

PERSONAL INFORMATION	
	
First name(s)/Surname(s)	Nevena Čule (maiden Nešić)
E-mail	nevena.cule@yahoo.com ; nevena.cule@forest.org.rs
Web	www.forest.org.rs
Gender	female
Date of birth	01/04/1974
Nationality	Serbian
SCIENCE POSITION	
	Research associate
WORK EXPERIENCE	
Dates	2017 - present
Name and address of employer	Institute of Forestry, Belgrade, 3 Kneza Višeslava, 11030 Belgrade, www.forest.org.rs
Occupation or position held	Research associate at the Department of Environmental Protection
Main activities and responsibilities (main research areas)	phytoremediation, environmental protection, biological reclamation of degraded areas, landscape architecture, landscape design, urban forestry, applied flora research, biomass
Dates	2007 - 2017
Name and address of employer	Institute of Forestry, Belgrade, 3 Kneza Višeslava, 11030 Belgrade, www.forest.org.rs
Occupation or position held	Research Assistant at the Department of Environmental Protection
Main activities and responsibilities (main research areas)	phytoremediation, environmental protection, biological reclamation of degraded areas, landscape architecture, landscape design, urban forestry, applied flora research, biomass
Dates	2005 - 2007
Name and address of employer	Institute of Forestry, Belgrade, 3 Kneza Višeslava, 11030 Belgrade, www.forest.org.rs
Occupation or position held	Research trainee at the Department of Environmental Protection
Main activities and responsibilities (main research areas)	phytoremediation, environmental protection, biological reclamation of degraded areas, landscape architecture, landscape design, urban forestry, applied flora research, biomass
Dates	during 2005
Name and address of employer	Institute of Forestry, Belgrade, 3 Kneza Višeslava, 11030 Belgrade, www.forest.org.rs
Occupation or position held	Volunteer at the Department of Environmental Protection

Main activities and responsibilities (main research areas)	urban forestry, landscape architecture
Dates	during 2004
Name and address of employer	Institute of Multidisciplinary Research (IMSI), University of Belgrade, 1 Kneza Višeslava, 11030 Belgrade, www.imsi.bg.ac.rs
Occupation or position held	Volunteer at the Laboratory for Environmental Protection at the Department of Natural Resources and Environment
Main activities and responsibilities (main research areas)	phytoremediation
EDUCATION AND TRAINING	
Dates	2004 - 2016
Title of qualification awarded	Doctor of Science in Multidisciplinary Scientific fields - Environmental Management
Principal subjects/occupational skills covered	Environmental Management
Name and type of organisation providing education and training	University of Belgrade, Doctoral studies in interdisciplinary and multidisciplinary scientific fields
Qualification according to the levels of the National Qualifications Framework	8 th level (1 st -8 th)
GPA in national classification	9,63 (6-10)
Doctoral Dissertation	Phytoremediation of polluted water by plant <i>Canna indica</i> L. and selected decorative macrophytes
Dates	during 2014
Principal subjects/occupational skills covered	System operator for “Agilent Vista Series ICP-OES with ICP Expert Software”
Name and type of organisation providing education and training	DSP Chromatography, Milutina Milankovića 120g, 11000 Belgrade, Serbia, http://www.dsp-c.co.rs/
Dates	1999 -2000
Principal subjects/occupational skills covered	Environmental Management

Name and type of organisation providing education and training	Alternative Academic Educational Network (AAEN), 11000 Belgrade, Serbia, http://www.cep.edu.rs/history
Specialist thesis	Postgraduate education programme „Environment - Challenge for Science, Technology, Society“ Purification of municipal wastewater by aquatic plants
Dates	1993 - 2004
Title of qualification awarded	Graduated forestry engineer of landscape architecture
Principal subjects/occupational skills covered	Landscape architecture
Name and type of organisation providing education and training	University of Belgrade, Faculty of Forestry
Qualification according to the levels of the National Qualifications Framework	7 th level (1 st -8 th)
GPA in national classification	9,28 (6-10)
Graduation thesis	Constructed wetlands for the treatment of domestic wastewater
Dates	1989 - 1993
Title of qualification awarded	Associate in natural sciences
Qualification according to the levels of the National Qualifications Framework	4 th level (1 st -8 th)
Name and type of organisation providing education and training	X High school “Mihajlo Pupin”, 11070 Belgrade, Serbia
PERSONAL SKILLS AND COMPETENCES	
Mother tongue(s)	Serbian
Other language(s)	
Self-assessment European level (*)	
English	
French	
Greek	

Understanding		Speaking		Writing
Listening	Reading	Spoken interaction	Spoken production	
C2	C2	C2	C2	C2
B2	B2	B1	A2	A1
A2	A2	A2	A1	A1

Levels: A1/A2: Basic user - B1/B2: Independent user - C1/C2: Proficient user
* Common European Framework of Reference for Languages

Social skills and competences	<ul style="list-style-type: none"> - Communicative and cheerful - Willing to take initiative, but able to adapt and work in a team (the ability acquired by taking part in various international student workshops and participating in various projects at the place of work) - Humanist (NGO and NPO “Real Help” for providing assistance to refugees and displaced persons) 															
Organisational skills and competences	<ul style="list-style-type: none"> - Organizing practical classes for students (the ability acquired during the studies and working as a demonstrator at course Botany and anatomy of wood, Faculty of Forestry, University of Belgrade, 1997) - Organizing lectures (the ability acquired by presenting invitation lectures to foreign students at the Faculty of Agriculture, University of Belgrade, in the summer school, “Information & technology transfer on renewable energy sources for sustainable agriculture, food chain and HFA” 2001/2004, Sustainability Research and Education via Inter disciplinarians and Harmony, Education and Training Workshop, Belgrade. Topic: Purification of domestic wastewater by aquatic plants) - Project Coordinator (the ability acquired during work on different projects at the place of employment: Developing Capacities of the Private Sector for Sustainable Management of Forests in the Republic of Serbia, Slovak ODA Bratislava-Belgrade Fund Component, Contract No. NPOA / G44 / 2005. The international project, 2006; Revitalization of Topciderka River by biological systems for purification of polluted waters. City of Belgrade - Belgrade City Administration - Secretariat for Environmental Protection, 2014 - 2016) - Flexibility and multitasking (the ability acquired through education and work) - Meeting deadlines and fulfilling tasks within the team (the ability acquired during work on numerous projects at the place of employment) 															
Technical skills and competences	<ul style="list-style-type: none"> - Works on ICP - OES (Inductively coupled plasma - Optical Emission Spectroscopy) (the ability acquired through training and practice , since 2014) - Works on Microwave Digestions system (the ability acquired through training and practice, since 2004) 															
Digital competences	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="5" style="text-align: center;">Self-assessment</th> </tr> <tr> <th style="text-align: center;">Information processing</th> <th style="text-align: center;">Communication</th> <th style="text-align: center;">Content creation</th> <th style="text-align: center;">Safety</th> <th style="text-align: center;">Problem solving</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;">Proficient user</td> <td style="text-align: center;">Proficient user</td> <td style="text-align: center;">Independent to Proficient user</td> <td style="text-align: center;">Independent user</td> <td style="text-align: center;">Independent user</td> </tr> </tbody> </table> <p>Levels: Basic user - Independent user - Proficient user * Digital competences - Self-assessment grid</p>	Self-assessment					Information processing	Communication	Content creation	Safety	Problem solving	Proficient user	Proficient user	Independent to Proficient user	Independent user	Independent user
Self-assessment																
Information processing	Communication	Content creation	Safety	Problem solving												
Proficient user	Proficient user	Independent to Proficient user	Independent user	Independent user												

