

PERSONAL INFORMATION
ЛИЧНИ ПОДАЦИ

Снежана Рајковић

Кнеза Вишеслава 3, 11000 Belgrade, Serbia

 +381 11 3553454 + 381 62 8838003, +381 62 585909 Email: srajkovic1@gmail.com www.forest.org.rs

Sex F | Date of birth 03/04/1955 | Nationality Serbian

Пол Ж / Датум рођења 03/04/1955 / Националност Српска

SCIENCE POSITION
НАУЧНО ЗВАЊЕ

Senior Research Fellow

Научни саветник

WORK EXPERIENCE
РАДНО ИСКУСТВО

**2008 - present
(still going)**

Institute for Forestry, Kneza Viseslava 3, Belgrade. www.forest.org.rs

**Laboratory for testing of the Institute of Forestry,
Senior Research Fellow**

the organization and management of professional and scientific work of the Department and its laboratories,
professional and scientific research in the field of integrated forest protection against harmful biotic and abiotic factors,
work on Bioindicated points, work on professional, scientific and research projects.

2006 - 2008

Institute for Forestry, Kneza Viseslava 3, Belgrade. www.forest.org.rs

**Laboratory for testing of the Institute of Forestry,
Senior Research Fellow**

participation in the establishment, accreditation, organization and management of professional and scientific work of the Department and its laboratories,
professional and scientific research in the field of integrated forest protection against harmful biotic and abiotic factors,
work in professional, scientific and research projects

2005 - 2006

Institute for Plant Protection, Belgrade

**Department of Plant Diseases in the Institute of Plant Protection
PhD - Senior Research Fellow**

professional and scientific studies of fungi, bacteria and viruses,
registration of fungicides,
working on scientific research projects

2002 - 2006

Institute for Plant Protection, Belgrade

**General Manager of Institute for Plant Protection
Department of Plant Diseases in the Institute of Plant Protection**

PhD - Senior Research Fellow

the organization and management of professional and scientific work of the Institute,
working on scientific research projects,
professional and scientific study of fungi, bacteria and viruses, registration of fungicides

1999 - 2002

Institute for Plant Protection, Belgrade

Department of Plant Diseases in the Institute of Plant Protection

PhD - Research Fellow and Head of Laboratory tests of fungicides at the Institute of Plant Protection

professional and scientific studies of fungi, bacteria and viruses,
registration of fungicides and insecticides in the Department of phytopharmacy
working on scientific research projects

1992-1999

Institute for Plant Protection, Belgrade

Department of Phytopharmacy in the Institute of Plant Protection

PhD - Research Associate

professional and scientific studies of fungi, bacteria and viruses,
registration of fungicides and insecticides in the Department of phytopharmacy
working on scientific research projects

1985-1992

Institute for Plant Protection, Belgrade **1999-2002**
Department of Plant Diseases in the Institute of Plant Protection
PhD - Research Fellow and Head of Laboratory tests of fungicides at the Institute of Plant Protection
- *professional and scientific studies of fungi, bacteria and viruses,*
- *registration of fungicides and insecticides in the Department of phytopharmacy*
- *working on scientific research projects*

1984-1985

Institute for Plant Protection, Belgrade **1992-1999**
Department of Phytopharmacy in the Institute of Plant Protection

PhD - Research Associate

- *professional and scientific studies of fungi, bacteria and viruses,*
- *registration of fungicides and insecticides in the Department of phytopharmacy*
- *working on scientific research projects*

1981-1984

Institute for Plant Protection, Belgrade **1985-1992**
Department of Phytopharmacy in the Institute of Plant Protection

PhD - Research Associate

- *professional and scientific studies of fungi, bacteria and viruses,*
- *registration of fungicides and insecticides in the Department of phytopharmacy*
- *working on scientific research projects*

Institute for Plant Protection, Belgrade
Department of Phytopharmacy in the Institute of Plant Protection
PhD - Research Associate

professional and scientific studies of fungi, bacteria and viruses,
registration of fungicides and insecticides in the Department of phytopharmacy
working on scientific research projects

Farming in Agriculture Industrial Combinate,,Tamiš“– New Kozjak

Head of Department of Farming

operation of work units

Farming in Agriculture Industrial Combinate,,Tamiš“– New Kozjak

Head of Department of Farming

professional and scientific research in the field of farming and seed production in crop production
operation of work units

July 2008.	Scientific Advisor, Ministry of Science Technology and Development of Serbia, Commission for obtaining scientific titles of 06-00-69/626, Supervisor: prof. ph.d. Ferenc Balas
July 2005.	Senior Research Fellow, Ministry of Science Technology and Development of Serbia, Commission for obtaining scientific titles of 06-00-6/2787, Supervisor: ph.d. Bozidar Manojlovic, scientific advisor
May 2001.	Research Associate, Ministry of Science Technology and Development of Serbia, Commission for obtaining scientific titles of 06-00-6/1747, Supervisor: prof. ph.d. Petar Vuksa
May 2000.	Doctor of Agricultural Sciences , (no. of records of issued diplomas 04-50/3) was promoted
July 1999.	PH.D. in Graduate engineer of Plant Protection and Environment, The University of Belgrade, Agriculture faculty Novi Sad, Department for Plant Protection and Environment Doctoral dissertations: "The Effect of some fungicides on <i>Tilletia caries</i> (DC) Tul. in different wheat genotypes" Supervisor: prof. ph.d. Ferenc Balas
July 1992.	M.S.E. in Graduate engineer of Plant Protection and Food products, The University of Belgrade, Agriculture faculty Belgrade, Department for Plant Protection and Food Master thesis entitled: " Resistance of <i>Botrytis cinerea</i> Pers. according to the some fungicides used to protect vines" Supervisor: prof. ph.d. Malisa Tasic
May 1981.	B.A. in Graduate engineer of Plant Protection and Food products, The University of Belgrade, Agriculture faculty Belgrade, Department for Plant Protection and Food Degree thesis entitled: „Examination of the conditions that cause apple scab on apples in 1979 in the locality of Zemun“ Supervisor: prof. ph.d. Malisa Tasic

