

PERSONAL
INFORMATION
ЛИЧНИ ПОДАЦИ



Sonja Braunović
Соња Брауновић

31 Stanoja Glavaša, 11000 Belgrade, Serbia
Станоја Главаша 31, 11000 Београд, Србија

📞 +381 11 3553 355 📞 + 381 62 88 38 014
✉️ Email : sonjabraunovic@yahoo.com
🌐 www.forest.org.rs

Sex – F Date of birth – 17/12/1964

Пол - Ж Датум рођења 17. 12. 1964.

SCIENCE POSITION
НАУЧНО ЗВАЊЕ

Research associate
Научни сарадник

WORK EXPERIENCE

Soil erosion, erosion and torrent control, effects of anti-erosion works, watershed management, forest ecosystems and climate change, protection and sustainable development of natural resources ...

РАДНО ИСКУСТВО

Ерозија земљишта, Заштита од ерозије и уређење бујичних токова, Ефекти противерозионих радова, Уређење сливова, Шумски екосистеми и климатске промене, Заштита и одрживи развој природних ресурса ...

EDUCATION AND TRAINING
ОБРАЗОВАЊЕ И ОБУКА

October 2013 - October 2016

(PhD) Doctor of Biotechnical Sciences in the field of watershed management

University of Belgrade, Faculty of Forestry - Department of Ecological engineering for soil and water resources protection

Октобар 2013 - Октобар 2016.

Доктор наука из области защиты и урегулирования бурь. Универзитет в Белграде, Шумарский факультет - Отдел по экологической инженерии для почв и водных ресурсов.

September 1992 – November
1996

(MSc) Master of Science in the field of Erosion control

University of Belgrade, Faculty of Forestry, Department of torrential flows
and erosion

Септембар 1992 – Новембар
1996.

Магистар шумарских наука из области заштите од ерозије.
Универзитет у Београду, Шумарски факултет, Одсек Бујични токови и
ерозија

September 1983 - June 1988

(Bsc.) Graduate Engineer of Forestry

University of Belgrade, Faculty of Forestry, Water Resources
Management in Erosive Regions

Септембар 1983 – Јун 1988.

Diplomirani inženjer šumarstva

Универзитет у Београду, Шумарски факултет, смер Водопривреда ерозионих
подручја

September 1981 - June 1983

Септембар 1981 – Јун 1983.

Secondary school of architecture, Belgrade, Serbia

АТШ, Средња архитектонска школа, Београд

PERSONAL SKILLS ЛИЧНЕ ВЕШТИНЕ

Mother tongue(s)
Матерњи језик

Serbian

Српски

Other language(s)
Остали језици

English/Енглески

French/Francuski

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English/Енглески	C1	C1	B1	B1	B1
French/Francuski	B2	B2	B2	B2	B1

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

Communication skills
Комуникационе вештине

- teamwork, communicative, initiative, persistence, presentation skills, oral presentations
- Тимски рад, комуникативна, иницијативност, упорност, презентације радова, усмена излагања

Organisational / managerial skills
Организационе/Руководеће вештине

-

Job-related skills
Вештине које се односе на посао

- responsible, respect for deadlines, одговорна, поштује рокове,

Computer skills
Компјутерске вештине

- excellent knowledge of Microsoft Office ™ tools (Word ™, Excel ™, PowerPoint ™) and Auto CAD
- одлично познавање Microsoft Office™ алата (Word™, Excel™ and PowerPoint™) и програма Auto CAD

Other skills
Друге вештине

Driving licence
Возачка дозвола

- В
- Б

ADDITIONAL INFORMATION
ДОДАТНЕ ИНФОРМАЦИЈЕ

Publications
Публикације

Ratknić M., **Braunović, S.** (2013): *Migration movement in the area of Grdelička klisura and concept of bioregionalism*, Sustainable agriculture and rural development in terms of the Republic of Serbia strategic goals realization within the Danube region – achieving regional competitiveness, Institute of agricultural economics, Thematic Proceedings, ISBN 978-86-6269-026-5

Ratknić, M., Rakonjac, L.J., **Braunović, S.**, Stajić, S., Lučić, A. and Ćirković-Mitrović, T. (2013): *Ecological and morphological characteristics of pyramidal fir (Abies Alba var. pyramidalis) in the locality of Ogorijevac (the Pester plateau)*. Archives of Biological Sciences, Belgrade, 65 (4), Pp: 1609-1617, 2013. DOI:10.2298 /ABS1304609R <http://archonline.bio.bg.ac.rs/VOL65/SVESKA4/44%20-%20Ratknic.pdf>

Ratknić, M., **Braunović, S.** (2013): *Cost-benefit analysis of establishment of Scots pine, Austrian pine and Spruce forest plantations*. Economics of Agriculture, Year 60, No. 3 (437-688) 2013, Belgrade. Pp: 609-622. UDC: UDC:658.155:630*2 ISSN 0352-3462 <http://bsaae.bg.ac.rs/images/Ekonomika%20kompletna/2013/Broj%203-2013.pdf.pdf>

Kadović, R., Belanović, S., Ristić, R., Knežević, M., Kostadinov, S., Beloica, J., Radić, B., Dragović, N., Milijić, S., Miljanović, D., **Braunović, S.** (2014): *Deposol Reclamation along a Canal of the Danube-Tisza-Danube Hydro System*. Polish Journal of Environmental Studies. Vol 23, No 4, Pp. 1185-1194

Braunović, S. (1996): *Calculation of rain erosivity in the region of Belgrade*. First European Conference & Trade Exposition on Erosion Control, Barcelona, IECA, Barcelona, Pp: 275-283

Braunović, S. (1997): *Determination of rainfall factor for the region of Belgrade at the application of USLE method in our conditions*, The 3rd international conference on the development of forestry and Wood science / technology, Belgrade, Pp: 176-183

