

PERSONAL INFORMATION
ЛИЧНИ ПОДАЦИ**Marija Milosavljević**
Марија МилосављевићKneja Višeslava 3, 11000 Belgrade, Serbia
Кнеза Вишеслава 3, 11000, Београд, Србија +381 11 3553355  + 381 62 8838063 Email m.milosavljevic04@gmail.com www.forest.org.rs

Sex-F/ Date of birth: 06.12.1985.

Пол- Ж / Datum rođenjaЖ: 06.12.1985.

SCIENCE
POSITION
НАУЧНО ЗВАЊЕ**Research Assistant**
Истраживач сарадникWORK EXPERIENCE
РАДНО ИСКУСТВО2014-(still going)
2014-(и даље)**Research Assistant**Institute for Forestry, Kneza Viseslava 3, Belgrade (www.forest.org.rs)
Institute of Forestry, 3 Kneza Viseslava , Belgrade. www.forest.org.rs

Research Assistant, Department of Forest Protection, Forest Entomology, Integrated protection of forests

Истраживач сарадникИнститут за шумарство, Кнеза Вишеслава 3, (www.forest.org.rs)

2013-2014

Истраживач сарадник у Одељењу за заштиту шума, Шумарска ентомологија, интегрална заштита шума

VolunteerJKP Zelenilo-Beograd, Surcinski put 2 11070, Belgrad, Serbia (<http://www.zelenilo.rs>)
Urban entomogy and plant protection,
Field diagnostic of pests and disease, protection with pesticides,
Diagnostic and research in protected landscapes
Forest exploitation, silviculture, Forest protection,**Волонтер**

2012 - 2013

ЈКП Зеленило- Београд, Сурчински пут 2, 11070 Београд, Србија (<http://www.zelenilo.rs>)Урбана ентомологија и заштита биља
Дијагностика штеточина и болести, заштита и примена пестицида
Шумарство, Защита шума**Student demonstrator**

Faculty of Forestry, University Of Belgrade, Kneja Viseslava 1, 11000, Serbia

Preparing lectures for Forest entomology,
Teaching course for students as Assistant demonstrator

Студент демонстратор

Припрема вежби за предмет Шумарска ентомологија
Шумарски факултет, Одсек Шумарство. Кнеза Вишеслава, 1, 11030 Београд, Србија.

EDUCATION AND TRAINING ОБРАЗОВАЊЕ И ОБУКА

- 2014 **(MSc) Forestry Engineer** - Department of Forestry University of Belgrade-Faculty of Forestry, Department of Forestry. Kneza Višeslava 1, 11030 Belgrade, Serbia University of Belgrade
Мастер инжењер шумарства – Одсек Шумарство Универзитет у Београду- Шумарски факултет, Одсек Шумарство. Кнеза Вишеслава, 1, 11030 Београд, Србија.

- 2012 **(Bsc.) Graduate Engineer of Forestry** – Department of Forestry University of Belgrade-Faculty of Forestry, Department of Forestry. Kneza Višeslava 1, 11030 Belgrade, Serbia University of Belgrade,
Дипломирани инжењер шумарства- Одсек Шумарство Универзитет у Београду-Шумарски факултет, Одсек Шумарство. Кнеза Вишеслава, 1, 11030 Београд, Србија.

PERSONAL SKILLS ЛИЧНЕ ВЕШТИНЕ

Mother tongue(s)
Матерњи језик

Serbian
Српски

Other language(s)

UNDERSTANDING

SPEAKING

WRITING

Остали језици	Listening	Reading	Spoken interaction	Spoken production	
	C1	C1	B2	B2	B1
English Енглески					
Spanish Шпански	A1	A1	A1	A1	A1

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

Computer skills
Компјутерске вештине

- Microsoft Office, Lightroom CC.
- Microsoft Office, Lightroom CC.