Computer skills and competences	<ul style="list-style-type: none"> - Excellent knowledge of Microsoft Office programs (Word, Excel, PowerPoint, Visio, Publisher) - Excellent knowledge of Adobe Acrobat Professional software application - Excellent knowledge of specialized landscape design applications (PUNCH! Master Landscape & Home Design, Total 3D Landscape, Complete 3d Land Designer) - Good knowledge of specialized engineering software applications (AutoCAD, ArhiCAD, Artlantis). - Good knowledge of graphic design software applications (Corel, Photoshop, Illustrator)
Other skills and competences	<ul style="list-style-type: none"> - Tennis, yoga, painting, photography, travel and camping, bonsai
Driving licence	B
ADDITIONAL INFORMATION	
Publications	<ul style="list-style-type: none"> - Afforestation strategy of the City of Belgrade. Publisher: Institute of Forestry, Belgrade. Year of publishing: 2009, Monograph, 276 pp., 630*233(497.11), 630*91(497.11), ISBN 978-86-80439-17-4. - Monitoring and assessment of air pollution and its effects on forest ecosystems in Serbia - Forest condition monitoring - Level I and Level II. Editor: Nevenić, R., Publisher: Institute of Forestry, Belgrade and Ministry of agriculture, forestry and water management of Republic of Serbia – Forest Directorate. Year of publishing: 2016, Monograph, 291 pp, 630*1:502.175(497.11), ISBN 978-86-80439-35-8. - Monitoring and assessment of air pollution and its effects on forest ecosystems in Serbia - Forest condition monitoring - Level I and Level II. Editor: Nevenić, R., Publisher: Institute of Forestry, Belgrade and Ministry of agriculture, forestry and water management of Republic of Serbia – Forest Directorate. Year of publishing: 2017, Monograph, 275 pp, 630*1:502.175(497.11), ISBN 978-86-80439-35-8.
Projects	
Ministry of Education, Science and Technological Development of the Republic of Serbia	<ul style="list-style-type: none"> - The method of assessing quality and assortment structure of beech high stands in Serbia. Institute of Forestry, Belgrade. Project number TP-6804A, Project within the Program of Technological Development, Ministry of Science and Environmental Protection (2005- 2006). - Research on the possibility of energy biomass production from forest short-rotation plantations in the areas degraded by surface coal exploitation. Institute of Forestry, Belgrade. Project number: 273015, Ministry of Science and Environmental Protection. Technology Development Projects - Program “Energy Efficiency” (2006 - 2009). - Research on the possibility of energy biomass production in the forest short-rotation plantations within the electro-energetic power system of Serbia. Institute of Forestry, Belgrade. Project number: TP 18201a, Ministry of Science and Environmental Protection. Technology Development Projects - Program “Energy Efficiency” (2009 - 2010).

International projects

- Development of technological procedures in forestry in order to attain optimum forest cover. Institute of Forestry, Belgrade. Project number 31070, Ministry of Education, Science and Technological Development of the Republic of Serbia, Technology Development Projects – Biotechnology and Agriculture (2011-2017).
- Developing Capacities of the Private Sector for Sustainable Management of Forests in the Republic of Serbia. Institute of Forestry, Belgrade. Slovak ODA Bratislava-Belgrade Fund Component, Contract No. NPOA/G44/2005. (2006.)
- IN2WOOD Project. Institute of Forestry, Belgrade. FP7 CAPACITIES Programme “Regions of Knowledge”, Grant Agreement number 24547. (2010. - 2012.)
- Monitoring and assessment of air pollution and its effects on forest ecosystems in Serbia. Level 1 and Level 2 . Institute of Forestry, Belgrade. ICP (International Cooperation Program) (2016-2017).
- Climate - Smart Forestry in Mountain Regions (CLIMO). CA COST Action A15226 (European Cooperation in Science and Technology) (2017).
- Effects of the changes in the groundwater levels on the state of forests in the riparian area of the river Sava. Institute of Forestry, Belgrade. Ministry of Environmental Protection and Spatial Planning (2008-2009).

Ministry of Environmental Protection and Spatial Planning of the Republic of Serbia**Ministry of Agriculture, Forestry and Water Management of the Republic of Serbia - Forest Directorate**

- Forest fires in the period from 2003 to 2007. Institute of Forestry, Belgrade. Ministry of Agriculture, Forestry and Water Management - Forest Directorate (2008-2009).
- Research on modern methods of afforestation in the changing climate conditions (drought, extreme temperatures, etc.). Institute of Forestry, Belgrade. Ministry of Agriculture, Forestry and Water Management - Forest Directorate. (2009).
- Improving the methods and technologies of energy biomass production in natural and artificially-established forests. Institute of Forestry, Belgrade. Ministry of Agriculture, Forestry and Water Management - Forest Directorate (2011-2012).
- The strategy of scientific research in forestry with an action plan. Institute of Forestry, Belgrade. Ministry of Agriculture, Forestry and Water Management -Forest Directorate (2013).
- Assessment of resources and sustainable use of non-timber forest products in Serbia. Institute of Forestry, Belgrade. Ministry of Agriculture, Forestry and Water Management - Forest Directorate (2014-2015).

City of Belgrade - Belgrade City Administration – Secretariat for Environmental protection

- Integral valorization of Belgrade forest resources. Institute of Forestry, Belgrade. City of Belgrade - Belgrade City Administration – Secretariat for Environmental protection (2005-2008).
- Afforestation strategy of the City of Belgrade. Institute of Forestry, Belgrade. City of Belgrade - Belgrade City Administration – Secretariat for Environmental protection (2008-2009).

- Monitoring of microbial activity of the forest soils in the area of Belgrade as an indicator of environmental quality. Institute of Forestry, Belgrade. City of Belgrade - Belgrade City Administration – Secretariat for Environmental protection (2010-2011).
- Implementation of Afforestation strategy of the City of Belgrade - Development of afforestation plan the City of Belgrade (City Municipality Lazarevac). Institute of Forestry, Belgrade. City of Belgrade - Belgrade City Administration – Secretariat for Environmental protection (2011).
- Research study on conservation and restoration of natural forest ecosystems in the immediate riparian area of the Sava and Danube rivers in the City of Belgrade, in order to valorise their ambiental values and recreation functions. Institute of Forestry, Belgrade. City of Belgrade - Belgrade City Administration – Secretariat for Environmental protection (2009 - 2012).
- Revitalization of Topciderka River by biological systems for purification of polluted waters. Institute of Forestry, Belgrade. City of Belgrade - Belgrade City Administration – Secretariat for Environmental protection (2014 - 2016). Project coordinator.
- Morphological-anatomical and physiological changes in woody species in the parks of Belgrade as an indicator of the state of the environment. Institute of Forestry, Belgrade. City of Belgrade - Belgrade City Administration – Secretariat for Environmental protection (2014 - 2016).
- Register of forest wetland sites and wetland sites on the territory of Belgrade. Institute of Forestry, Belgrade. City of Belgrade - Belgrade City Administration – Secretariat for Environmental protection (2012).