PERSONAL SKILLS
ЛИЧНЕ ВЕШТИНЕ

Mother tongue(s)
Матерњи језик

Other language(s) Остали језици	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
*English	A1	A1	B1	B1	C1

Levels: A1/2: Basic user - B1/2: Independent user - C1/2 Proficient user

Common European Framework of Reference for Languages

*The Institute for Foreign Languages-Belgrade- Gospodar Jovanova street 35 – No of certificate 113/85

Communication skills
Комуникационе вештине

- **Naučni rad:** Osmišljavanje i vođenje strategija ispitivanja u cilju postizanja kvalitetnih naučnih dostignuća.
- **Stručni rad:** Постигнута научна истраживања су имала практичну примену кроз пoverene poslove različitih министарстава, и услуге привреди.
- **Ljudski resursi:** Koordiniranim radom u svom radnom timu uvek smo postizali dobre rezultate који су применљиви у практици.
- Добро коришћење медија.

Organisational / managerial skills
Организационе/Руководеће вештине

- General Manager of Laboratory of testing of Institute for Forestry
- Rukovodilac Laboratorije za ispitivanje Instituta za šumarstvo – (Rešenje br.62-10/3147 од 25.09.2006.)
- Zamenik Predstavnika rukovodstva za kvalitet Instituta za šumarstvo – (Rešenje br. 62-10/2413 од 13.07.2007.)
- Radno mesto višeg naučnog saradnika – Оdeljenje за podizanje, гајење и екологију шума Instituta za šumarstvo (br. 62-10/2961 од 13.09.2006. Ugovor o radu)
- Radno mesto naučnog savetnika - Оdeljenje за подизање, гајење и екологију шума Instituta za šumarstvo (br. 62-10/2961 од 13.09.2006. Ugovor o radu, Aneks ugovora o radu 62-10/3530-1 од 15.08.2008.)
-

Job-related skills
Вештине које се односе на посао

- INTAS evaluator (05.03.2007)
 - Rater Environmental Management (Certificate No.: EMS/2005/1066)
 - Q16 - Internal Auditors for the accreditation of laboratories (ISO 17025, certificate no. P398/07)
 - Diploma on completion of the course Testing and Evaluation Requirements for the approval of agrochemicals SIV III, 17.12.2003., European Agency for Reconstruction - Reform of the Food Chain Laboratories Project
 - European Tilletia Ringtest 2007 (seedling autumn 2006)
-

Computer skills
Компјутерске вештине

- Capable user of all Microsoft office products (Word, Excel, Power Point, Visio)

Other skills
Друге вештине

- Member of the Scientific Council of Institute of Forestry - Belgrade (decision no. 06-10/3610 of 17.10.2006.)
- Member of the Society for the Plant Protection of Serbia
- Member of the Society of medicinal and aromatic plants Serbia
- Member of the Scientific Council of the Institute of Plant Protection - Belgrade (Decision of the Board of 14.07.2006. - No. 948 / 1 of 28.06.2006.)
- Advisory services on plant protection institute for land - Agreement on scientific and professional cooperation no. 654 of 12.12.2006.
- Lecturer at the Higher Agricultural School Backa Topola at the University of Applied Sciences „Megatrend“ Belgrade - Agreement on temporary work No. 143/03 of 01.03.2003.
- Head of Unit - Unified data base for scientific research workers of the Western Balkans - NETWORK. (BAFN)
- Editor in chief of the international scientific journal „Plant Protection“ of the Institute of Plant Protection and Environment (decision No. 2013 of 26.12.2002 .- br.1271 solution. From 12.09.2006.)
- Editor in chief of the international scientific journal „Sustainable Forestry“ of the Institute for Forestry
- The authorized person for testing the biological efficacy of fungicides used in agriculture (1999-2005)
- A Commissioner for plant protection products (Decision no. 321-02-00019-6/2008-11 of 11.04.2008.)
- Reviewer for publication „Monitoring of forest conditions in the Republic of Serbia“ (Decision Scientific Council of Institute of Forestry no. 62-10/986 of 19.03.2007.)
- Member of the Commission for assessing eligibility for election to the stated position.