- Braunović, S.**, Bilibajkić, S., Stefanović, T. (1999): *Kvantifikacija gubitaka zemljišta u prigradskom području Beograda*, Monografija I "Zaštita životne sredine gradova i prigradskih naselja", Ekološki pokret grada Novog Sada, str. 305-311, Novi Sad.
- Stefanović, T., Bilibajkić, S., **Braunović, S.** (2002): *Potential Application of the Universal Soil Loss Equation (USLE) in the Conditions of Experimental Stations Snagovo and Gučevo*. Proceedings, International Year of Mountainous Conference, Natural and Socio-Economic Effects of Erosion Control in Mountainous Regions, No. 33, Belgrade.
- Stefanović, T., Bilibajkić, S., **Braunović, S.** (2003): *Analysis of measured and calculated soil loss ratio in the conditions of experimental station Gučevo*. Proceedings of scientific papers, Volume II, Pp: 361-364, Sofia, Bulgaria.
- Braunović, S.**, Bilibajkić, S., Stefanović, T. (2003): *Analiza strukture i tipova erozionih kiša na području Beograda*, Monografija "Zaštita životne sredine gradova i prigradskih naselja", Ekološki pokret grada Novog Sada, Novi Sad
- Braunović, S.**, Brašanac, Lj. (2005): *Održivi razvoj šumskih ekosistema Srbije i njihov značaj za ljudsko zdravlje*, Tematski zbornik radova sa Konferencije Životna sredina i ljudsko zdravlje sa međunarodnim učešćem, str. 49-53, Beograd.
- Bilibajkić S., Stefanović T., Nevenić R., **Braunović, S.** (2005): *Water erosion intensity on sample plots of the experimental station Snagovo*, International conference 'Forest impact on hydrological processes and soil erosion` Yundola, Bulgaria, Proceedings, Pp: 274-279.
- Ratknić M, Rakonjac Lj, Matović M, Bilibajkić S, **Braunović S.** (2006): *Medical plant resources – part of tourism development nature park "Stara planina"*. Conference on Environment and Human Health with international participation, Ecologica No.11, Pp: 203-208, Beograd
- Ratknić M., **Braunović S.**, Čančar Z., Krsmanović V. (2006): *Species diversity in Perucica*. International Scientific Conference Management of Forest Ecosystems in National Parks and Other Protected Areas, Jahorina-Tjentište. Proceedings, Pp: 589-597.
- Ratknić M., Rakonjac Lj., Matović M., Bilibajkić S., **Braunović S.** (2006): *Development of expert system for protection of forest fires in national park Tara*. International Scientific Conference Management of Forest Ecosystems in National Parks and Other Protected Areas, Jahorina-Tjentište. Proceedings, Pp: 381-388.
- Bilibajkić, S., Stefanović, T., **Braunović, S.** (2006): *Definition of rainfall erosivity in the region of the experimental station Snagovo*. BALWOIS Conference on Water Observation and Information System for Decision Support, CD-ROM of Proceedings, 23-26 May 2006., Ohrid, Republik of Macedonia.
- Bilibajkić S., Stefanović, T., Ratknić, M., **Braunović S.** (2006): *Possibility of application of the universal soil loss equation (USLE) in the conditions of the experimental station Snagovo*, International Scientific Conference In occasion of 60 year of operation of Institute of Forestry, Belgrade, Serbia. SUSTAINABLE USE OF FOREST ECOSYSTEMS - The Challenge of the 21st Century, Proceedings Pp: 141-145, 8-10th November, 2006, Donji Milanovac, Serbia
- Ratknić, M., Rakonjac Lj., **Braunović S.**, Bilibajkić S. (2006): *Fire protection in the National park Kopaonik*, International Scientific Conference In occasion of 60 year of operation of Institute of Forestry, Belgrade, Serbia. SUSTAINABLE USE OF FOREST ECOSYSTEMS - The Challenge of the 21st Century, Proceedings Pp: 280-284, 8-10th November, 2006, Donji Milanovac, Serbia
- Ratknić, M., Veselinović, M, Bilibajkić S., **Braunović S.** (2006): *Application of remote sensing in the collection of spatial data on forests and forest ecosystems*, International Scientific Conference In occasion of 60 year of operation of Institute of Forestry, Belgrade,

- Serbia. SUSTAINABLE USE OF FOREST ECOSYSTEMS The Challenge of the 21st Century, Proceedings Pp: 410-414, 8-10th November, 2006., Donji Milanovac, Serbia
- Ratknić, M., Matović, M., Rakonjac, Lj., **Braunović S.** (2006): *Acer heldreichii* (Oprh.) in South west Serbia. International Scientific Conference In occasion of 60 year of operation of Institute of Forestry, Belgrade, Serbia. SUSTAINABLE USE OF FOREST ECOSYSTEMS The Challenge of the 21st Century, Proceedings Pp: 588-592, 8-10th November, 2006., Donji Milanovac, Serbia
- Ratknić, M., Bilibajkić, S., **Braunović S.**, Ranđelović D. (2007): *Analysis of the antropogenic influence on the natural environment degradation in the locacity Medenovac-Karavansalia in the Rogozna mining field.* Međunarodna naučna konferencija Integralna zaštita šuma – Naučno-tehnološka platforma, 12.XII 2007., Zbornik radova str. 75-80
- Ratknić, M., Rakonjac Lj., **Braunović S.**, Bilibajkić, S., Ranđelović D. (2007): *Singnificance of biodiversity conservation in the sustainable use of natural resources.* Međunarodna naučna konferencija Integralna zaštita šuma – Naučno-tehnološka platforma, 12. decembar 2007. Zbornik radova str. 93-98. Beograd, Srbija
- Ratknić, M., Rakonjac, Lj., Bilibajkić, S., **Braunović, S.** (2007): *Reforestation and soil protection against erosion in Serbia.* International Conference Erosion and Torrent Control as a Factor in Sustainable River Basin Management, 25-28 September 2007., Belgrade, Serbia. Conference Proceedings CD ROM
- Ratknić, M., Rakonjac, Lj., **Braunović S.**, Bilibajkić, S., Ranđelović D. (2008): *Specijski diverzitet Pešterske visoravni. Očuvanje, zaštita i održivi razvoj biološkog diverziteta šumskih ekosistema.* Ecologica - Posebno tematsko izdanje br.15, str. 129- 138, Beograd
- Ratknić M., **Braunović S.**, Bilibajkić S. (2009): *Ecological ethics in the global ecological changes.* International Conference “LAND CONSERVATION” - LANDCON 0905 GLOBAL CHANGE – CHALLENGES FOR SOIL MANAGEMENT. 26-30. may 2009. Tara Mountain. CD ROM Conference Proceedings
- Braunović S.**, Bilibajkić S., Ratknić M. (2009): *Determination of rain erosive power factor (R) for the region of Vranje aiming at the application of USLE method in our conditions.* International Conference “LAND CONSERVATION”- LANDCON 0905 GLOBAL CHANGE – CHALLENGES FOR SOIL MANAGEMENT”. 26-30. May 2009. Tara Mountain. CD ROM Conference Proceedings
- RatknićM., Bilibajkić, S., **Braunović S.** (2009): *Satellite photos of the high resolution in the definition of the level of the biological diversity of forests and forest ecosystems.* 17th Scientific and Professional Conference with International Participation on Natural Resources and Environmental Protection Ecoist 09, Kladovo, Serbia Proceedings Pp: 32-36.
- Bilibajkić,S., Ratknić, M., Stefanović, T., **Braunović, S.** (2010): *The influence of the technical and biological works on the intensity of erosion processes in drainage basin of Melo torrents.* XVIII International Scientific and Professional Meeting "ECOLOGICAL TRUTH" Eco-Ist'10, 01-04.06.2010, Banja Junaković, Apatin, Serbia. Pp: 331-337.
- Braunović, S.**, Bilibajkić, S., Ratknić, M. (2010): *Calculation of rainfall erosivity factor in the region of Vranje (South-Eastern Serbia), Global Change – Challenges for Soil Management, Advances in Geocology 41, Miodrag Zlatić, Editor), A cooperating Series of the International Union of Soil Science (IUSS): 184-191. ISBN 978-3-923381-57-9, US-ISBN 1-59326-248-5*
- Ratknić, M., Bilibajkić,S., **Braunović,S.**, Stefanović, T. (2010): *Erosion process in Rogozna (southwest Serbia).* International Conference “BALWOIS” Water Observation and Information System for Decision Support 25-29.05.2010, Republic of Macedonia, Ohrid
http://www.balwois.com/balwois/administration/full_paper/ffp-1936.pdf