Other skills
Друге вештине

- Photography, Macro Photography
- Фотографија, Макро фотографија

Driving licence
Возачка дозвола

- В category
- Б категорија
- Drone Licence
- Дозвола за управљање беспилотним летелицама

ADDITIONAL INFORMATION ДОДАТНЕ ИНФОРМАЦИЈЕ

Memberships
Чланства

Member of the Plant Protection Society of Serbia
Члан Друштва за заштиту биља Републике Србије

Member of the Entomological Society of Serbia
Члан Ентомолошког друштва Републике Србије

References Референце

1. Tabaković-Tošić, M., **Milosavljević M.**, Georgiev, G.: *Entomophaga aulicae* – new entomopathogenic fungus in the Republic of Serbia. *Acta Zoologica Bulgarica*, (објављено на сајту под бројем 2049, <http://www.acta-zoologica-bulgarica.eu/downloads/acta-zoologica-bulgarica/2017-07-articles-accepted.pdf>),2017
2. **Milosavljević M.**, M. Tabaković-Tošić, M., Gagić-Serdar R., Marković M.: A contribution to the knowledge of Neodryinus typhlocybae (Hymenoptera: Dryinidae) –the flatid planthopper parasitoid, Sustainable Forestry - Održivo šumarstvo, Institut za šumarstvo Beograd, 75-76, pp. 31 - 39, 1821-1046, 595.79:632.937.1=111, 2017.
3. Marković M, Rajković S., M., Tabaković-Tošić, M., **Milosavljević M.**: Effects of epxyloous fungus Laetiporus sulphureus (Bull. ex Fr.) Murrill on the deccomposition of oak wood, Sustainable Forestry - Održivo šumarstvo, Institut za šumarstvo Beograd, 75-76, pp. 21 - 30, 1821-1046, 630*844.2=111; 630*812.71:632.4=111, 2017.
4. Tabaković-Tošić, M., **Milosavljević M.**: Impact of the fungal pathogen Entomophaga Aulicæ on browntail moth parasitoids, Book of Proceedings of VIII International Scientific Agriculture Symposium "Agrosym 2017", Faculty of Agriculture, East Sarajevo, pp. 2640 - 2645, 978-99976-718-1-3, Jahorina, Bosnia and Herzegovina, 5. - 8. Oct, 2017