Driving licence
Возачка дозвола

- B

ADDITIONAL INFORMATION
ДОДАТНЕ ИНФОРМАЦИЈЕPublications
Публикације

Rajkovic, S., Markovic, M., Rakonjac, LJ. (2013): Chapter 8: "Incubation Methods for Forecasting the Occurrence and Development of *Lophodermium seditiosum* Minter, Staley & Millar on Pine", Monography "In Tech - Fungicides – Showcases on Integrated Plant Disease Management from Around the World", pp 153-182. ISBN 980-953-307-398-4. Published by In Tech (Janeza Trdine 9, 51000 Rijeka,Croatia). <http://www.intechopen.com/articles/show/title/incubation-methods-for-forecasting-the-occurrence-and-development-of-lophodermium-seditiosum-minter> http://dx.doi.org/10.5772/51233 INTECH, Agriculture and Life Sciences, Department of Plant Pathology, Physiology and Weed Science, Virginia Tech, USA Published: May 15, 2013 under [CC BY 3.0 license](#).

Rajkovic, S. and Markovic, M. (2012): Chapter "Fungicidal Effect of Polymers Nu Film 17 and Nu Film P", Book "Microbes in Applied Research: Current Advances and Challenges", World Scientific Publishing C. Pte. Ltd. 5 Toh Tuck Link, Singapore 596224, pp 121-125 ISBN- 13 978-981-4405-03-4, ISBN-10 981-4405-03-5, www.worldscientific.com

Markovic, M. and **Rajkovic, S.** (2012): Chapter "Ampelomyces quisqualis Ces. ex Schlecht. as an alternative measure of protection", Book "Microbes in Applied Research: Current Advances and Challenges", World Scientific Publishing C. Pte. Ltd. 5 Toh Tuck Link, Singapore 596224, pp 8-12 ISBN- 13 978-981-4405-03-4, ISBN-10 981-4405-03-5, www.worldscientific.com

Rajković, S., Tabaković - Tošić, M., Marković, M., Milovanović, J., Mitić, D. (2010): "Application of AQ10 biofungicide on Quercus robur L. seedlings", Fresenius Environmental Bulletin, Vol.19; No 12a,pp.2987-2992.

Marković, M., **Rajković S.**, Mirić, M., Mitić, D., Milovanović, J., Tabaković-Tošić, M. (2010) : "Colonization of the substrate of wood –

decaying fungi *Fomitopsis pinicola* (Sw.:Fr.) **P. Karst.** isolated from beech and fir under controlled temperature and pH conditions", Fresenius Environmental Bulletin, Vol 20, No 3 (2011), DOI 10.3291/F-2010-421pj2011.

Miroslava Markovic, **Snezana Rajkovic**, Milenko Miric, Dragan Mitic, Jelena Milovanovic, Mara Tabakovic-Tasic (2011): Colonization of the substrate of wood- decaying fungi *Fomitopsis pinicola* (sw.:fr.)P. Karst. isolated from beech and fir under controlled temperature and pH conditions. Fresenius Environmental Bulletin, Volume 20.No 3.pp 583-589. ISSN 1018-4619, www.psp-parlar.de

Mara Tabakovic-Tasic, Dragutin Tasic, **Snezana Rajkovic**, Vesna Golubovic-Curguz, Ljubinko Rakonjac (2011):Invasion species *Coleophora laricella* – One of the main limiting factor of *Larix decidua* during the forest aforestation and recultivation. African Journal of Agricultural Research Vol. 6(4), pp. 866-872. Available online at <http://www.academicjournals.org/AJAR> ISSN 1991-637X ©2011 Academic Journals

Miroslava Markovic, **Snezana Rajkovic**, Milenko Miric, Dragan Mitic, Ljubinko Rakonjac (2011): Growth conditions of mycelium medicinal mushroom *Lentinula edodes* (Berk.) Pegl. in the substrate colonization phase. Scientific Research and Essays. Volumen 6(19), pp. 4133-4140. [\[Abstract\]](#) [\[Full Text\]](#) [\[Full Article - PDF\]](#)

Milenko Miric, Snezana Ivkovic, **Snezana Rajkovic**, Miroslava Markovic (2012): "Microscopical changing of the main Wood anatomical elements of Pedunculate and Sessile Oaks due to attack of the White rot fungus *Chondrostereum purpureum* (Pers. ex Fr.) Pouz.", Fresenius Environmental Bulletin, Vol. 21, No 1, pp. 26-30 ISSN 1018-4619, www.psp-parlar.de

Marković, M., Mitić, D., **Rajković, S.** Rakonjac, L.J., Lučić, A., Marković, M., Rajković, R. (2013): "Analysis of the link between injuries on forest trees and presence of harmful fungal organisms", Scientific Research and Essays Vol. 8(35), 18 September, pp 1688-1700. Scientific Research and Essays is published by [Academic Journals](#) DOI 10.5897/SRE12.42 ISSN 1992-2248 @2013 Academic Journals <http://www.academicjournals.org/sre/contents/2013Cont/18Sep.htm>

Snezana Rajkovic, Miroslava Markovic, Ljubinko Rakonjac, Radovan Nevenic, Jelena Milovanovic, Milenko Miric (2012): Life cycle assesment - ozone injury in forest ecosystems. Acta Technica Corviniensis – Bulletin of Engineeringe. pp 93-98 Hunedoara, Romania <http://acta.fih.upt.ro>. ISSN: 2067-3809.