Bilibajkić, S., Stefanović, T., Ratknić, M., **Braunović, S.** (2010): *Analysis of formulas for the calculation of the slope of siltation of dam no.1 in the torrent Melo*. International Scientific Conference "FOREST ECOSYSTEMS AND CLIMATE CHANGES", Proceedings Volume 1, March 9-10, 2010. Institute of forestry, IUFRO, EFI, Belgrade, Serbia. 257-264, ISBN 978-86-80439-22-8

Braunović, S., Ratknić, M. (2010): *The creation of the erosion map by the use of the satellite photos of high resolution for Krpejski potok drainage basin*. International Scientific Conference "FOREST ECOSYSTEMS AND CLIMATE CHANGES", Proceedings Volume 1, March 9-10, 2010. Institute of forestry, Iufro, EFI, Belgrade, Serbia Pp: 251-256, ISBN 978-86-80439-22-8

Braunović, S., Ratknić, M., Rakonjac, Lj. (2010): *The site characteristics of the Grdelicka gorge and Vranjska basin areas*. International Scientific Conference "FOREST ECOSYSTEMS AND CLIMATE CHANGES". Proceedings Volume 1, March 9-10, 2010. Institute of forestry, Iufro, EFI, Belgrade, Serbia Pp: 91-96, ISBN 978-86-80439-22-8

Jović, Đ., **Braunović, S.**, Ćirković-Mitrović, T., Brašanac-Bosanac, Lj. (2010): *The conditions of the forests and forest ecosystems in Grdelicka gorge and Vranjska basin*. International Scientific Conference "FOREST ECOSYSTEMS AND CLIMATE CHANGES". Proceedings Volume 1, March 9-10, 2010. Institute of forestry, Iufro, EFI, Belgrade, Serbia Pp: 97-101, ISBN 978-86-80439-22-8

Braunović, S., Ratknić, M., (2010): *The changes of land use in Grdelicka gorge and Vranjska valley*. International Scientific Conference "FOREST ECOSYSTEMS AND CLIMATE CHANGES", Proceedings Volume 2, March 9-10, 2010. Institute of forestry, Iufro, EFI, Belgrade, Serbia Pp: 83-88, ISBN 978-86-90439-23-5

Braunović, S., Ratknić, M., (2010): *The migration trends and soil protection from the erosion in Grdelicka gorge and Vranjska valley*. International Scientific Conference "FOREST ECOSYSTEMS AND CLIMATE CHANGES", Proceedings Volume 2, March 9-10, 2010. Institute of forestry, Iufro, EFI, Belgrade, Serbia Pp: 289-295, ISBN 978-86-90439-23-5.

Ratknić, M., Bilibajkić, S., **Braunović, S.** (2010): *The satellite photos of the high resolution in the definition of the changes in the ecosystems using the hilly-mountain Rogozna area as an example*. International Scientific Conference "FOREST ECOSYSTEMS AND CLIMATE CHANGES", Proceedings Volume 2, March 9-10, 2010. Institute of forestry, Iufro, EFI, Belgrade, Serbia Pp: 89-96, ISBN 978-86-90439-23-5.

Braunović, S., Ratknić, M. (2011): *Regeneration of natural ecosystems in habitats degraded by erosion processes (south-east Serbia)*. International conference Nature protection in XXI century. Žabljak, Montenegro. Proceedings of the Conference (book No 2), Pp: 389-396

Ratknić, M., **Braunović, S.**, Ratknić, T. (2011): *Diversity of vascular flora in Rogozna mountain in south-west Serbia..* International conference Nature protection in XXI century. Žabljak, Montenegro. Proceedings of the conference (book No 2), Pp: 433-441

Braunović, S., Ratknić, M. (2012): *Study of rain erosivity in Belgrade region*. International Scientific and Professional Meeting "ECOLOGICAL TRUTH" Eco-Ist'12, Zaječar, Srbija. Proceedings Pp: 321-328. ISBN 978-86-80987-98-9

Braunović, S., Ratknić, M. (2012): *The Change of Land Use - Impact on the Distribution And Intensity of Water Erosion in the Watershed*. Conference on water observation and information system for decision Support BALWOIS 2012 - Ohrid, Republic of Macedonia. International Conference on water, climate and environment.

<http://www.balwois.com/2012>. ISBN 978-608-4510-10-9.

