

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 заштите и уређења бујица.
Универзитет у Београду, Шумарски факултет - Одсек за еколошки инжењеринг у заштити земљишних и водних ресурса.

| | |
|--|--|
| 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 Univerzitet u Beogradu, Šumarski fakultet, smer Vodoprivreda erozionih područja |
| 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 | 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
- B
 - 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.**, Randelović 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., Randelović 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., Randelović 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): *Determnination 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 Percipation 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 Geoecology 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 definion 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 data 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-Čurguz, 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.**, Ranđelović D., (2008). Monografija - Razvoj kapaciteta privatnog sektora za održivo gazdovanje šumama u Srbiji (Budovanje kapaciteta súkromného sektora pre trvalo uzdržateľné obhospodarovanie lesov v Srbskej Republike), poglavlje u monografiji - 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.**, Ranđelović 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 Rajla*. 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): „*Efekte protiverozionih radova na stanje erozije u Grdeličkoj klisuri i Vranjskoj kotlini*“, odbranjena doktorska disertacija, 04.10.2013. Šumarski fakultet Beograd
- Braunović S.** (1996): „*Proučavanje eroziona 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 Directorate: 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).

Проекти

- 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)
- Provenijenični 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 nedrvenih 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 ECOSYLVA
- IUFRO

Чланства

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

References

Референце

Membership on the editorial board of the journal
Чланства у уређивачким одборима научних часописа

Editing monographs and thematic collections
Уређивање монографија и тематских зборника

Citations

Monograph: Soil erosion by water and wind

Author: 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

Author: 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

ISBN 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