Public Enterprise for Environmental Protection and Improvement on the territory of the Municipality of Obrenovac

- Study “Register of the public green spaces in the urban area of Obrenovac”. Institute of Forestry, Belgrade. Public Enterprise for Environmental Protection and Improvement on the territory of the Municipality of Obrenovac (2010).
- Study of the state and vulnerability of the vegetation on the Jozica kolibe site in Obrenovac. Institute of Forestry, Belgrade. Public Enterprise for Environmental Protection and Improvement on the territory of the Municipality of Obrenovac (2010).
- Protection Programme for the horse-chestnut tree line in the streets of Vuk Karadzic and Karadjordjeva in Obrenovac. Institute of Forestry, Belgrade. Public Enterprise for Environmental Protection and Improvement on the territory of the Municipality of Obrenovac (2011).
- Study on the rehabilitation of protected tree No.1 in PA “A group of pedunculate oak trees at Jozica koliba“. Institute of Forestry, Belgrade. Public Enterprise for Environmental Protection and Improvement on the territory of the Municipality of Obrenovac (2013).
- Analyses of the state for the horse-chestnut tree line in the streets of Vuk Karadzic and Karadjordjeva in Obrenovac with defining care measures. Institute of Forestry, Belgrade. Public Enterprise for Environmental Protection and Improvement on the territory of the Municipality of Obrenovac (2014).

PE Electric Power Industry of Serbia, MB "Kolubara" Ltd

- Study of the state of tree line line in the streets of Vuk Karadzic in Obrenovac. Institute of Forestry, Belgrade. Public Enterprise for Environmental Protection and Improvement on the territory of the Municipality of Obrenovac (2015).
- Study on the rehabilitation of protected trees (trees 2, 3, 4 and 5) 1 in PA "A group of pedunculate oak trees at Jozica koliba". Institute of Forestry, Belgrade. Public Enterprise for Environmental Protection and Improvement on the territory of the Municipality of Obrenovac (2016).
- The main design of reclamation (by greening and planting) of ash and slag dump of TP Kolubara. Institute of Forestry, Belgrade. PE Electric Power Industry of Serbia, MB "Kolubara" Ltd. (2008).
- Project of reclamation – establishment of a shelterbelt around the landfill of TP Kolubara Veliki Crjeni. Institute of Forestry, Belgrade. PE Electric Power Industry of Serbia, MB "Kolubara" Ltd. (2008).
- The main design of biological reclamation of the open-pit mine "Tamnava - Zapadno polje". Institute of Forestry, Belgrade. PE Electric Power Industry of Serbia, MB "Kolubara" Ltd., Open-pit mine Barosevac (2008).
- Project of biological reclamation of the final disposal slope of the "Tamnava - Istočno polje" landfill towards the "hippodrome" Cvetovac Sumed. Institute of Forestry, Belgrade. PE Electric Power Industry of Serbia, MB "Kolubara" Ltd., Open-pit mine Barosevac (2010).
- Main design of the shelterbelt extending from the Head office building of the open pit mine in Barosevac to the crossroad of old installation. Institute of Forestry, Belgrade. PE Electric Power Industry of Serbia, MB "Kolubara" Ltd., Open-pit mine Barosevac (2010).
- Project of nursery establishment for the production of seedlings for the afforestation and landscaping and the production of lawn turf. Institute of Forestry, Belgrade. PE Electric Power Industry of Serbia, MB "Kolubara" Ltd., Open-pit mine Barosevac (2010).
- Biological reclamation of a part of the final disposal slope of the open-pit mine "Tamnava - Zapadno polje". Institute of Forestry, Belgrade. PE Electric Power Industry of Serbia, MB "Kolubara" Ltd., Open-pit mine Barosevac (2011).
- Landscape design of the space around the staff dormitory building in Kalenic and the interior design draft. Institute of Forestry, Belgrade. PE Electric Power Industry of Serbia, MB "Kolubara" Ltd., Open-pit mine Barosevac (2011).
- Landscaping project of the centre of Novi Medosevac. Institute of Forestry, Belgrade. PE Electric Power Industry of Serbia, MB "Kolubara" Ltd., Open-pit mine Barosevac (2011).
- Landscaping project of the space around the football field in Cvetovac. Institute of Forestry, Belgrade. PE Electric Power Industry of Serbia, MB "Kolubara" Ltd., Open-pit mine Barosevac (2011).
- Project of the establishment of the shelterbelt on the landfill of the open-pit coal mine "Tamnava - Istočno polje". Institute of Forestry, Belgrade. PE Electric Power Industry of Serbia, MB "Kolubara" Ltd., Open-pit mine Barosevac (2011).

- Executive desing of the establishment of energy plantation for the production of woody biomass in MB Kolubara - Pilot project - (Challenge of future biomass potential and its optimized harvesting` in the In2Wood Partner Regions and Mentoring Regions, 2012.). Institute of Forestry, Belgrade. PE Electric Power Industry of Serbia, MB "Kolubara" Ltd., Open-pit mine Barosevac (2012).
 - Transplantation of the horse-chestnut tree from the cemetery in Vreoci to new location of the cemetery in Vreoci 2. Institute of Forestry, Belgrade. PE Electric Power Industry of Serbia, MB "Kolubara" Ltd., Open-pit mine Barosevac (2012-2013).
 - Project of the establishment of the shelterbelt along the unit for homogenizing coal on the landfill of the open-pit coal mine "Tamnava - Istočno polje". Institute of Forestry, Belgrade. PE Electric Power Industry of Serbia, MB "Kolubara" Ltd., Open-pit mine Barosevac (2015).
- Other projects
- Main technological design of the furniture factory Xinaris XL in Zlot. Faculty of Forestry, University of Belgrade. Topic: Landscaping and greening of the factory site. Investor: Furniture Factory Xinaris XL, Zlot (2003).
 - Investment Program of the furniture factory "Beomark Industry Ltd." in the village of Mosna near Donji Milanovac. Faculty of Forestry, University of Belgrade. Topic: Landscaping and greening of the factory site. Investor: Furniture Factory "Beomark Industry Ltd" Mosna (2004).
 - Landscaping project of a part of the XV Belgrade High School schoolyard. Institute of Forestry, Belgrade. Projects within the 'Million Trees for Serbia' programme (2008).
 - Project for planting avenue seedlings in the municipality of Stari Grad. Institute of Forestry, Belgrade. Projects within the 'Million Trees for Serbia' programme (2008).
 - Project of biological reclamation of the open-pit mine "Jelenska stena" near Golubac. Institute of Forestry, Belgrade. Investor: Mining and Geology team Ltd., Belgrade (2008).
 - Designing open areas of the City Centre - the downtown park from the bridge on the river Crnica to the business centre "Gallery". Institute of Forestry, Belgrade. Investor: PE Directorate for construction of Paracin (2011).
 - Study of the growth of existing trees and the possibility of a wider use of bald cypress (*Taxodium distichum* (L.) Rich) in the suitable sites of different-category green spaces under the management of the PUC "Belgrade Greenery". Institute of Forestry, Belgrade. Investor: PUC "Greenery Belgrade", Belgrade (2012).
 - Elaborate - Recording and valorisation of existing forest vegetation on the geodetic record of the area of Sports and Recreation Center "Košutnjak" produced for realization of 4 urban projects (UP1, GP 2, zone B, unity b5); (UP2, GP 3, zone B, unity b2); (UP3, GP 4, zone B, unity b4); (UP4, GP 5, zone B, unity b1). Institute of Forestry, Belgrade. Investor: Otvoreni atelje grada Arhitekton doo (Open City Atelier Arhitekton Ltd.) (2016).

