladan Popović, Vukan Lavadinović, Ljubinko Rakonjac, Nevena Čule, **Milan Kabiljo** (2015): *Testing of Douglas-Fir provenance seedlings in Serbia*, Silva Balcanica, 16(2)2015. ISSN 1311 – 8706. Bulgarian Academy of Sciences, Pp. 29-38.
- Vera Lavadinović, Ilija Djorđević, Zoran Poduška, **Milan Kabiljo** (2015): *Seed transfer of introduced conifer*, Book of abstracts: First International Forestry Student Conference in Serbia – FIFSCIS 2015, Belgrade – Special Nature Reserve Goč - Gvozdac 01-05 September 2015, p. 16, UDK 630* ISBN 978-86-7299-235-9.
- Vera Lavadinović, Isajev Vasilije, Rakonjac Ljubinko, **Milan Kabiljo** (2016): *Selection of Douglas-fir provenances as benefit for ecological importance in damage ecosystems*, Faculty of Geography and Regional Studies University of Warsaw and Polish Association of Landscape Ecology. International scientific conference: "Ecosystem Services – Landscape Ecology Integrative Role" 22th-24th June, 2016. Lochow, Poland. Book of abstracts, page 67. Grdelička gorge in the period 1963-2011. Sustainable forestry, Collection 71-72, Belgrade 2015, Serbia. Publisher: Institute of Forestry, Belgrade. Editor: Ljubinko Rakonjac, Pp. 77-84, UDK 630* ISSN 1821-1046.
- Vera Lavadinović, Vukan Lavadinović, Zoran Poduška, **Milan Kabiljo** (2016): *Variability of the width of Douglas-fir needles in provenance tests*, Sustainable Forestry, Collection, Vol, 73-74. Institute of Forestry, Pp. 1-10, ISSN 1821-1046. UDK 630. COBISS.SR-ID 157148172.
- Natalija Momirović, Sonja Braunović, Filip Jovanović, **Milan Kabiljo**, Zoran Miletić (2018): *The effects of erosion control works in the basin of the Palojska river in Southeast Serbia*, International conference 1st young researchers conference - Erosion and torrent control (ETC 2018), Abstract book, November 28-30, 2018, Belgrade, Serbia, Editor: Katarina Lazarević, p. 73, ISBN 978-86-7299-282-31
- Sonja Braunović, Filip Jovanović, **Milan Kabiljo**, Natalija Momirović (2018): *Effects of erosion control works in the drainage basin of the Palojska river (Grdelica Gorge)*, Sustainable Forestry, Collection, Vol, 77-78. Institute of Forestry, Pp. 1-10, ISSN 1821-1046. UDK 630. COBISS.SR-ID 157148172.
- Nenad Šurjanac, Natalija Momirović, Marija Milosavljević, Filip Jovanović, **Milan Kabiljo** (2019): *Application of small unmanned aerial systems in logistics and planning*, Young Research Conference 2019, Abstract proceedings, March 26-27, 2019, Belgrade Fair, Serbia, p. 32
- Martin Bobinac, Siniša Andrašev, Nikola Šušić, Andrijana Bauer-Živković, **Milan Kabiljo** (2019): *Growth characteristics of three-year-old Turkey oak (Quercus cerris L.) seedlings from natural regeneration under a dense canopy stand*, 13th Symposium on the Flora of Southeastern Serbia and Neighbouring Regions, Stara Planina Mt., 20th to 23rd June 2019, Department of Biology and Ecology, Faculty of Sciences and Mathematics, University of Niš, Institute for Nature Conservation of Serbia, Niš-Belgrade, p. 191
- Vera Lavadinović, Dragica Obratov-Petković, Ljubinko Rakonjac, Zoran Miletić, Filip Jovanović, **Milan Kabiljo** (2019): *Effect of site and provenance on the length of transfusion parenchyma of douglas-fir needles*, Bulletin of the Faculty of Forestry, University of Belgrade-The Faculty of Forestry, Pp. 79-96, Belgrade, YUISSN 0353-4537, UDK 630
- Vera Lavadinović, Dragica Obratov-Petković, Ljubinko Rakonjac, Zoran Miletić, Filip Jovanović, **Milan Kabiljo** (2019): *Variability of resin canal diameter in the needles of different douglas-fir provenances*, Sustainable Forestry, Collection, Vol, 79-80. Institute of Forestry, Pp 11-21, ISSN 1821-1046. UDK 630. COBISS.SR-ID 157148172.
- Nenad Šurjanac, Natalija Momirović, Marija Milosavljević, Sonja Braunović, **Milan Kabiljo** (2019): *Application of small unmanned aerial systems in logistics and planning*, Sustainable Forestry, Collection, Vol, 79-80. Institute of Forestry, Pp 149-163, ISSN 1821-1046. UDK 630. COBISS.SR-ID 157148172.
- Martin Bobinac, Siniša Andrašev, Nikola Šušić, Andrijana Bauer-Živković, **Milan Kabiljo** (2019): *Growth characteristics of three-year-old Turkey oak (Quercus cerris L.) seedlings from natural regeneration under a dense canopy stand*, 13th Symposium on the Flora of Southeastern Serbia and Neighboring Regions, Biologica Nyssana, Journal of Biological Sciences, University of Niš, Faculty of Sciences and Mathematics, Pp 105-111, ISSN 2217-4478.
- Martin Bobinac, Siniša Andrašev, Nikola Šušić, Andrijana Bauer-Živković, **Milan Kabiljo** (2021): *Some elements of ecological adaptability of tree of heaven (Ailanthus altissima /Mill./Swingle) to a habitat of turkey oak and oak of virgil (Quercetum cerridis-virgilianae B. Jovanović & Vukičević 1977)*, Forestry: Bridge to the future, International conference, 5-8 May, 2021, Sofia, Bulgaria, Book of abstracts, p. 46, ISBN: 978-954-332-183-4
- Martin Bobinac, Zoran Gojković, Siniša Andrašev, Nikola Šušić, **Milan Kabiljo** (2021): *Gender structure of ajanthus (Ailanthus altissima /Will./Swingle) in the protected natural asset "Byford Forest" in the area of Belgrade - the basis for biological control of spread and planned reduction*, XI kongres o korovima i savetovanje o herbicidima i regulatorima rasta, 20-23. septembar 2021, Palić; urednik Goran Malidža. - Beograd: Herbološko društvo Srbije, Zbornik rezimea [Elektronski izvor], 100 ISBN 978-86-911965-5-4
- Ivana Živanović., Nebojša Todorović., Nenad Šurjanac, **Milan Kabiljo.**, Filip Jovanović (2021): *Physical and mechanical properties of wood of northern red oak in the vicinity of Belgrade (Serbia)*, Sustainable Forestry, Collection, Vol, 83-84. Institute of Forestry, Pp 93-105, ISSN 1821-1046. UDK 630. COBISS.SR-ID 157148172.