Jelena MILOVANOVIC, Gordana DRAZIC, Jela IKANOVIC, Zuzana JUREKOVA, **Snezana RAJKOVIC** (2012): SUSTAINABLE PRODUCTION OF BIOMASS THROUGH MISCANTHUS GIGANTEUS PLANTATION DEVELOPMENT. ANNALS OF FACULTY ENGINEERING HUNEDOARA – INTERNATIONAL JOURNAL OF ENGINEERING. <http://annals.fih.upt.ro>, ISSN: 1584-2665 (printed editions, in two fascicles) ISSN: 1584-2673 (CD edition, in one fascicule) is a "B+" CATEGORY Journal according to **CNCSIS** – The National University Research Council's Classification of Romanian Journals, <http://www.cnccsis.ro/>

Milenko MIRIĆ , Snežana IVKOVIĆ, **Snežana RAJKOVIĆ**, Miroslava MARKOVIĆ(2012): DECAYING FUNGI AFFECTING SUSTAINABLE PRODUCTION OF WOODEN BIOMASS AS RENEWABLE SOURCE OF ENERGY. ANNALS OF FACULTY ENGINEERING HUNEDOARA – INTERNATIONAL JOURNAL OF ENGINEERING. <http://annals.fih.upt.ro>, ISSN: 1584-2665 (printed editions, in two fascicles) Tome X, Fascicule 1, pp 99-103 . ISSN: 1584-2673 (CD edition, in one fascicule) is a "B+" CATEGORY Journal according to CNCSIS – The National University Research Council's Classification of Romanian Journals, <http://www.cnccsis.ro/>

Zakić, N., **Rajković, S.** (2006): Procedure of accreditation of testing laboratory. Proceedings of International Scientific Conference "Sustainable Use of Forest Ecosystems - The Challenge of the 21st Century", p. 381-386, Donji Milanovac, Serbia. (ISBN 978-86-80439-07-5), CIP 630 (082).

Dražić, D., Vasileva, I., Veselinović, M., Lozanova, N., **Rajković, S.** (2007): Rehabilitation of landscapes degraded by stone, clay and sand opencast mining in Serbia and Bulgaria. Ekaterinburg, Proceeding from International Scientific Conference Bilo logical Recultivation and Monitoring of Disturbed Lands, UDK 502.521 Б 633. ISBN 5-7996-0261-7., pp. 826-845.

Rajković, S., Tabaković-Tošić, M. (2007): The integrated protection and sustainable forest role. Proceedings of International Scientific Conference "Integral Protection of Forests – Scientific-technological Platform", Proceedings of International Scientific Conference "Integral Protection of Forests – Scientific-technological Platform", Belgrade, Serbia. Collection 56, Institute for forestry, YulISSN 0354-1894,COBBIS – ID 27739138, pp.57-73.

Rajković, S., Tabaković-Tošić, M., Golubović-Ćurguz, V. (2007): Controlling strategy of the pathogens in forestry nursery production. Proceedings of International Scientific Conference "Integral Protection of Forests – Scientific-technological Platform", Institute of Forestry, Collection56, tom 56, p. 81-92, Belgrade, Serbia. (YulISSN 0354-1894).

Golubović Ćurguz, V., Tabaković Tošić, M., **Rajković, S.** (2010): Climate change effects on pathogens and harmful insects. International Scientific Conference Forest Ecosystems and Climate Changes - Book of plenary lectures, pp. 179-187. (ISBN: 978-86-80439-20-4).

Tabaković Tošić, M., Golubović Ćurguz, V., **Rajković, S.** (2010): The climate change and its impact on the vitality of forest ecosystems. International Scientific Conference Forest Ecosystems and Climate Changes - Book of plenary lectures, pp. 161-168. (ISBN: 978-86-80439-20-4).

Rajković, S., Tabaković Tošić, M., Golubović Ćurguz, V. (2010): Pesticide use and climate change. International Scientific Conference Forest Ecosystems and Climate Changes - Book of plenary lectures, pp. 169-177. (ISBN: 978-86-80439-20-4).

Rajkovic, S., Markovic, M., Milanovic, S., Mladenovic, K. (2012): "Development of major pathogens and pests influenced by the abiotic and biotic factors", International Scientific Conference "Forests in the Future-Sustainable Use, Risks and Challenges", 4-6th October, 2012, Belgrade, Serbia Invited paper, pp 119-130 ISBN: 978-86-80439-31-0.

Rajković, S., Veselinović, M., Kostić, M. (2006): Determination of infestation by *Plasmopara viticola* and controlling by fungicide based on copper. Proceedings of International Scientific Conference "Sustainable Use of Forest Ecosystems - The Challenge of the 21st Century", p. 285-290, Donji Milanovac, Serbia. ISBN 978-86-80439-07-5 , CIP 630 (082).

Rajković, S., Golubović-Ćurguz, V., Kostić, M. (2006): Prognosis method in *Plasmopara viticola* and efficacy of some fungicides. Proceedings of International Scientific Conference "Sustainable Use of Forest Ecosystems - The Challenge of the 21st Century", p. 291-296, Donji Milanovac, Serbia. ISBN 978-86-80439-07-5 , CIP 630 (082).

Tabaković-Tošić, M., **Rajković, S.** (2007): New way of using biological and biotechnical preparations for suppression of gypsy moth. International Jubilee Symposium of East Palaearctic Regional Section - International Organisation for Biological Control of Noxious Animals and Plants (IOBC) "Modern problems for biocontrol of forests in Black Sea Regions and Around Territory" in Sochi (Research Institute for Mountain Forestry and Ecology), in September 4-7, 2007, Sochi, Russian Federation. Print in Bulletin EPBS IOBC Constant commission on biological forest protection "Current challenges in biological protection of forests in Black Sea coastal region and adjacent areas", 7 : 136-141, Pushkino, Russian Federation. (ISBN 5-94219-144-1)

Rakonjac, Lj., Matović, M., Ratknić, M., Veselinović, M., Dražić, D., **Rajković, S.** (2007): Forest Vegetation in south-east Serbia. International Conference on Environment and Sustainable Development, Special Issue. Ecologica, 14: 107-114. UDC: 502 (YU ISSN 0354 – 3285).