Conferences

- XI Congress of the Society for Soil Studies of Serbia and Montenegro with international participation, Budva, Serbia and Montenegro, 13-16th September 2005.
- XIII International Conference on the natural values and environmental protection “Ecological Truth” Eco-Ist '05, Bor Lake, Technical Faculty, Bor, Serbia, 1-4th June 2005.
- II International Symposium of Ecologists of The Republic Of Montenegro, Kotor, 20-25th September 2006.
- IV Balkan Botanical Congress, Institute of Botany, Sofia, Bulgaria, 20-26th Jun 2006.
- International Scientific Conference, Sustainable Use of Forest Ecosystems – The Challenge of the 21st Century, Donji Milanovac, Serbia, 8-10th November 2006.
- Scientific Gathering with International Participation “Implementation of Remediation in Environmental Quality Improvement”, Serbian Chamber of Commerce Belgrade, 27th November 2006.
- Conference “Remediation of soil and water”. Serbian Chamber of Commerce, Belgrade, Serbia, 21th March 2006.
- BALWOIS – International Sciantific Conference on Water Observation and Information System for Decision Support, Ohrid, Republic of Macedonia, 23-26th May 2006.
- International Scientific Conference “Management of forest ecosystems in national parks and other protected areas”, Jahorina – Tjentište, Bosnia and Herzegovina, 05-08th July 2006.
- International Scientific Conference Integral protection of forests – scientific-technological platform, Belgrade, Serbia, 12th December 2007.
- 5th Balkan Botanical Congress, Belgrade, Serbia, 07-11th September 2009.
- International Scientific Conference “Balkans – Hot Spots of Ancient and Present Genetic Diversity”, Sofia, Bulgaria, 17-20th June 2009.
- 5th Dubrovnik Conference on Sustainable development of energy water and environment systems, UNESCO sponsored Conference, Dubrovnik, Croatia, 29th September - 2nd October 2009.
- International Conference Forestry: Bridge to the Future, Sofia, Bulgaria, 13-15th May 2010.
- International Conference “Degradede areas & Ecoremediation”. Faculty of Applied Ecology Futura, Belgrade - Viminacium, Serbia, 21-22nd May 2010.
- International Scientific Conference “Forest Ecosystems and Climate Changes”, Institute of Forestry, Belgrade, Serbia, 9-10th March 2010.
- 42nd International October Conference on Mining and Metallurgy (IOC 2010), University of Belgrade - Technical Faculty in Bor, Serbia. 10-13th October 2010.
- First Serbian Forestry Congress - Future with Forests, University of Belgrade, Faculty of Forestry, Belgrade, Serbia, 11-13th November 2010.

- 8th International Geographical Conference & Workshop CONGEO 2011, Brno, Czech Republic, 1-5th August 2011.
- International Conference Sustainable Aggregates Resource Management, SARMa, Ljubljana, Slovenia 20-22nd September 2011.
- 1st International Scientific Conference Land, Usage and Protection, Andrevlje, Serbia, 21-23th September 2011.
- 43rd International October Conference on Mining and Metallurgy, Kladovo, Serbia, 12-15th October 2011.
- BALWOIS – International Sciantific Conference on Water Observation and Information System for Decision Support, Ohrid, Republic of Macedonia, 28th May - 2nd June 2012.
- International Scientific Conference Forests in the Future – Sustainable Use, Risks and Challenges, Institute of Forestry, Belgrade, Republic of Serbia, 4-5th October 2012.
- 5th International Mechanical Engineering Forum, Prague, Czech Republic, 20-22nd June 2012.
- International Conference “Ecology - Interdisciplinary Science and Practice”, Sofia, Bulgaria, 25-26th October 2012.
- International Conference on Land Conservation – LANDCON 1209, Sustainable Land Management and Climate Changes, Danube Region, Republic of Serbia, 17-21st September 2012.
- International Scientific Conference „Geography: linking tradition and future“, European Association of Geographers (EUROGEO), Bruges, Belgium, 9-11th May 2013.
- International Scientific Conference Forest Research Institute at The Bulgarian Academy Of Sciences 85th Anniversary, Sofia, Bulgaria, 1-2nd October 2013.
- IV International Scientific Symposium “Agrosym 2013”, Jahorina, Bosnia and Herzegovina, 3-6th October 2013.
- 9th International Soil Science Congress on “The Soul of Soil and Civilization”, Side, Antalya/Turkey, 14-16th October 2014.
- Fifth International Scientific Agricultural Symposium “Agrosym 2014”, Jahorina, Bosnia and Herzegovina, 23-26th October, 2014.
- International Scientific Conference Forestry: Bridge to the Future. 90 Years Higher Forestry Education in Bulgaria, Sofia, Bulgaria, 6-9th May 2015.
- 9th International Symposium on Plant – Soil Interaction at Low pH. Dubrovnik, Croatia, 18-23rd October 2015.
- VI International Scientific Agricultural Symposium “Agrosym 2015”, Jahorina, Bosnia and Herzegovina, 15-18th October 2015.
- International Conference Waste Waters, Municipal Solid Wastes and Hazardous Wastes, Budva, Montenegro, 21-23rd April 2015.
- International Conference Waste Waters Municipal Solid Wastes and Hazardous Wastes. Vršac, Serbia, 13-15th April 2016.
- International conference Balkan economic reconstruction and ecology - 2016 (BALKANERECO '16). Balkan Academy of Sciences and Culture, Sofia, Bulgaria, 7-8th April 2016.