Braunović, S., Ratknić, M. (2012): *Soil erosion and erosion control works in the Mlakačka dolina drainage basin (southeast Serbia)*. International scientific conference „Forestry science and practice for the purpose of sustainable development of forestry 20 years of the faculty of forestry in Banja Luka. Proceedings, Pp: 141-151. ISBN 978-99938-56-27-6 COBISS.BH-ID 3756824

Ratknić, M., Rakonjac, Lj., **Braunović, S.**, Ratknić, T. (2012): *RESOURCES OF A MESIC ACIDOPHILUS MONTANE BEECH <FAGUS> FOREST (G1.692) IN THE PEŠTER PLATEAU REGION (SOUTH-WEST SERBIA)*. International scientific conference „Forestry science and practice for the purpose of sustainable development of forestry 20 years of the faculty of forestry in Banja Luka. Proceedings, Pp: 217-227. ISBN 978-99938-56-27-6 COBISS.BH-ID 3756824

Braunović, S., Kabiljo, M. (2012): *Erosion processes in the Đorđevačka river's drainage basin (south-east Serbia) in the period 1953-2011*. International Scientific Conference Forests in the Future- Sustainable Use, Risks and Challenges, 4-5 October 2012, Belgrade, Republic of Serbia. Proceedings, Pp: 267-274. ISBN 9678-86-80439-3-4.

Braunović, S., Ratknić, M., Kabiljo, M. (2012): *Changes of land use in the region of Vranjska valley in the period 1963-2010*. International Scientific Conference Forests in the Future- Sustainable Use, Risks and Challenges, 4-5 October 2012, Belgrade, Republic of Serbia. Proceedings, Pp: 477-482. ISBN 9678-86-80439-3-4.

Ratknić, M., Miletić, Z., **Braunović, S.**, Stajić, S., Ćirković-Mitrović, T. (2012): *Climatic changes and the concept of sustainable use of renewable natural resources*. International Scientific Conference Forests in the Future – Sustainable Use, Risks and Challenges, 4-5 October 2012, Belgrade, Republic of Serbia. Invitation papers, Pp: 53-71. ISBN 978-86-80439-31-0

Ratknić, M., **Braunović, S.** (2013): *Climate changes in the concept of sustainable use of renewable natural resources*. International Scientific Conference on Impact of Climate Change on the Environment and the Economy. Ecologica 2013. Naučno-stručno društvo za zaštitu životne sredine Srbije. Broj 70, Pp: 681-686. ISSN 0354 – 3285 = Ecologica COBISS.SR – ID 80263175

Matović, M., Rakonjac, LJ., Đelić, G., Nikolić, B., **Braunović, S.**, Brašanac, LJ. (2005): *Istraživanje ugroženih endemoreliktnih vrsta na području jugozapadne Srbije*, 8th Symposium on the Flora of Southeastern Serbia and Neighbouring Regions 20-24.06, Niš. Book of Abstracts, Pp: 45.

Matović, M., Rakonjac, Lj, Đelić, G., **Braunović S.**, Marković, A., (2006): *Introduction and domestication of the species Distamnus albus L.*, International Scientific Conference, 8-10th november - Donji Milanovac, Book of Abstracts, Pp: 148

Ratknić, M., Rakonjac Lj., **Braunović S.**, Bilibajkić S. (2007): *Značaj očuvanja biodiverziteta u održivom korišćenju prirodnih resursa*, Međunarodna naučna konferencija Životna sredina i održivi razvoj, Knjiga apstrakata, str. 113-114.

Ratknić, M., Bilibajkić, S., **Braunović, S.** (2009): *Diversity of flora in the riparian zone of Sava and development of monitoring on the influence of the level of ground water on the changes in the ecosystems*. International Scientific Conference on GLOBALIZATION AND ENVIRONMENT, Ecologica, Book of Abstracts, Pp: 149-150

Ratknić M., **Braunović, S.**, Bilibajkić, S. (2010): *Održivi razvoj biološkog diverziteta*. Environment and Biodiversity, May 22-24, Belgrade, Book of Abstracts Pp. 96-97, Ecologica, ISBN 978-86-7132-041-2

Ratknić, M., Rakonjac, Lj., **Braunović, S.**, Bilibajkić, S. (2010): *Stanje i ugroženost specijskog i ekosistemskog diverziteta priobalja Save pod uticajem promene režima*

vlažnosti zemljišta. Environment and Biodiversity, May 22-24, Belgrade, Book of Abstracts p. 98-99, Ecologica, ISBN 978-86-7132-041-2

Braunović, S., Ratknić, M., Bilibajkić, S. (2010): *Ekosistemski diverzitet na području jugoistočne Srbije i njegova ugroženost delovanjem antropogenog faktora*. Environment and Biodiversity, May 22-24, Belgrade, Book of Abstracts Pp. 118-119, Ecologica, ISBN 978-86-7132-041-2

Braunović, S., Ratknić, M., Brašanac-Bosanac, Lj., Ćirković-Mitrović, T. (2010): *The migration trends and soil protection from the erosion in Grdelička gorge and Vranjska basin*. International Scientific Conference "FOREST ECOSYSTEMS AND CLIMATE CHANGES". March 9-10, 2010. Institute of forestry, Iufro, EFI, Belgrade, Serbia Book of abstracts, Pp: 160

Ratknić, M., Rakonjac, Lj., Jović, Đ., **Braunović, S.** (2011): *Condition of forest and forest ecosystems in Žagubica*. International scientific conference on Sustainable development in the function of environment protection. Naučno-stručno društvo za zaštitu životne sredine Srbije – ECOLOGICA, Beograd. Book of abstracts, Pp: 214-215. ISBN 978-86-904721-8-5

Ratknić, M., **Braunović, S.**, Ratknić, T. (2012): *Using high satellite images in collection of date on private forests in Serbia*. Međunarodni naučni skup „NOVE STRATEGIJE I TEHNOLOGIJE ZAŠTITE ŽIVOTNE SREDINE“, Beograd. Book of Abstracts Pp: 65

Braunović, S., Ratknić, M. (2012): *Determination of rainfall erosivity factor (R) in Belgrade and Vranje regions - the application of USLE method in Serbia*. International conference on „LAND CONSERVATION“–LANDCON 1209. Sustainable land management and climate changes. Danube region/Republic of Serbia. Conference Abstracts, Pp: 49. ISBN 978-86-7299-205-2

Ratknić, M., **Braunović, S.**, Ratknić, T. (2012): *The climatic changes and forest ecosystems in Serbia*. International conference on „LAND CONSERVATION“–LANDCON 1209. Sustainable land management and climate changes. Danube region/Republic of Serbia. Conference Abstracts, Pp: 108. ISBN 978-86-7299-205-2

Ratknić, M., Braunović, S., Ratknić, T., Bojović, M. (2013): *The satellite photos of the high resolution in the definition of the changes in the ecosystems using*, Book of abstract of The First International Congress and XIII Congress in Soil Science, Serbian Soil Science Society, Belgrade 23-26.09.2013, 104. ISBN 978-86-911273-3-6