Rajković, S., Dražić, D., Rakonjac, Lj., Veselinović, M., Ratknić, M. (2007): Sustainable development and agriculture. International Conference on Environment and Sustainable Development, Special Issue. Ecologica, 14: 159-164. UDC:711.455:379.851(497.11-16=861, YU ISSN 0354-3285.

Dražić, D., Veselinović, M., Rakonjac, Lj., **Rajković, S.** (2007) Multifunctional valorization of urban forests in Belgrade region. Proceedings from the International Symposium "Sustainable forestry – problems and challenges", 53-56. Ohrid, 24-26.October, Macedonia., Vol. XLII/Pg.1-534, UDC 630, 674, ISSN 9989-132-10-0.

Rajković, S., Dražić, D., Tabaković-Tošić, M., Rakonjac, Lj., Veselinović, M., (2007): Sustainable role of medicinal and aromatic plants. 3rd Global Summit on Medicinal and Aromatic Plants in Health Care. November 21-24, Chiang Mai, Thailand. Certificate for Proceedings. pp. 85. www.gosmap3-cmu.com.

Tabaković-Tošić, M., **Rajković, S.** (2008): Synchronised suppression of oak mildew and the gypsy moth with mixture of biological insecticide D-Stop and soybean oil. Materials of VI International Conference "Modern strategy and perspectives of development in microbiology and biotechnology ", Book 2 : 313-315, Minsk, Belarus (BBK 28.4я43+30.16я43; C56).

Rajković, S., Tabaković-Tošić, M. (2008): Efficacy of amino acid-amide carbamates fungicides in controlling *Plasmopara viticola*. International scientifically-practical conference. The Integrated protection of gardens and vineyards.Ukraina, Odesa, 8-13. September 2008. Proceeding. pp. 209-214.

Cvejić, M., **Rajković, S.**, Veselinović, M. (2008): Strategija razvoja turizma i njen uticaj na životnu sredinu. International Conference on Environment Today, Beograd, 21-23.04.2008 International conference on ENVIRONMENTAL TODAY, Ecologica / Posebno tematsko izdanje broj 16, Godina XV, p. 121-123, Belgrade, Serbia. (ISSN 0354 – 3285)

Rajković, S., Tabaković-Tošić, M., Dražić, D., Veselinović, M., Rakonjac, Lj. (2008): Phytoremediation – the way of cleaning contaminated soil (Fitoremedijacija – način čišćenja zemljišta). International conference on ENVIRONMENTAL TODAY, Ecologica / Posebno tematsko izdanje broj 16, Godina XV, p. 187-191, Belgrade, Serbia. (ISSN 0354 – 3285)

Rajković, S., Tabaković-Tošić, M., Dražić, D., Veselinović, M., Rakonjac, Lj. (2008): Plants clean up the soil. 2 nd International Scientific conference "Remediation in Environmental Protection – Present State and Future Prospects", Proceedings 2nd International Scientific Conference Remediation in environmental protection – present state and future prospects. pp. 79-85, Belgrade, Serbia. (ISBN 978-86-80809-41-0)

Tabaković-Tosic, M., **Rajkovic, S.**, Golubovic-Curguz, V. (2008): Compatibility of fungicide benfungin and biological insecticide D-stop in synchronised suppression of oak mildew and gypsy moth. „International Conference - 80 anniversary of the establling of the Forest Research Institute of Bulgarian Academy of Science “, 29.11.2008-04.12.2008. Sofia, Bulgaria. Proceedings – „Forest science“, Vol. XLV, No 3:51-58, Bulgaria (ISSN 0861-007X).

Rajković, S., Tabaković-Tošić, M. (2008): Controlling measures of Powdery Mildews. „International Conference - 80 anniversary of the establling of the Forest Research Institute of Bulgarian Academy of Science “, 29.11.2008-04.12.2008. Sofia, Bulgaria. Proceedings –

„Forest science“, Vol. XLV, No 4:51-64, Bulgaria (ISSN 0861-007X).

Ratknić, M., Rakonjac, Lj., **Rajković, S.**, Tabaković-Tošić, M., Veselinović, M. (2009): **Sessile and turkey oak forests in Pešter plateau.** Proceedings of International scientific conference "FORESTRY IN ACHIEVING MILLENNIUM GOALS", Held of the 50th anniversary of foundation of Institute of lowland forestry and environment: pp. 209-217, Novi Sad, Serbia. (ISBN: 978-86-912323-0-6).