Seminars	<ul style="list-style-type: none"> - Seminar Landscape horticulture of Serbia, Faculty of Forestry, Belgrade, Serbia, 11-12th February 2010. - Academic skills course - Course organized by the Consultative Bureau for international projects - Department of International Cooperation and European Integration, Ministry of Science and Technological Development, Belgrade, Serbia, 17-18th June 2009. - Strategic Network Woody Biomass, IN2WOOD, Belgrade, Serbia, 19-20th March 2012. - Protection of invention by patent in the field of biotechnology - Seminar organized by The Intellectual Property Office of Republic of Serbia, Belgrade, Serbia, 25th April 2017.
Honours and awards	
1999	<ul style="list-style-type: none"> - "EX PONTO" award for NGO and NPO "First Aid - Real Help", the award is given annually to individuals or organizations that have distinguished themselves during the year, particularly in working with refugees and displaced persons
2004	<ul style="list-style-type: none"> - Belgrade Chamber of Commerce award for the best graduation thesis of the faculty and college students in year 2003/2004. The award is given annually for the best doctoral dissertation, master's thesis and graduation thesis of faculty and advanced school students, which are applicable or of significance to Belgrade's economy.
2012	<ul style="list-style-type: none"> - Certificate of Appreciation as a recognition of the valuable contribution to the FP7 Project IN2WOOD
2013	<ul style="list-style-type: none"> - Energy Globe Award for the project „Zero CO2 Emission Sustainable Eco-Settlement Zagora“. One of today's most prestigious environmental awards is given annually within a country to successful sustainable projects which conserve and protect resources or that employ renewable energy.
2016	<ul style="list-style-type: none"> - Belgrade Chamber of Commerce award for the best doctoral thesis of the faculty students in year 2015/2016. The award is given annually for the best doctoral dissertation, master's thesis and graduation thesis of faculty and advanced school students, which are applicable or of significance to Belgrade's economy.
Memberships	<ul style="list-style-type: none"> - World Association of Soil and Water Conservation (WASWAC) - International Union of Forest Research Organization (IUFRO) - European Forest Institute (EFI) - Association of Forestry Engineers and Technicians of Serbia - Serbian Association of Landscape Architects
References	
Papers in international journals	<p>Dražić, D., Veselinović, M., Batos, B., Rakonjac, Lj., Čule, N., Mitrović, S., Djurović-Petrović, M. (2011): Energy plantations of dendroflora species on open-pit coal mines overburden deposits. African Journal of Agricultural Research Vol. 6(14), 3272-3283. ISSN 1991-637X ©2011 Academic Journals. http://www.academicjournals.org/AJAR.</p>

Papers in journals of international importance verified by a special decision

- Cule, N.**, Vilotic, D., Nesic, M., Veselinovic, M., Drazic, D., Mitrovic, S (2016): Phytoremediation potential of *Canna indica* L. in water contaminated with lead. *Fresenius Environmental Bulletin* 25 (9), 3728-3733. ISSN 1018-4619. http://www.prt-parlar.de/download_feb_2016/
- Milorad Veselinovic, Dragica Vilotic, Suzana Mitrovic, **Nevena Cule**, Dragica Stankovic, Dusan Jokanovic, Jasmina Madzgalj (2017): Air Pollutant Effects on Chlorenchyma Cell and Chloroplasts of Douglas-Fir (*Pseudotsuga menziesii* (Mirb.) Franco) Needles. *Fresenius Environmental Bulletin* 26 (3), 1973-1978. 3728-3733 ISSN 1018-4619. http://www.prt-parlar.de/download_feb_2017/
- Drazic, D., Veselinovic, M., Rakonjac, Lj., Bojovic, S., Brasanac-Bosanac, Lj., **Cule, N.**, Mitrovic, S. (2014): Geographic, landscape and other natural characteristics of Belgrade as the basis for development of tourism. *European Journal of Geography* 5 (3), 96 - 122. ISSN 1792-1341.
<http://www.eurogeographyjournal.eu/articles/EJG050307.GEOGRAPHIC%20LANDSCAPE%20AND%20OTHER%20NATURAL%20CHARACTERISTICS%20OF%20BELGRADE.pdf>
- Dražić D., Veselinović M., Nikolić B., Batos B., **Čule N.**, Golubović-Ćurguz V., Mitrović S. (2010): Initial results of plantations of *Larix europaea* L. established for recultivation. *Forestry Ideas*, vol. 16, No 2, 266–271. ISSN 1314-3905. http://forestry-ideas.info/issues/issues_Index.php?pageNum_rsIssue=3&totalRows_rsIssue=18&journalFilter=38
- Dražić, D., Veselinović, M., **Čule, N.**, Mitrović, S. (2012): New post-exploitation open pit coal mines landscapes-potentials for energy biomass production: a case study from Serbia. *Moravian Geographical Reports* Vol.20 (2/2012), 2-16. ISSN 1210-8812.
http://www.geonika.cz/EN/research/ENMgr/MGR_2012_02.pdf
- Milorad Veselinović, Suzana Mitrović, Dragica Vilotić, **Nevena Cule**, Dragana Dražić, Mirjana Ocokoljić, Snežana Rajković (2014): Characteristics of a meadow community at the locality ‘Jozića koliba’ in Serbia. *Silva Balcanica*, Vol. 15 (1), 5-14. ISSN 1311-8706.
https://silvabalcanica.files.wordpress.com/2014/08/sb_1512014_1.pdf
- Drazic, D., Veselinovic, M., Rakonjac, Lj., Brasanac-Bosanac, Lj., **Cule, N.**, Mitrovic, S. (2014): Forest ecosystems as basis for recreational valorization of Sava and Danube riverside in Belgrade region. *Journal of Balkan Ecology*, Vol. 17, No.1., 5-27. ISSN 1311-0527.
- Milorad Veselinović, Dragica Vilotić, Dragica Stanković, Suzana Mitrović, Dušan Jokanović, **Nevena Čule**, Đorđe Jović, (2015): Research on the concentration of heavy metals in leaves of plants in the area of MB Kolubara (in Serbian). *Istraživanja koncentracije teških metala u asimilacionim organima biljaka na području RB Kolubare*. Ecologica, No 78, Beograd, 196-199.
UDC:504.453:531.453. ISSN 0354-3285.
<http://www.ecologica.org.rs/wp-content/uploads/2015/09/ECOLOGICA-78-2015-SADRZAJ.pdf>