Projects

- Cadastre moist forest habitat and wetland habitats in the City of Belgrade, Institute of Forestry, Belgrade, Project funded by the Secretariat for Environmental Protection of the City of Belgrade (2012).
- Research the change of habitat destroyed by fire and the speed of natural regeneration of damaged ecosystems, Institute of Forestry, Belgrade. Project funded by the Ministry of Agriculture, Forestry and Water Management - loggers (2012-2013).
- Development of a plan of forest development in the National Park "Đerdap" Project funded by the Ministry of Agriculture, Forestry and Water Management - loggers (2013).
- National Strategy for reforestation in the Republic of Serbia (2014-2018) Project funded by the Ministry of Agriculture, Forestry and Water Management - loggers (2013).
- provenance see fir in southwestern Serbia, Institute for Forestry, Belgrade. Project funded by the Ministry of Agriculture, Forestry and Water Management - loggers (2012-2013).
- The management of private forests in the municipality Golubac - part (2014-2023) Project funded by the Ministry of Agriculture, Forestry and Water Management - loggers (2013).
- The management of private forests in the municipality Kladovo - part (2014-2023) Project funded by the Ministry of Agriculture, Forestry and Water Management - loggers (2013).
- The management of private forests in the municipality Majdanpek - part (2014-2023) Project funded by the Ministry of Agriculture, Forestry and Water Management - loggers (2013).
- Evaluation of resources and sustainable use of non-timber forest products in Serbia Project funded by the Ministry of Agriculture, Forestry and Water Management - loggers (2013 - 2014).
- A study on the reconstruction of coppice and degraded and artificially established forests in the Timok forest area and the possibilities of using biomass for energy purposes, Project funded by the Ministry of Agriculture, Forestry and Water Management – Forest administration (2013-2015).
- Determining the content of dangerous and harmful substances and controlling the fertility of the soil in order to optimize the consumption of space in the area of Raška, Novi Pazar, Tutin, Sjenica, Nova Varoš, Prijepolje and Priboj, Project funded by the Ministry of Agriculture, Forestry and Water Management – Agricultural land administration (2017-2018).
- The first phase of the implementation of the Reinforcing Strategy for the area of Belgrade (2012-2017), Rehabilitation program for urban municipalities.
- Climate change research and their environmental impact - Monitoring impacts, adaptation and mitigation, Project funded by the Ministry of Education, Science and Technological Development of the Republic of Serbia (2011-2018).