Rajković, S., Tabaković-Tošić, M., Rakonjac, Lj., Ratknić, M., Veselinović, M. (2009): Fungicides in controlling powdery mildews. Proceedings of International conference " FORESTRY IN ACHIEVING MILLENNIUM GOALS ", Held of the 50th anniversary of foundation of Institute of lowland forestry and environment: pp. 399-405, Novi Sad, Serbia (ISBN: 978-86-912323-0-6)

Marković, M., **Rajković, S.**, (2009): Growth and mzelial – mass production of wood-decaying fungi *Trametes versicolor* (Fr.) Pil. in controled temperature and pH conditions. „Insects and Fungi in Storm Areas“. - Štrbské Pleso, Slovakia. Proceedings. Methodilogy of Forest Insects and Disease Survey in Central Europe. pp.118-122. (ISBN: 978-80-8093-100-1)

Golubović-Ćurguz, V., Tabaković-Tošić, M., Rajković, S. (2009): Biological control of pathogenic fungi in the forest nurseries, 18-22 May 2009 г, г. Kiev, UCRAINE; INFORMATION BULLETIN EPRS IOBC (International Organization for Biological Control of Noxious Animals and Plants – East Palaearctic Regional Section), Proceedings of International organization for biological control of noxious animals and plants, East palaearctic regional section, pp. 51-56, Kiev, 2009. (ISBN: 630443-582-282)

Tabaković-Tošić, M., Rajković, S., Golubović-Ćurguz, V. (2009): The possibility of synergetic activitiy of *Bacillus thuringiensis* ssp. kurstaki insecticide and preparations with fungicidal properties 18-22 May 2009 г, г. Kiev, UCRAINE; INFORMATION BULLETIN EPRS IOBC (International Organization for Biological Control of Noxious Animals and Plants – East Palaearctic Regional Section), Proceedings of International organization for biological control of noxious animals and plants, East palaeartic regional section, pp. 204-210, Kiev, 2009. (ISBN: 630443-582-282).

Rajković, S., Tabaković-Tošić, M., Golubović-Ćurguz, V. (2009): AQ10 – Новий биологічний превентивний фунгицид (AQ10 – New biofungicide). Генеральна АССАМБЛІЯ ВПРС МОББ і Міжнародна науково-практическая конференция «Биологические основы регулирования вредных организмов в агроценозах», 18-22 мая 2009 г, г. Киев, УКРАИНА; INFORMATION BULLETIN EPRS IOBC (INTERNATIONAL ORGANIZATION FOR BIOLOGICAL CONTROL OF NOXIOUS ANIMALS AND PLANTS – EAST PALAEARCTIC REGIONAL SECTION), pp. 175-177, Kiev, 2009. (ISBN: 630443-582-282).

Rajković, S., Tabaković-Tošić, M. (2009): Sustainable Development – Good Agriculture Practice Eriterion in Crop Production System. Proceedings of the 3rd International Symposium on Plant Protection and Plant Health in Europe, Berlin, Germany, 14-16 May 2009, p. 214-221 (ISBN: 978-3-941261-05-1)

Rajković, S., Tabaković-Tošić, M., Marković, M. (2010): Biofungicide control disease in forest - FSC way. Proceedings of International Scientific Conference "Forest Ecosystems and Climate Changes", March 9-10th 2010, Belgrade, pp. 161-167. (ISBN 978-86-80439-22-8)

Tabaković-Tošić, M., Rajković, S. (2010): Climate change, gypsy moth outbreak and chemical insecticides. Proceedings of International Scientific Conference "Forest Ecosystems and Climate Changes" march 9-10th 2010. , Belgrade, pp. 175-180. (ISBN 978-86-80439-22-8)

Marović, M., Mirić, M., Ivković, S., **Rajković, S.**, (2010): The influence of temperature and concentration of H-jones on the growth and mass production of mycelium *Fomitopsis pinicola* (Sw.Fr.)P.Karst. Isolated from beech and fir, International Scientific Conference: Forest ecosystems and climate changes, 9-10th march 2010, Belgrade, Proceedings,pp.193-199. (ISBN 978-86-80439-22-8).

Rajkovic, S., Tabakovic-Tasic, M., Markovic, M., Rakonjac, Lj., Ratknić, M., Mitic, D. (2010): Biofungicide for powdery mildew control. Proceedings of the 6th Conference on Aromatic and Medicinal Plants of Southeast European Countries, April 18-22, Antalija, Turkey, pp. 1096-1106. (ISBN: 978-605-61261-0-9)

Rajkovic, S., Tabakovic-Tasic, M., Mitic, D., Markovic, M. (2010): Efficacy of biofungicide AQ10 and polymer NU-Film in controlling powdery mildew. Proceedings of the 13th Congress of the Mediterranean Phytopathological Union (MPU), June 20-25, Rome, Italy, p. 579-580. (ISSN: 1120-7698)

Tabakovic-Tasic, M., **Rajkovic, S.**, Rakonjac, Lj. (2010): The protection of medicinal and aromatic forest plants from the defoliating insects based on the principal of the organic production. 6th Conference on Aromatic and Medicinal Plants of Southeast European Countries, April 18-22, Antalija, Turkey. Pharmacognosy Magazine, Vol. 6, Issue 22 : pp. 109-111 (ISSN: 0973-1296).

Ratknić.M., Rakonjac, Lj., **Rajković, S.**, (2010): Chemical,ecological and morphological characteristics of *Dictamnus albus* L. in culture on the territory of Serbia. 6th Conference of Aromatic and Medicinal Plants of Southeast European Countries, April 18-22,Antalya, Turkey, Pharmacognosy Magazine, April-June 2010. Volume 6, Issue 22. ISSN: 0973-1296.pp. 118-120.