Papers in journal of national importance

- Dragana Dražić, Zoran Miletić, Srdjan Bojović, Milorad Veselinović, **Nevena Čule**, Suzana Mitrović. (2015): Soil properties and development of some coniferous tree species in Kolubara coal basin. The Journal of Ege University Faculty of Agriculture, Special Issue, 13-19. ISSN 1018 – 8851. 13-19.
http://egeweb.ege.edu.tr/zfdergi/edergiziraat/ozel_sayi-3/ozel_sayi-3.pdf
- Vera Lavadinović, Vladan Popović, Vukan Lavadinović, Ljubinko Rakonjac, **Nevena Čule**, Milan Kabiljo (2015): Testing Of Douglas-Fir Provenance Seedlings In Serbia. Silva Balcanica, 16(2), 29-38. ISSN 1311-8706.
https://silvabalconica.files.wordpress.com/2015/09/sb_162-2015-029-038.pdf
- Dražić, D., Miletić, Z., Veselinović, M., **Nešić, N.** (2005): Plantations of some pine species on deposols of the Kolubara lignite basin. Acta biologica Iugoslavica - serija A: Zemljište i biljka, Vol. 54, No.2: 151-166. <http://scindeks.ceon.rs/article.aspx?artid=0514-66580502151D>
- Jovanović, Lj., Raičević, V., Kiković, D., Cupać, S., **Nešić, N.**, Lalević, B., Nikšić, M., Dražić, D. (2005): Bioremediation of the polluted soils and waters. Acta biologica Iugoslavica - serija A: Zemljište i biljka, Vol. 54, No.2: 139-150.
<http://scindeks.ceon.rs/article.aspx?artid=0514-66580502139J>
- Milorad Veselinović, Vesna Golubović-Ćurguz, Suzana Mitrović, Dragana Dražić, **Nevena Čule**, Biljana Nikolić, Đorđe Jović (2012): Microbiological activity of the forest soil in the areas within the territory of Belgrade. Sustainable Forestry 65-66, 83-95. UDK 630*114.6(497.11 Beograd)=111, ISSN 1821-1046, COBISS.SR-ID 157148172.
http://www.forest.org.rs/images/pdf/sustainableforestry_zbornik_rada_65-66_2012-god.pdf
- Čule, N.**, Dražić, D., Veselinović, M., Brašanac-Bosanac, Lj., Mitrović, S., Nešić, M. (2013): Biological reclamation of landscape degraded by surface mine exploitation - Case study of coal surface mine „Tamnava – Zapadno polje“. Sustainable Forestry, vol. 67-68, 103-115. ISSN 1821-1046.
http://www.forest.org.rs/pdf/SUSTAINABLE_FORESTRY_Zbornik_radova_tom_67-68_2013_godina.pdf
- Veselinovic, M. Mitrovic, S., Drazic, D., Stanković, D., Rajkovic, S., Nikolic, B., **Cule, N.** (2013): Certain histological characteristics of Douglas-fir needles in different habitats. Sustainable Forestry, vol. 67-68, 15-22. UDK 630*174.75, ISSN 1821-1046.
http://www.forest.org.rs/pdf/SUSTAINABLE_FORESTRY_Zbornik_radova_tom_67-68_2013_godina.pdf
- Veselinovic, M., Mitrovic, S., Radulovic, Z., Drazic, D., **Cule, N.**, Stankovic, D., Rajkovic, S. (2014): The condition of *Aesculus hippocastanum* L. trees in the avenues of the central part of the Obrenovac city. Sustainable Forestry, vol. 69-70, 17-23. UDK 630*273(497.11 Obrenovac)=111, ISSN 1821-1046.
<http://www.forest.org.rs/files/Sustainable%20Forestry%20-%20Collection%20of%20works%2069-70,%20year%202014.pdf>

Papers in scientific journals

- Milorad Veselinović, Suzana Mitrović, Snežana Stajić, **Nevena Čule**, Dragica Vilotić, Dragana Dražić, Zoran Miletić (2015): Locality 'Jozica Koliba' In Serbia - The Forest Community Characteristics. Sustainable forestry, Institute of Forestry, Belgrade, Republic of Serbia. Vol. 71-72, pp. 93-101 ISSN 1821-1046. UDK 581.9:630*182(497.11)=111. Original scientific paper <http://www.forest.org.rs/pdf/SustainableForestryZBORNIKRADOV A71-722015god.pdf>.
- Nevena Čule , Aleksandar Lučić, Dragana Dražić, Vladan Popović, Milorad Veselinović, Ljiljana Brašanac-Bosanac, Suzana Mitrović (2017): Construction of floating treatment wetlands for remediation of polluted waters. Sustainable forestry, Institute of Forestry, Belgrade, Republic of Serbia. Vol. 75-76, pp. 1-12 ISSN 1821-1046. UDK502.174+502.51:504.5=111, UDK 574.63:628.3=111. Original scientific paper. http://www.forest.org.rs/files/Sustainable%20Forestry_zbornik-radova%2075-76-2017.%20godina.pdf
- Nešić N.**, Obratov-Petković D., Cvejić J. (2004): Purification of Domestic Wastewater By Aquatic Plants. Natura montenegrina 3, 231-238. UDK 628.3.03.033:628.357.4(045)=111. ISSN 1451-5776. http://www.pmcg.co.me/NM3/RadoviNM3_pdf/zagadjenje,%20zastita/Nesic_et_al_NM3.pdf
- Jovanović, Lj., Dražić, D., Veselinović, M., **Nešić, N.** (2006): Possibility of using some types of perennials and herbaceous plants for obtaining energy from biomass (in Serbian). Mogućnosti korišćenja nekih vrsta perena i zeljastih biljaka za dobijanje energije iz biomase. Energija, ekonomija, ekologija 3-4, 89-93. ISSN 0354-8651.
- Veselinović, M., Dražić, D., Ratknić, M., Rakonjac, LJ., Golubović-Ćurguz,V., **Čule, N.**, Mitrović, S. (2008): The changes in the internal structure of *Pseudotsuga menziesii* (Mirb.) Franco needles under the influence of air pollution. Sustainable forestry 57/58, Institute of Forestry, Belgrade, 50-59. ISSN 1821-1046. <http://www.forest.org.rs/pdf/SustainableForestryZBORNIKRADOV A57-582008god.pdf>
- Nevena Čule**, Ljubinko Jovanovic, Dragana Drazic, Milorad Veselinovic, Suzana Mitrovic, Marija Nesic (2011): Indian shoot (*Canna indica* L.) in phytoremediation of water contaminated with heavy metals. Sustainable Forestry 63-64, 51-64. UDK 502.51:504.5]+502.174:582.548.25 Canna indica=111, ISSN 1821-1046, COBISS SR-ID 157148172. <http://www.forest.org.rs/pdf/SustainableForestryZBORNIKRADOV A63-642011god.pdf>
- Ljiljana Brasanac-Bosanac, Tatjana Cirkovic-Mitrovic, **Nevena Čule** (2011): Adaptation of forest ecosystems on negative climate change impacts in Serbia. Sustainable Forestry 63-64, 41-50. UDK 630*181.28:504.7(497.11)=111, ISSN 1821-1046, COBISS SR-ID 157148172. <http://www.forest.org.rs/pdf/SustainableForestryZBORNIKRADOV A63-642011god.pdf>

Papers presented at the meeting
of an international character
published in its entirety