Ratknić, M., Rakonjac, Lj., Nikolić, B., **Braunović, S.**, Bilibajkić, S., (2007): Pošumljavanje goleti i antropogeno oštećenih zemljišta, Monografija. *Poglavlje: Stanje i unapređenje semenskih objekata*, Institut za šumarstvo, Beograd i Ministarstvo poljoprivrede, šumarstava i vodoprivrede – uprava za šume, Beograda, Srbija. str. 23-27

Ratknić, M., **Braunović, S.**, Bilibajkić, S., (2007): Pošumljavanje goleti i antropogeno oštećenih zemljišta, Monografija. *Poglavlje: Priprema zemljišta za pošumljavanje*, Institut za šumarstvo, Beograd i Ministarstvo poljoprivrede, šumarstava i vodoprivrede, Uprava za šume. Beograd, Srbija. str. 55-68

Ratknić, M., Rakonjac Lj., **Braunović, S.**, (2007): Pošumljavanje goleti i antropogeno oštećenih zemljišta, Monografija. *Poglavlje: Priprema zemljišta za pošumljavanje korišćenjem mehanizacije*, Institut za šumarstvo, Beograd i Ministarstvo poljoprivrede, šumarstava i vodoprivrede, Uprava za šume. Beograd. str. 69-76

Ratknić, M., Rakonjac Lj., Dražić M., **Braunović, S.**, Veselinović M., (2007): Pošumljavanje goleti i antropogeno oštećenih zemljišta, Monografija. *Poglavlje: Tehnike setve i sadnje biljaka*, Institut za šumarstvo, Beograd i Ministarstvo poljoprivrede, šumarstava i vodoprivrede – Uprava za šume. Beograd, Srbija. str. 77-87

Ratknić, M., Rakonjac Lj., Veselinović M., **Braunović, S.**, (2007): Pošumljavanje goleti i antropogeno oštećenih zemljišta, Monografija. *Poglavlje: Prijem i razvoj kultura podignutih*

različitom tehnikom i tehnologijom pošumljavanja, Institut za šumarstvo, Beograd i Ministarstvo poljoprivrede, šumarstava i vodoprivrede – Uprava za šume, Beograd, Srbija. str. 89-107

Ratknić, M., Dražić M., Rakonjac Lj., **Braunović, S.**, (2007): Pošumljavanje goleti i antropogeno oštećenih zemljišta, Monografija. *Poglavlje: Obnavljanje degradiranih šuma crnog bora na serpentinitima*, Institut za šumarstvo, Beograd i Ministarstvo poljoprivrede, šumarstava i vodoprivrede – Uprava za šume, Beograd, Srbija. str. 129-136

Golubović-Ćurguz, V., Ratknić, M., Bilibajkić, S., **Braunović, S.**, Rajković, S. (2007): Pošumljavanje goleti i antropogeno oštećenih zemljišta, Monografija. *Poglavlje: Zdravstveno stanje i zaštita od požara kultura podignutih na goletima*, Institut za šumarstvo, Beograd i Ministarstvo poljoprivrede, šumarstava i vodoprivrede – Uprava za šume, Beograd, Srbija. str. 183-193

Ratknić, M., Veselinović M., **Braunović S.**, Randelović D., (2008). Monografija - Razvoj kapaciteta privatnog sektora za održivo gazdovanje šumama u Srbiji (Budovanje kapacit súkromného sektora pre trvalo uzdržateľné obhospodarovanie lesov v Srbskej Republike), poglavie u monografii - II: *Privatne šume Srbije*, Pp: 23-55

Ratknić, M., Bilibajkić, S., **Braunović, S.**, Miletić, Z., Dražić, D. (2011): *Osnovni ekološki uslovi*. Monografija: Izbor vrsta za pošumljavanje i melioracije u Centralnoj Srbiji. Institut za šumarstvo. ISSN: 978-86-80439-29-7. Pp: 17-63

Ratknić, M., **Braunović, S.**, Ratknić, T. (2011): *Sustainable use of medicinal herb resources – a part of natural park Stara planina tourism development*. Međunarodni naučni skup Turizam i ruralni razvoj - savremene tendencije, problemi i mogućnosti razvoja. Trebinje, Republika Srpska. Institut za ekonomiku poljoprivrede Beograd, Srbija; "Sajamski grad D.O.O. Trebinje", Republika Srpska-BIH; Institute of research agrarian economics and rural development, Bucharest, Romania, Thematic collection Pp. 471-477.

Kostadinov, S., Stefanović, T., **Braunović, S.**, Bilibajkić, S., (2003): *Režim padavina i oticaja u slivu Goleme reke na teritoriji lovišta "Valnište"*. Glasnik Šumarskog fakulteta 88, str. 121-131, Beograd

Stefanović, T., Bilibajkić, S., **Braunović, S.**, Nikić, Z. (2007): *Stanje erozije u slivu Grliške reke pre i posle formiranja akumulacije "Grlište"*. Vodoprivreda broj 229-230, Jugoslovensko društvo za odvodnjavanje i navodnjavanje, Beograd, str. 408-413.

Braunović, S., Ratknić, M. (2011): *Uticaj migracije stanovništva brdsko-planinskog područja Surdulice na obnavljanje prirodnih ekosistema*. Ecologica 2011. Naučno-stručno društvo za zaštitu životne sredine Srbije. Vol.18, Broj 64, Pp: 681-686. ISSN 0354-3285

Braunović, S., Bilibajkić S. (1997): *Obračun i jedinice za izražavanje faktora erodibilnosti zemljišta (K) u Univerzalnoj jednačini erozije i gubitaka zemljišta, USLE*. Časopis Šumarstvo br. 1, Beograd, str 62-66

Ratknić, M., Rakonjac, Lj., Bilibajkić, S., **Braunović S.**, Randelović D. (2008): *Pan evropski kriterijumi i indikatori održivog gazdovanja šumama – kriterijum 4. Očuvanje, zaštita i održivi razvoj biološkog diverziteta šumskih ekosistema* Ecologica - Posebno tematsko izdanje br.16, str. 37- 44, Beograd

Braunović, S., Ratknić, M. (2012): *Impact of the parent rock on erosion process development in Grdelica gorge and Vranje valley*. Sustainable Forestry. Collection Tom 65-66. Pp: 65-72. Institute of forestry, Belgrade ISBN 1821-1046. UDC 630; COBISS.SR-ID 157148172