Golubovic, V., Tabakovic-Tasic, M., Milorad Veselinovic, **Rajkovic, S.** (2010): The influence of the heavy metals on the growth of pathogenic fungi. International Conference "Forestry: Bridge to the Future", Acceptance Letter of „Forestry Ideas“, pp. 154, 13 – 15 May 2010, Sofia,

Bulgaria. <http://forestry-ideas.info/>.

RAJKOVIC, S., MARKOVIC, M., RAKONJAC, LJ., NEVENIĆ, R. (2011): "Assessment of Ozone Injury", 4th International Conference for Entrepreneurship, Innovation and Regional Development (ICEIRD 2011), 04.-07. May, in Ohrid, Macedonia, Proceedings, pp 942-947.

MARKOVIC, M., **RAJKOVIC, S., MILOVANOVIC, J., MIRIC, M., RAKONJAC, LJ.** (2011): "Biofungicides as safer chemicals in clean production", International Scientific Conference on "Management of Technologies - Step to Sustainable Production" (MOTSP 2011), 8-10. June, in Bol, Island Brac, Croatia, pp 511-516

RAJKOVIC, S., MARKOVIC, M., RAKONJAC, LJ., MILOVANOVIC, J., MIRIC, M. (2011): "Life Cycle Assessment – Ozone Injury in Forest Ecosystems", International Scientific Conference on "Management of Technologies - Step to Sustainable Production" (MOTSP 2011), 8-10. June, in Bol, Island Brac, Croatia, Proceedings, pp 433-439

MIRIC, M., IVKOVIC, S., **RAJKOVIC, S., MARKOVIC, M.** (2011): "Decaying fungi affecting sustainable production of wooden biomass as renewable source of energy", International Scientific Conference on "Management of Technologies - Step to Sustainable Production" (MOTSP 2011), 8-10. June, in Bol, Island Brac, Croatia, pp 445-450

MARKOVIC, M. and **RAJKOVIC, S.** (2011): "*Ampelomyces quisqualis* Ces. ex Schlecht. as an alternative measure of protection", BioMicroWorld 2011, IV International Conference on Environmental, Industrial and Applied Microbiology, Torremolinos, Spain, septembre 14.-16.

RAJKOVIC, S. and MARKOVIC, M. (2011): "Fungicidal Effect of Polymers Nu Film 17 and Nu Film P", BioMicroWorld 2011, IV International Conference on Environmental, Industrial and Applied Microbiology, Torremolinos, Spain, septembre 14.-16.

Rajković, S., Tomašević, A. (2006): Ispitivanje u cilju registracije i dobijanje stalne dozvole za stavljanje u promet **novog preparata BLUE BORDO** (fungicid) proizvođača Cerex agri iz Francuske za preventivnu primenu u vinovoj lozi za suzbijanje prouzrokovaca plamenjače *Plasmopara viticola*. Preparat je rezultat naučnoistraživačkog projekta iz Programa tehnološkog razvoja 6817 koji finansira Ministarstvo za nauku Republike Srbije, a kandidatkinja dr Snežana Rajković je rukovodilac projektnog zadatka. Vins 200 d.o.o. Beograd je participant projekta za projektni zadatak.

Rajković, S., Rakonjac, Lj., Veselinović, M., Tabaković-Tošić, M., Miletić, Z., Nikolić, B. (2007): Novo laboratorijsko postrojenje Akreditovana Laboratorija Instituta za šumarstvo – Standard 17025 , Institut za šumarstvo, Kneza Višeslava 3, 11030 Beograd, Srbija.

Projects Пројекти

NIP: Međunarodni Projekat: "Monitoring and Management of the Population of Western Corn Rootworm in Eastern Europe". Projekt finansiraju FAO i Ministarstvo poljoprivrede, vodoprivrede i šumarstva Republike Srbije, 2003. godine.

Projekat: "Izveštajna i prognozna služba za zaštitu bilja". Ministarstvo poljoprivrede i vodoprivrede Republike Srbije, 2003.

„Билошка ефикасност биофунгицида“ Ministarstvo poljoprivrede, vodoprivrede i zaštite životne sredine Republike Srbije, 2012 – 2013 godina.

NIP:Projekat: "Zagađivanje i rekultivacija zemljišta"; Tema: "Pesticidi kao zagađivači zemljišta". Naziv zadatka: "Primena monitoring sistema za praćenje zagađenosti zemljišta SR Srbije". Program Skupštine SR Srbije, Zaštita i unapređenje prirode i čovekove sredine u SR Srbiji, 1985-1990. godine.

NIP:Projekat: "Zdrava hrana", u okviru podprojekta "Razvoj novih tehnologija zaštite bilja u cilju proizvodnje zdrave hrane". Naziv teme: "Uvođenje u proizvodnju bezvirusnog sadnog materijala vinove loze i unapređenje zaštite vinogradarskih objekata od bolesti i štetočina"; Ministarstvo za nauku i tehnologiju Republike Srbije, 1991-1993. godine.

NIP:Projekat: "Pesticidi", u okviru podprojekta "Proučavanje bolesti i štetočina kulturnih biljaka i mogućnosti integralne zaštite"; Ministarstvo za nauku i tehnologiju Republike Srbije,1993-1995.godine.

NIP:Projekat: "Osnovna istraživanja u entomologiji, fitopatologiji i fitofarmaciji". Podprojekat: "Pesticidi". Naziv zadatka: "Ispitivanje toksičnosti različitih fungicida na fitopatogene gljive", 1996-2000.