- Milorad Veselinović, Dragana Dražić, Biljana Nikolić, Suzana Mitrović, **Nevena Čule**, Marija Nešić (2011): Seed germination analysis in order to improve the production of seedlings. Sustainable Forestry 63-64, 27-32. UDK 582.685.4:[630*232.315.3/.318=111, ISSN 1821-1046, COBISS SR-ID 157148172.
<http://www.forest.org.rs/pdf/SustainableForestryZBORNIKRADOV A63-642011god.pdf>
- Suzana Mitrović, Milorad Veselinović, Dragica Vilotić, **Nevena Čule**, Dragana Dražić, Biljana Nikolić, Marija Nešić (2011): Temporary deposited of deposol as the possible area for short rotation plantation establishment – model case. Sustainable Forestry 63-64, 77-85. UDK 630*114.449.8:630*238]:582.916.21=111, ISSN 1821-1046, COBISS SR-ID 157148172.
<http://www.forest.org.rs/pdf/SustainableForestryZBORNIKRADOV A63-642011god.pdf>
- Nešić, N.**, Jovanović, Lj., Cvejić, J., Obratov-Petković D. (2005): Constructed wetlands for wastewater purification (in Serbian). Konstruisani akvatični ekosistemi za prečišćavanje otpadnih voda. In: Z. Marković (ed.): Proceedings of XIII International Conference on the natural values and environmental protection "Ecological Truth" Eco-Ist '05, Bor Lake, Technical Faculty, Bor, Serbia, 1-4th June 2005. 467-471. ISBN 86-80987-31-X. <http://www.eco-ist.rs/Proceedings%20EcoIst%6005.pdf>
- Jovanovic, Lj., Raicevic, V., Morina, F., Kikovic, D., **Nesic, N.**, Lalevic, B., Golic, Z., Dražic, D., Despotovic, S. (2006): Biomass as filters for the clean up wastewater polluted with heavy metals. In: Lj. Tanasijević (ed.) Proceedings of the Scientific Gathering with International Participation „Implementation of Remediation in Environmental Quality Improvement“, Belgrade, 27. November 2006. 107-112. ISBN 86-80809-32-2.
- Batos, B., Veselinović, M., Dražić, D., Nikolić, B., Golubović-Ćurguz, V., **Nešić, N.** (2006): Alergenic dendroflora in the parks of Belgrade. In: V. Pešić and S. Hadžiablahović (eds.) Proceedings of the II International Symposium of Ecologists of Montenegro, 231-239. Kotor 20-25.09.2006. ISBN 86-908743-0-5.
- Jovanović, Lj., Raičević, V., Kiković, D., Cupać, S., **Nešić, N.**, Morina, F., Lalević, B., Nikšić, M., Dražić, D. (2006): Bioremediation of contaminated soils and water (in Serbian). Bioremedijacija kontaminiranih zemljišta i voda. In: Lj. Tanasijević (ed.) Proceedings of Conference "Remediation of soil and water". Serbian Chamber of Commerce, Belgrade, Serbia, 21th March 2006. Published on CD. ISBN 86-80809-27-6.
- Jovanović, Lj., Raičević, V., Morina, F., Kiković, D., **Nešić, N.**, Lalević, B., Dražić, D. (2006): Biofilters: use of different biomaterials as sorbents for the removal of heavy metal from polluted water. In: V. Pešić and S. Hadžiablahović (eds.) Proceedings of the II International Symposium of Ecologists of Montenegro, 383-390. Kotor 20-25.09.2006. ISBN 86-908743-0-5.

- Nešić, N.**, Jovanović, Lj. (2006): Choosing the right plant for phytoremediation: Water Hyacinth. In: Lj. Tanasijević (ed.) Proceedings of the Scientific Gathering with International Participation „Implementation of Remediation in Environmental Quality Improvement“, Belgrade, 27. November 2006. 75-83. ISBN 86-80809-32-2.
- Nešić, N.**, Jovanović, Lj. (2006): Getting closer to fulfillment of EU environmental standards by building constructed wetlands for wastewater treatment (in Serbian). Izgradnjom konstruisanih akvatičnih ekosistema za tretman otpadnih voda, bliži ispunjenju ekoloških standarda EU. In: Lj. Tanasijević (ed.) Proceedings of Conference “Remediation of soil and water”. Serbian Chamber of Commerce, Belgrade, Serbia, 21th March 2006. Published on CD. ISBN 86-80809-27-6.
- Nešić, N.**, Jovanović, Lj. (2006): Potential Use of Water Hyacinth (*E. crassipens*) for Wastewater Treatment in Serbia. In: M. Morell, D. Dimitrov, V. Spiridonov, A. Selenica (eds.): Proceedings of BALWOIS – International Sciantific Conference on Water Observation and Information System for Decision Support, Ohrid, Republic of Macedonia, 23-26 May 2006. http://balwois.com/wp-content/uploads/old_proc/ffp-623.pdf
- Veselinović, M., Golubović-Ćurguz, V., Nikolić, B., **Nešić, N.**, Cvejić, M. (2006): Some of the protected natural areas of the Belgrade. In: Z. Maunaga (ed.) Proceedings of International Scientific Conference "Management of forest ecosystems in national parks and other protected areas", Jahorina – Tjentište, Bosnia and Herzegovina, 05-08. 07. 2006. 137-143. ISBN 99938-56-06-1.
- Drazic, D., Jovanovic, Lj., Bojovic, S., **Nesic, N.** (2006): Dendroflora species for biological recultivation by afforestation, remediation and post-mining landscaping. In: D., Ivanova. (ed.) (2009): Plant, fungal and habitat diversity investigation and conservation. Proceedings of IV Balkan Botanical Congress, Sofia, 20-26 June, Institute of Botany, Sofia, Bulgaria, 408-414. ISBN 978-954-9746-14-3.
- Drazic, D., Veselinovic, M., Batos, B., Rakonjac, Lj., **Cule, N.** (2009): The possibility of biomass production in energy plantations of the short rotation in recultivated areas of waste sites of open-pit coal mines. In: Z. Guzovic, N. Duic, M. Ban (eds.): Proceedings of 5th Dubrovnik Conference on Sustainable development of energy water and environment systems, UNESCO sponsored Conference, Dubrovnik, 29. 09.-02.10.2009., Croatia, 1-18. 978-953-6313-97-6.
- Nevena Čule**, Ljubinko Jovanović, Dragana Dražić, Milorad Veselinović, Suzana Mitrović (2010): Biological Systems For Wastewater Treatment And Rainwater Harvesting In The Village Zagora, Montenegro. In: Lj. Rakonjac (ed.): Proceedings of International Scientific Conference "Forest Ecosystems and Climate Changes", March 9-10th, 2010, Belgrade, Serbia, Proceeding, 231-236. Volume 1 ISBN 978-86-80439-22-8.
<http://www.forest.org.rs/pdf/konferencije/PROCEEDINGS-Vol1-FOREST-ECOSYSTEMSAND-CLIMATE-CHANGES.pdf>