5. Tabaković-Tošić, M., **Milosavljević M.**: Entomopathogenic fungus Entomophaga aulicae as agents in classic biological control of browntail moth in some broadleaf forest in Serbia, Proceedings of the 16th meeting "Is IPM ready for Microbial Control Agents?", IOBC-WPRS Bulletin, IOBC-WPRS, 129, pp. 88 - 92, 978-92-9067-314-9, Tbilisi (Georgia), 11. - 15. Jun, 2017
6. Tabaković-Tošić, M., **Milosavljević M.**: Neodryinus typhlocybae (Hymenoptera: Dryinidae) – Prilog poznavanju parazitoida Metcalfa pruinosa (Hemiptera: Flatidae), Zbornik rezimea radova XIV Savetovanja o zaštiti bilja, Društvo za zaštitu bilja Srbije, pp. 45 - 45, 978-86-83017-32-4, Zlatibor, Srbija, 27. Nov - 01. Dec, 2017
7. Gagić-Serdar R., Stefanović T., Đorđević I., Češljar G., **Milosavljević M.**, Momirović N., Poduška Z., Živanović I.: First Record of the Parasitoid (Hymenoptera: Eulophidae)as Natural Enemy of Honey Locust Seed Beetle Megabruchidius Tonkineus (Pic, 1904), Book of Abstracts, VIII International Scientific Agriculture Symposium, Jahorina „AGROSYM“, „AGROSYM“, pp. 1346 - 1346, 978-99976-632-9-0, Jaxorina, 5. - 8. Oct, 2017
8. Tabaković-Tošić, M., Marković M ., **Milosavljević M.**: Gypsy moth outbreaks in forest complexes of Jablanica region (southern Serbia) in the period 1996–2014, Forestry Ideas, University of Forestry, Sofia, Bulgaria, 21, 2(50), pp. 285 - 292, 1314-3905, 2016.
9. Tabaković-Tošić, M., **Milosavljević M.**: Entomophaga maimaiga - obligatni entomopatogen gubara u hrastovim šumama centralne Srbije, XV Simpozijum o zaštiti bilja, Društvo za zaštitu bilja Srbije, pp. 71 - 71, 978-86-83017-31-7, 978-86-83017-31-7, Srbija, 28. Nov - 02. Dec, 2016
10. Tabaković-Tošić, M., **Milosavljević M.**: Propadanje smrče i prenamnoženje potkornjaka u prirodnim šumskim sastojinama Nacionalnog parka Kopaonik, XV Simpozijum o zaštiti bilja, Društvo za zaštitu bilja Srbije, -, -, pp. 72 - 72, -, -, 978-86-83017-31-7, Srbija, 28. Nov - 02. Dec, 2016
11. Tabaković-Tošić, M., **Milosavljević M.**: The correlation between the changes in climate, the intensity of spruce decline and the abundance of spruce bark beetles in Golija Nature Park, Sustainable Forestry, Institute of Forestry, Belgrade, 73-74, pp. 59 - 68, 1821-1046, 630*453:551.583(497.11-75 Golija)=111, 2016.
12. **Milosavljević M.**, Mihajlović Lj.: Prilog poznavanja ekonomski štetne etomofaune poplavnih šuma vrba i topola Velikog ratnog ostrva, X Simpozijumentomologa Srbije 2015 sa međunarodnim učešćem, ENTOMOLOŠKO DRUŠTVO SRBIJE, pp. 48 - 48, Kladovo, 23. - 25. Sep, 2015
13. Tabaković-Tošić, M., **Milosavljević M.**: Impact of extreme weather conditions on the population dynamics of bark beetles in the forests of eastern Serbia, Sustainable Forestry, Institut of Forestry Belgrade, 71-72, -, pp. 27 - 37, 1821-1046, 630*453:595.768.1(497.11-11)=111, -, 2015.
14. Tabaković-Tošić, M., **Milosavljević M.**: Pojava entmopatogene gljive Entomophaga aulicae u populacijama žutorbe u šumama jugozapadne Srbije, XIII savetovanje o zaštiti bilja, Društvo za zaštitu bilja Srbije, pp. 62 - 62, 978-86-83017-26-3, Srbija, 23. - 26. Nov, 2015
15. Devetaković J., Nonić M., Stanković D., Mitrović B., **Milosavljević M.**: European white elm: Potential for wetlands reforestation,International conference “Reforestation Challenges” Ivetić V., Stanković D. (Eds.): Proceedings, REFORESTA (Kneza Višeslava 1, 11030 Belgrade, Serbia), pp. 144 - 148, ISBN 978-86-918861-1-0, Serbia, 3. - 6. Jun, 2015
16. Tabaković-Tošić, M., **Milosavljević M.**, Simović N: THE OUTBREAKS OF THE GYPSY MOTH IN THE FORESTS OF NATIONAL PARK ĐERDAP IN THE PERIOD FROM 1996 TO 2014, Sustain Forestry, Institut za šumarstvo Beograd, 69-70, pp. 73 - 84, 1821-1046, 630*145.78 Lymantria dispar L.+630*4(497.11-751.2 Đerdap)“1996/2014“=111, 2014.
17. Miletić Z., 3., Tabaković-Tošić, M., Stajić S., Radulović Z., Eremija S., **Milosavljević M.**, Živanović I.: Chemical characteristics of gypsy moth larvae excrement and their possible impact on soil properties in the total defoliation period, Sustainable Forestry, Institute of Forestry, Belgrade,, 69-70, pp. 41 - 46, 1821-1046, 630*114.52+630*181.34=111, 2014.
18. Gagić-Serdar R., **Milosavljević M.**, Živanović I., Đorđević I., Češljar G., Stefanović T.: SEED PREDATION IN WOODY LEGUMINOUS HOST PLANTS – NEW RECORD OF Bruchidius, Megabruchidius 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., pp. 278 - 280, ISBN 978-86-83017-25-6, Zlatibor, 24. - 28. Nov, 2014

Projects

2014-(still going) The Ministry of Agriculture, Forestry and Water Management – Forest Directorate Forecasting and reporting tasks in the field of harmful organisam diagnostics and protection of the health of forest plants

2014-(и даље) Министарство пољопривреде шумарства и водопривреде - Послови од јавног интереса у области дијагностике штетних организама и заштите здравља шумског биља