Ratknić, M., Rakonjac, Lj., Ratknić, T., **Braunović S.** (2012): *Beech and Fir forest resources in the Pešter plain area*. Sustainable Forestry. Collection Tom 65-6. Pp. 41-50. Institute of forestry, Belgrade. ISBN 1821-1046. UDC 630; COBISS.SR-ID 157148172

- Ratknic, M., Ratknic, T., Miletic, Z., Cokesa, V., Stajic, S., **Braunovic, S.**, Cirkovic-Mitrovic, T. (2013): *Changes of forest habitats destroyed by fire and the rate of natural revitalisation of damaged ecosystems.* Sustainable forestry, Collection TOM 67-68, Institute of Forestry, Belgrade. Pp: 117-132 ISSN 0354-1894, COBISS.RS-ID 157148172
- Stefanović, T., Bilibajkić, S., **Braunović, S.** (2003): *Analiza odnosa merenih i sračunatih vrednosti gubitaka zemljišta u uslovima eksperimentalne stanice Ralja.* Zbornik radova, Institut za Šumarstvo, Tom 48-49, str. 61-68, Beograd.
- Ratknić, M., Bilibajkić, S., **Braunović, S.** (2008): *Erosion process in locality Medenovac-Karavansalija in Rogozna.* Sustainable Forestry - Održivo šumarstvo 57-58. Pp: 156-167, Institute of forestry, Belgrade ISBN 1821-1046=Sustainable Forestry, COBISS.RS-ID 157148172
- Ratknić, M., Rakonjac, Lj., Veselinović, M., **Braunović, S.**, Bilibajkić, S., Popović, V. (2009): *Common aspen and birch forests in Pester Plateau.* Sustainable Forestry (Održivo šumarstvo), Collection 59-60, Institut za šumarstvo, Beograd, Pp: 45-62, ISBN 0354-1894, COBISS.RS-ID 157148172
- Braunović, S.**, Ratknić, M. (2010): *The endangerment of the ecosystem diversity of Grdelichka gorge and Vranjska basin owing to the anthropogenic factor.* Sustainable forestry, Collection TOM 61-62, Institute of Forestry, Belgrade. Pp: 41-53 ISBN 0354-1894, COBISS.RS-ID 157148172
- Jović, Đ., Brašanac Lj., **Braunović S.** (2006): *Uticaj izgradnje šumskih puteva na životnu sredinu.* Put i životna sredina – Četvrti naučno-stručni skup – Tara, Zbornik radova, str. 199-204.
- Rakonjac LJ., Ratknić M., **Braunović S.**, Bilibajkić S. (2006): *Pošumljavanje i zaštita od erozije u praktičnoj primeni konvencije Ujedinjenih nacija o borbi protiv dezertifikacije.* Savetovanje Pošumljavanje u cilju realizacije prostornog plana razvoja poljoprivrede, šumarstva i vodoprivrede Republike Srbije, Novi Sad, Zbornik radova, str. 86-95
- Ratknić, M., Bilibajkić, S., **Braunović, S.** (2009): *Satelitski snimci visoke rezolucije u definisanju stepena biološkog diverziteta šuma i šumskih ekosistema,* XVII Naučni skup – Ekolst 09, Ekološka Istina, Kladovo, Pp: 32-36, ISBN 978-86-80987-57-6
- Ratknić, M., Đorđević, G., Ratknić, T., Miletić, Z., Čokeša, V., Stajić, S., **Braunović, S.**, Petrović, M. (2013): *Promena staništa uništenih požarima i brzina prirodne revitalizacije oštećenih ekosistema.* Savetovanje Upravljanje rizikom. Visoka tehnička škola strukovnih studija Požarevac. Zbornik radova, str. 81-95. ISSN 0354-835X
- Braunović S.** (2013): „*Efekti protiverozionih radova na stanje erozije u Grdeličkoj klisuri i Vranjskoj kotlini*“, odbranjena doktorska disertacija, 04.10.2013. Šumarski fakultet Beograd
- Braunović S.** (1996): „*Proučavanje erozione snage kiše i otpornosti zemljišta na eroziju na području Beograda*“, odbranjen magistarski rad, 12.11.1996. Šumarski fakultet Beograd

Projects

- Project BTN.6.3.0.0720.B: "Protection of forest regions, production of medicinal plants and forest fruits and development of new biological products" (2002-2005).
- Project 401-00-295 / 4 / 03-06 funded by The Ministry of agriculture, forestry and water management - Forest Directorate (2003-2004): `Reclamation of coppice and degraded forests and defining criteria for their conversion into a higher silvicultural form`.
- Project 401-00-295 / 4 / 03-6 funded by The Ministry of agriculture, forestry and water management - Forest Directorate (2003-2004): `Technique and technology of afforestation of

extremely unfavorable sites of hilly-mountainous regions`.

- Project NPV-23A: `Water erosion and torrent control with the function of protecting water engineering structures and water quality` (2004-2007).
- Project 401-00-12453 / 1 / 2004-10 funded by The Ministry of agriculture, forestry and water management - Forest Directorate (2004-2005): `Conservation, improvement and sustainable use of gene pool of native forest fruit trees in the territory of Serbia`.
- Project `Integral valorisation of forest resources of Belgrade` (2004-2007) funded by the RS Belgrade Secretariat for environmental protection.
- Project `Selection of tree species for afforestation and amelioration` (2005 - 2007), Ministry for science and environmental protection, Serbia
- The research is financed by the Ministry of Science and Technological Development of the Republic of Serbia, Project TR 20052 "Changes in forest ecosystems affected by of global warming" (2008-2010).
- The research is financed by the Ministry of Science and Technological Development of the Republic of Serbia, Project TR 31070 "The development of technological procedures in forestry with a view to an optimum forest cover realisation" (2011-2014).
- Project `Private forests - new concept` (2005 - 2006), Ministry of agriculture, forestry and water management – Forest Directorate
- Project: Country Report on MCPFE INDICATORS FOR SUSTAINABLE FOREST MANAGEMENT (2006), Ministry of agriculture, forestry and water management -Forest Directorate
- Project funded by the Ministry of Environmental Protection - Directorate for Environmental Protection (2006): `Assessing the possibilities of collection, use and trade of medicinal plants, mushrooms and forest fruit in Serbia`.
- International project: ODA Slovak Aid Project (2006-2007): `Developing Capacities of the private sector for sustainable management of forests in the Republic of Serbia`. No. NPOA / G44 / 2005.
- Projects of the Ministry of Agriculture, Forestry and Water Management – Forest Drectorate: Reclamation of coppice and degraded forests and defining criteria for their conversion into a higher silvicultural form (2003-2004).
- `Technique and technology of afforestation of extremely unfavorable sites of hilly- mountainous regions` (2003-2004).
- `Conservation, improvement and sustainable use of gene pool of native forest fruit trees in the territory of Serbia` . (2004-2005).
- Development of national criteria and indicators for sustainable forest management in Serbia (2006)
- Country Report on MCPFE Indicators for sustainable forest management, 2006.
- `Private forests - New Concept` (2006).
- Sustainable development of forests and forest ecosystems (2006).
- Research on modern methods of afforestation in the changing climate conditions (drought, extreme temperatures, etc.) (2008)
- Research into changes of forest sites destroyed by fire and the rate of natural revitalization of damaged ecosy (2011)
- Research into changes of forest sites destroyed by fire and the rate of natural revitalization of damaged ecosy (2012 - 2013)
- Provenance test of fir in southwestern Serbia (2012 - 2013)
- A study on the reclamation of coppice, degraded forest and artificially-established forests in the Timok forest area and the possibilities of using biomass for energy purposes (2013 - 2015)
- Assessment of resources and sustainable use of non-timber forest products in Serbia (2013 -