Пројекти

- Катастар шумских влажних станишта и влажних станишта на територији Града Београда, Институт за шумарство, Београд, Пројекат финансиран од стране Секретаријата за заштиту животне средине Града Београда (2012).
- Истраживање промене станишта уништених пожарима и брзина природне регенерације оштећених екосистема, Институт за шумарство, Београд. Пројекат финансиран од стране Министарства пољопривреде, шумарства и водопривреде - Управа за шуме (2012 – 2013).
- Израда плана развоја шума у Националном парку „Ђердап“, Пројекат финансиран од стране Министарства пољопривреде, шумарства и водопривреде - Управа за шуме (2013).
- Национална стратегија пошумљавања у Републици Србији (2014-2018), Пројекат финансиран од стране Министарства пољопривреде, шумарства и водопривреде - Управа за шуме (2013).
- Провенијенцини оглед јеле у југозападној Србији, Институт за шумарство, Београд. Пројекат финансиран од стране Министарства пољопривреде, шумарства и водопривреде - Управа за шуме (2012 – 2013).
- Програм газдовања шумама сопственика на територији општине Голубац - део (2014-2023), Пројекат финансиран од стране Министарства пољопривреде, шумарства и водопривреде - Управа за шуме (2013).
- Програм газдовања шумама сопственика на територији општине Кладово - део (2014-2023), Пројекат финансиран од стране Министарства пољопривреде, шумарства и водопривреде - Управа за шуме (2013).
- Програм газдовања шумама сопственика на територији општине Мајданпек - део (2014-2023), Пројекат финансиран од стране Министарства пољопривреде, шумарства и водопривреде - Управа за шуме (2013).
- Процена ресурса и одрживо коришћење недрвних шумских производа у Србији, Пројекат финансиран од стране Министарства пољопривреде, шумарства и водопривреде - Управа за шуме (2013-2014).
- Студија о реконструкцији изданаčkih и деградираних и вештачки подигнутих шума у Тимочком шумском подручју и могућностима коришћења дрвне биомасе у енергетске сврхе, Пројекат финансиран од стране Министарства пољопривреде, шумарства и водопривреде - Управа за шуме (2013-2015).
- Утврђивање садржаја опасних и штетних материја и контрола плодности земљишта у циљу оптималног коришћења простора на подручју Рашке, Новог Пазара, Тутина, Сјенице, Нове Вароши, Пријепоља и Прибоја, Пројекат финансиран од стране Министарства пољопривреде, шумарства и водопривреде - Управа за пољопривредно земљиште (2017-2018).
- Прва фаза реализације Стратегије пошумљавања подручја Београда (2012-2017), Програм пошумљавања градских општина.
- Истраживање климатских промена и њиховог утицаја на животну средину – праћење утицаја, адаптација и ублажавање, Пројекат финансиран од стране Министарства просвете, науке и технолошког развоја Републике Србије (2011-2018).

Conferences / Конференције

- International conference “FOREST IN THE FUTURE - SUSTAINABLE USE, RISKS AND CHALLENGES” - Institute of Forestry, October 4-5, 2012, Belgrade, Serbia.
- International Scientific Conference „ECOSYSTEM SERVICES - LANDSCAPE ECOLOGY INTEGRATIVE ROLE“ - University of Warsaw, June 22-24, 2016, Łochów, Poland.
- International conference “1st YOUNG RESEARCHERS CONFERENCE - EROSION AND TORRENT CONTROL (ETC 2018)” - Faculty of Forestry, November 28-30, 2018, Belgrade, Serbia.
- International conference “YOUNG RESEARCH CONFERENCE 2019 - APPLIACATION OF SMALL UNMANNED AERIAL SYSTEMS IN LOGISTICS AND PLANNING“ - Faculty of Forestry, Abstract proceedings, March 26-27, 2019, Belgrade, Serbia.
- International conference “13TH SYMPOSIUM ON THE FLORA OF SOUTHEASTERN SERBIA AND NEIGHBORING REGIONS” - Stara planina Mt 20 to 23 June 2019, Niš-Belgrade, Serbia.
- International conference „Forestry: Bridge to the future“, 5-8 May, 2021, Sofia, Bulgaria.