NIP:Projekat: "Integralna zaštita voćaka i vinove loze od bolesti i štetočina". Naziv zadatka: "Praćenje i prognoziranje pojave plamenjače vinove loze i mogućnosti suzbijanja"; Ministarstvo za nauku tehnologiju i razvoj Republike Srbije, 2002-2005. godine.

NIP:Projekat: "Sušenje vinove loze", Ministarstvo poljoprivrede, vodoprivrede i šumarstva Republike Srbije, 2002. godine.

NIP:Projekat: "Izveštajna i prognozna služba za zaštitu bilja". Savezno ministarstvo za poljoprivredu, 1985-2002.

NIP:Projekat: "Razrada i uvođenje novih tehnologija u proizvodnji visokokvalitetne hrane i suzbijanju novih nedovoljno poznatih štetnih organizama u biljnoj proizvodnji". Naziv zadatka: "Redukovana primena fungicida u cilju kontrolisane proizvodnje zdrave hrane". Ministarstvo nauke i zaštite životne sredine, 2005.-2007. godine.

NIP: BTN.6.3.0.0720.B Projekat: "Razrada i uvođenje novih tehnologija u proizvodnji visokokvalitetne hrane i suzbijanju novih nedovoljno poznatih štetnih organizama u biljnoj proizvodnji". Naziv zadatka: "Redukovana primena fungicida u cilju kontrolisane proizvodnje zdrave hrane". Ministarstvo nauke i zaštite životne sredine, 2005.-2007. godine.**Kategorija:** Istraživačko razvojni projekt u okviru "Nacionalnog

programa biotehnologije i agroindustrije"

- trajanje : april 2002-mart 2005. godine
- finansiranje: Ministarstvo za nauku i tehnologije Republike Srbije
- naučni saradnik na delu projekta koji se odnosi na razvoj novih proizvoda - **руководилac испитивања биолошке ефикасности новог fungicida**

NIP: "Uticaj promene nivoa podzemnih voda na stanje šuma u priobalju Save 2008-2011. Ministarstvo zaštite životne sredine

- a. trajanje : 2007-2008. godine
- b. finansiranje: Ministarstvo za poljoprivredu, šumarstvo i vodoprivredu Republike Srbije - Uprava za šume
- c. **руководилac пројекта**

NIP: "Unapređivanje proizvodnje šumskog reproduktivnog materijala u postupku dorade i čuvanja

- d. trajanje : 2007-2008. godine
- e. finansiranje: Ministarstvo za poljoprivredu, šumarstvo i vodoprivredu Republike Srbije - Uprava za šume
- f. **руководилac пројекта**

NIP: "Šumski požari u periodu 2003 - 2007. godine "

Kategorija:– Naučnoistraživački projekt u okviru "Programa zaštite i unapređivanja šuma za 2007. godinu"

- g. trajanje : 2007-2008. godine
- h. finansiranje: Ministarstvo za poljoprivredu, šumarstvo i vodoprivredu Republike Srbije - Uprava za šume
- i. **учесник пројекта**

NIP: "Strengthening of Skills and Infrastructure for Protection and Regeneration of Forests in Serbia"

Kategorija: Project of the Official Development Assistance of the Slovak Republic

- j. trajanje : 2006-2008. godine
- k. finansiranje: Gouvernement of Slovak Republic, Bratislava-Belgrade found (BBF)
- l. **виши научни сарадник на пројекту**

NIP: "Prevencija šumskih požara"

- m. trajanje : 2007-2008. godine
- n. finansiranje: Ministarstvo za poljoprivredu, šumarstvo i vodoprivredu Republike Srbije - Uprava za šume
- o. **учесник пројекта**

NIP: "Živi arhiv šumskih voćnih vrsta sa područja Republike Srbije – Arhiv 2"

- p. trajanje : 2007-2008. godine
- q. finansiranje: Ministarstvo za poljoprivredu, šumarstvo i vodoprivredu Republike Srbije - Uprava za šume
- r. **учесник пројекта**

NIP: "Izrada glavnog projekta rekultivacije – formiranje vetrozaštitnog pojasa oko deponije uglja" – Obrenovac Termoelektrana Obrenovac Veliki Crljani – 2008

- s. trajanje: 2008
- t. **учесник пројекта**

НИП ТР-31070: "Развој технолошких поступака у шумарству у циљу реализације оптималне шумовитости", финансиран од стране Министарства за науку и технолошки развој Републике Србије. **Руководилац пројекта:** др Љубинко Ракоњац

Потпројекат 2: „Нови технолошки поступци у интегралној заштити шума са посебним освртом на ентомопатогену гљиву *Entomophaga maimaiga*“. Руководилац потпројекта: др Мара Табаковић-Тошић **Активност 2:** Штетни абиотички и биотички фактори и испитивање мера за ублажавање њиховог штетног деловања. Трајање активности: 01/01/2013 - 31/12/2013

Reports
Извештаји

Conferences
Конференције

Seminars
Семинари

Honours and awards
Награде и признања

Memberships
Чланства

References
Референце

Membership on the editorial board of the journal
Članstva u uredivačkim odborima naučnih časopisa

Editing monographs and thematic collections
Уређивање монографија и тематских зборника

Citations
Цитираност

Review
Рецензије

ANNEXES