2014)

- The forest development plan for the National park `Djerdap` (2013)
- The National Afforestation Strategy of the Republic of Serbia 2014-2018 (2013)
- Project No. 353-01-1779 / 2010-03 `Effects of the changes in the groundwater levels on the state of forests in the riparian area of the river Sava`, the Ministry of Environmental Protection (2008-2010).
- The report on the current state and the quality of the environment at the site Medenovac - Karavansalija in the Rogozna ore field, South Danubius Metals Ltd. Phelps Exploration Corporation, Wilmington, Delaware, USA.
- Integral valorization of forest resources in Belgrade, City Assembly of Belgrade. Secretariat for Environmental Protection (2004-2006).

Пројекти

- BTN.6.3.0.0720.B: `Zaštita šumskih područja, proizvodnja lekovitog bilja i šumskih plodova i razvoj novih bioloških proizvoda` (2002-2005).
- Projekat 401-00-295/4/03-06 finansiran od Ministarstva poljoprivrede, šumarstva i vodoprivrede – Uprava za šume (2003-2004): " Melioracije izdanačkih i degradiranih šuma i definisanje kriterijuma za prevođenje u viši uzgojni oblik.
- Projekat 401-00-12453/1/2004-10 finansiran od Ministarstva poljoprivrede, šumarstva i vodoprivrede – Uprava za šume (2004-2005): "Očuvanje, unapređenje i održivo korišćenje genofonda samoniklih šumskih voćkarica na području Srbije".
- Projekat "Integralna valorizacija šuma područja Beograda" (2004-2007) financed by RS Belgrade-Secretariat for environment protection.
- Projekat "Kontrola vodne erozije i uređenje bujica u funkciji zaštite vodoprivrednih objekata i kvaliteta voda" (2004-2007), Ministarstvo nauke i zaštite životne sredine, Srbija
- Projekat "Izbor vrsta drveća za pošumljavanje i melioracije" (2005 – 2007), Ministarstvo nauke i zaštite životne sredine, Srbija
- Projekat MNTR 20052 „Promene u šumskim ekosistemima pod uticajem globalnog zagrevanja“. Projekat finansiran od Ministarstva nauke i tehnološkog razvoja Republike Srbije (2008-2010)
- Projekat MNTR 31070 „Razvoj tehnoloških postupaka u šumarstvu u cilju realizacije optimalne šumovitosti“. Projekat finansiran od strane Ministarstva nauke i tehnološkog razvoja Republike Srbije (2011-2014).
- Projekat "Privatne šume – novi koncept" (2005 – 2006), Ministarstvo poljoprivrede, šumarstva i vooprivrede – Uprava za šume.
- Project Country Report on MCPFE indicators for sustainable forest management (2006), Ministarstvo poljoprivrede, šumarstva i vooprivrede – Uprava za šume.
- Projekat finansiran od Ministarstva za zaštitu životne sredine – Uprava za zaštitu životne sredine (2005-2007): "Procena mogućnosti sakupljanja, korišćenja i prometa lekovitog bilja, gljiva i šumskih plodova u Srbiji".
- Međunarodni projekat: ODA Slovak Aid Project (2006-2007): "Developing Capacities of the private sector for sustainable management of forests in the republic of Serbia". No. NPOA/G44/2005.
- Melioracije izdanačkih i degradiranih šuma i definisanje kriterijuma za prevođenje u viši uzgojni oblik (2003-2004).
- Tehnika i tehnologija pošumljavanja ekstremno nepovoljnih staništa brdsko-planinskog područja Srbije (2003-2004).

- Izrada nacionalnih kriterijuma i indikatora održivog gazdovanja šumama u Srbiji (2006)
- Privatne šume – Novi koncept (2006).
- Održivi razvoj šuma i šumskih ekosistema (2006).
- Istraživanja savremenih metoda pošumljavanja u klimatski izmenjenim uslovima (suša, ekstremno visoke temperature i dr.) (2008)
- Projekat broj 353-01-1779/2010-03 "Uticaj promene nivoa podzemnih voda na stanje šuma u priobalju Save", Ministarstvo zaštite životne sredine (2008-2010).
- Istraživanje promene staništa uništenih požarima i brzina prirodne revitalizacije oštećenih ekosistema (2011)
- Istraživanje promene staništa uništenih požarima i brzina prirodne regeneracije oštećenih ekosistema (2012 – 2013)
- Provenjenični ogled jele u jugozapadnoj Srbiji (2012 – 2013)
- Studija o rekonstrukciji izdanačkih i degradiranih i veštački podignutih šuma u Timočkom šumskom području i mogućnostima korišćenja drvne biomase u energetske svrhe (2013 – 2015)
- Procena resursa i održivo korišćenje nedrvnih šumskih proizvoda u Srbiji (2013 – 2014)
- Izrada plana razvoja šuma u Nacionalnom parku „Đerdap“ (2013)
- Nacionalna strategija pošumljavanja u Republici Srbiji 2014-2018 (2013)
- Izveštaj postojećeg stanja i kvaliteta životne sredine na lokaciji Medenovac – Karavansalija u rudnom polju Rogozna, South Danubius Metals d.o.o. Phelps Exploration Corporation, Wilmington, Delaware, USA.
- Integralna valorizacija šumskih resursa Beograda, Skupština grada Beograda, Sekretarijat za zaštitu životne sredine (2004-2006).

Reports
Извештаји

Conferences
Конференције

- FIRST EUROPEAN CONFERENCE & TRADE EXPOSITION ON EROSION CONTROL, May 15-19, 1996, Barcelona, IECA, Barcelona.
- THE 3RD INTERNATIONAL CONFERENCE ON THE DEVELOPMENT OF FORESTRY AND WOOD SCIENCE / TECHNOLOGY, Belgrade (1997).
- International conference `FOREST IMPACT ON HYDROLOGICAL PROCESSES AND SOIL EROSION` (2005), Yundola, Bulgaria.
- International Scientific Conference `MANAGEMENT OF FOREST ECOSYSTEMS IN NATIONAL PARKS AND OTHER PROTECTED AREAS`, July 5-8, Jahorina-Tjentište, Bosnia and Herzegovina.
- BALWOIS `Conference on Water Observation and Information System for Decision Support`, May 23-26, 2006, Ohrid, The Republic of Macedonia.
- International Scientific Conference on the occasion of the 60th anniversary of the Institute of Forestry, Belgrade, Serbia. `SUSTAINABLE USE OF FOREST ECOSYSTEMS - The Challenge of the 21st Century`, November 8-10, 2006, Donji Milanovac, Serbia.
- International Scientific Conference `INTEGRATED PROTECTION OF FOREST - SCIENTIFIC AND TECHNOLOGICAL PLATFORM`, December 12, 2007, Belgrade, Serbia.
- International Conference `Erosion and Torrent Control as a Factor in Sustainable River Basin Management`, September 25-28, 2007, Belgrade, Serbia.

- International Conference `LAND CONSERVATION` - LANDCON 0905 GLOBAL CHANGE – CHALLENGES FOR SOIL MANAGEMENT. May 26-30, 2009. Tara Mountain, Serbia.
- International Conference “BALWOIS” Water Observation and Information System for Decision Support, May 25-29, 2010, Ohrid, The Republic of Macedonia
- Conference `FOREST ECOSYSTEMS AND CLIMATE CHANGES`, March 9-10, 2010, Institute of Forestry, IUFRO, EFI, Belgrade, Serbia.
- Conference on water observation and information system for decision support BALWOIS. INTERNATIONAL CONFERENCE ON WATER, CLIMATE AND ENVIRONMENT, May 28-June 2, 2012 - Ohrid, The Republic of Macedonia.
- International scientific conference `FORESTRY SCIENCE AND PRACTICE FOR THE PURPOSE OF SUSTAINABLE DEVELOPMENT OF FORESTRY - 20 years of the Faculty of Forestry in Banja Luka (2012), Banja Luka .
- International conference `NATURE PROTECTION IN THE XXI CENTURY`. September 20-23, 2011, Žabljak, Montenegro.
- International scientific conference `Tourism and Rural Development - Contemporary trends, problems and prospects`. October 7-8, 2011, Trebinje, The Republic of Srpska.
- International scientific conference on `SUSTAINABLE DEVELOPMENT IN THE FUNCTION OF ENVIRONMENTAL PROTECTION`, April 18-20, 2011, Belgrade, Serbia.
- International conference `FOREST IN THE FUTURE – SUSTAINABLE USE, RISKS AND CHALLENGES` – Institute of Forestry, October 4-5, 2012, Belgrade.
- International scientific conference `FORESTRY SCIENCE AND PRACTICE FOR THE PURPOSE OF SUSTAINABLE DEVELOPMENT OF FORESTRY, 20 YEARS OF THE FACULTY OF FORESTRY IN BANJA LUKA, November 1-4, 2012, Banja Luka, The Republic of Srpska.
- International scientific conference on `INNOVATIVE STRATEGIES AND TECHNOLOGIES IN ENVIRONMENTAL PROTECTION, April 8-20, 2012, Belgrade, Serbia.
- International conference on `LAND CONSERVATION` – LANDCON 1209, SUSTAINABLE LAND MANAGEMENT AND CLIMATE CHANGES. Danube region/Republic of Serbia, September 17-21, 2012, Belgrade, Serbia.
- International conference on `THE 1st INTERNATIONAL CONGRESS IN SOIL SCIENCE`, September 23-26, 2013, Belgrade, Serbia.
- International scientific conference `SUSTAINABLE AGRICULTURE AND RURAL DEVELOPMENT IN FUNCTION OF ACHIEVING STRATEGIC GOALS OF THE REPUBLIC OF SERBIA WITHIN THE DANUBE REGION – achieving regional competitiveness`. December 05-07, 2013, Topola, Serbia.

Seminars Семинари

Honours and awards
Награде и признања

Memberships

- Torrent and Erosion Control Association of Serbia
- World Association of Soil and Water Conservation (WASC)
- International Erosion Control Association (IECA)

- Independent environmental-forestry association ECOSYLVIA
- IUFRO

Чланства

- Удружење бујичара Србије
- World Association of Soil and Water Conservation (WASC)
- International Erosion Control Association (IECA)
- Independent environmental-forestry association ECOSYLVIA
- IUFRO

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

Monograph: Soil erosion by water and wind

Autor: Prof. Dr. Miroljub Djorović

Monograph; Pp: 1-440

ISBN 86-902783-6-2

ISBN 978-86-90278-36-7

COBISS.SR-ID 124 030 476 2005 Belgrade

Acta Biologica Jugoslavica. Special Series: Scientific studies, monographs and university textbooks

Monograph: The dominant erosion processes in the Kolubara river basin

Autor: Dr. Slavoljub Dragicevic

Monograph; Pp: 1-245

ISBN 86-82657-63-5

ISBN 978-86-82657-63-7

COBISS.SR ID 136684300

2006 Belgrade

Цитираност

Monografija: Vodna i eolska erozija zemljišta

Autor: Prof. dr. Miroljub Đorović

Monografija; Pp: 1-440

ISBN 86-902783-6-2

ИСБН 978-86-90278-36-7

COBISS.SR-ID 124030476 2005. Beograd

Acta Biologica Jugoslavica. Posebna serija: Naučne studije, monografije i univerzitetski udžbenici

Monografija: Dominantni erozioni procesi u slivu Kolubare

Autor: Dr. Slavoljub Dragičević

Monografija; Pp: 1-245
ISBN 86-82657-63-5
ISBN 978-86-82657-63-7
COBISS.SR-ID 136684300
2006. Beograd

Review
Рецензије
1

ANNEXES