- Nevena Čule**, Ljiljana Brašanac-Bosanac, Đorđe Jović, Suzana Mitrović (2010): The Measures Suggested For Mitigation Of Negative Impact Of Climate Change On Forest Ecosystems. In: Lj. Rakonjac (ed.): Proceedings of International Scientific Conference "Forest Ecosystems and Climate Changes", March 9-10th, 2010, Belgrade, Serbia, Proceeding, 223-229. Volume 1 ISBN 978-86-80439-22-8. <http://www.forest.org.rs/pdf/konferencije/PROCEEDINGS-Vol1-FOREST-ECOSYSTEMSAND-CLIMATE-CHANGES.pdf>
- Tijana Spasić, Ljubinko Jovanović, Dragana Dražić, **Nevena Čule**, Nenad Stević (2010): Using Forest Residues For Clean Up Metal Polluted Water. In: Lj. Rakonjac (ed.): Proceedings of International Scientific Conference "Forest Ecosystems and Climate Changes", March 9-10th, 2010, Belgrade, Serbia, Proceeding, 315-324. Volume 2 ISBN 978-86-90439-23-5. <http://www.forest.org.rs/pdf/konferencije/PROCEEDINGS-Vol2-FOREST-ECOSYSTEMSAND-CLIMATE-CHANGES.pdf>
- Milorad Veselinović, Dragica Vilotić, Mirjana Šijačić-Nikolić, Dragana Dražić, Vesna Golubović-Ćurguz, **Nevena Čule**, Suzana Mitrović (2010): The Possibility Of *Paulownia* sp. Utilization In The Reclamation Of Degraded Land. In: Lj. Rakonjac (ed.): Proceedings of International Scientific Conference "Forest Ecosystems and Climate Changes", March 9-10th, 2010, Belgrade, Serbia, 297-301. Volume 2 ISBN 978-86-90439-23-5. <http://www.forest.org.rs/pdf/konferencije/PROCEEDINGS-Vol2-FOREST-ECOSYSTEMSAND-CLIMATE-CHANGES.pdf>
- Nevena Čule**, Marija Nešić, Suzana Mitrović, Milan Nešić, Dragana Dražić, Milorad Veselinović (2010): The importance of ecological footprint estimation for Serbia. In: Lj. Rakonjac (ed.): Proceedings of International Scientific Conference "Forest Ecosystems and Climate Changes", March 9-10th, 2010, Belgrade, Serbia, Proceeding, 325-330. Volume 2 ISBN 978-86-90439-23-5. <http://www.forest.org.rs/pdf/konferencije/PROCEEDINGS-Vol2-FOREST-ECOSYSTEMSAND-CLIMATE-CHANGES.pdf>
- Dragana Drazic, Milorad Veselinovic, Vesna Golubović-Ćurguz, **Nevena Čule**, Suzana Mitrović (2010): Reclamation and postexploitation landscape modeling of open pit mines. In: Ivanov, S. and Zivkovic, D. (eds.): Proceedings of 42nd International October Conference on Mining and Metallurgy (IOC 2010), October 10-13 2010. University of Belgrade - Technical Faculty in Bor, 428-431, ISBN 978-86-80987-79-8.
- Batos, B., **Cule, N.** (2010): Variability of growth parameters of half-sib lines of Serbian spruce (*Picea omorika*/Pančić/Purkyne) in juvenile phase. In: Ristic, R., Medarevic, M. and Popovic, Z. (eds.): Congress Proceedings, First Serbian Forestry Congress - Future with Forests, November 11-13 2010. University of Belgrade, Faculty of Forestry, Belgrade, 149-160. ISBN 978-86-7299-071-3. <http://www.sfb.bg.ac.rs/Congress/PDF/forestry/rad11f.pdf>

- Dražić, D., Veselinović, M., **Čule, N.**, Mitrović, S. (2011): The Possibility Of Land Usage In Zone Of Power Transport And The Influence On Forest and Agro Ecosystems. In: D. Zelenović (ed.): Proceedings of 1st International Scientific Conference Land, Usage and Protection, Andrevlje, Serbia, September, 21-23th 2011, 37-44. ISBN 978-86-7892-345-6, COBISS.SR-ID 26624051.
<http://www.forest.org.rs/pdf/reference/Drazic-et-al-1st-International-Scientific-Conference-Land-Usage-and-Protection-Novi-Sad-Serbia-2011.pdf>
- Dražić, D., Veselinović, M., Nikolic,B., Todorovic,N., Golubovic Curguz,V., M., **Čule, N.**, Mitrović, S. (2011): Energy biomass production in Kolubara lignite basin deposols – towards sustainable use of res and non-res. In: D. Marković, D. Živković, S. Nestorović (eds.): Proceedings of 43rd International October Conference on Mining and Metallurgy, 12-15 October 2011, Kladovo, Serbia, 283-286. ISBN 978-86-80987-87-3, COBISS.SR-ID 186644236.
<http://www.ioc.tf.bor.ac.rs/images/sampleddata/ioc2011/43ioc.pdf>
- Nevena Čule**, Ljubinko Jovanovic, Dragana Drazic, Milorad Veselinovic, Suzana Mitrovic, Marija Nesic (2012): Potential Use of *Canna indica* L. for Phytoremediation of Heavy Metals. In: M. Morell (ed.): Proceedings of Conference on water observation and information system for decision BALWOIS [Electronic source] / International Conference on water, climate and environment, 28 May – 2 June 2012, Ohrid, Republic of Macedonia, 1-8. ISBN 978-608-4510-10-9. http://balwois.com/wp-content/uploads/old_proc/98.pdf.
- Nevena Čule**, Dragana Dražić, Suzana Mitrović, Ljiljana Brašanac-Bosanac, Biljana Nikolić, Marija Nešić, Milan Nešić (2012): Revitalization Of Landscapes Degraded By Surface Mine Exploitation - Case Study Of Landscape Planning Around Football Fields In Cvetovac. In: Lj. Rakonjac (ed.): Proceedings of International Scientific Conference Forests in the Future – Sustainable Use, Risks and Challenges, 4-5 October 2012, Belgrade, Republic of Serbia, 903-910. COBISS.SR-ID. 195909644. ISBN 978-86-80439-33-4. <http://www.forest.org.rs/pdf/proceedings-conference2012.pdf>
- Dragana Drazic, Ljiljana Brasanac-Bosanac, **Nevena Čule**, Goran Češljar, Vladan Popović (2012): Study Results and the Contribution of the Institute Of Forestry to Environmental Protection and Improvement in Serbia. In: Lj. Rakonjac (ed.): Invitation Papers of International Scientific Conference Forests in the Future – Sustainable Use, Risks and Challenges, 4-5 October 2012, Belgrade, Republic of Serbia, 141-186. COBISS.SR-ID 193648652. ISBN 978-86-80439-31-0. <http://www.forest.org.rs/images/pdf/invintation-papers.pdf>
- D. M. Drazic, M. M. Veselinovic, Lj. B. Rakonjac, **N.M. Čule, S. Mitrovic** (2012): Biomass Potentials – The Most Impotrant Renewable Energy Source In Serbia. Proceedings of 5th International Mechanical Engineering Forum 2012. June 20th 2012 – June 22nd 2012, Prague, Czech Republic. 296-309. ISBN 978-80-213-2291-2. <http://www.forest.org.rs/pdf/reference/Drazic-et-al-5th-International-Mechanical-Engineering-Forum-2012-Czech-Republic.pdf>

- Drazic, D., Veselinovic, M., Rakonjac, Lj., Brasanac-Bosanac, Lj., **Cule, N.**, Mitrovic, S. (2012): Forest Ecosystems as a Basis for a Recreational and Tourist Functions of the Coastal Area of the Sava and the Danube Rivers in Belgrade Region. Proceedings – part one, International Conference “Ecology - Interdisciplinary Science and Practice”, 25-26 October 2012, Sofia, Bulgaria. 252-265. ISBN 978-954-749-096-3. <http://www.forest.org.rs/pdf/reference/Drazic-et-al-International-Conference-ECOLOGY-INTERDISCIPLINARY-SCIENCE-AND-PRACTICE-Bulgaria-2012.pdf>
- Dražić D., Brašanac-Bosanac Lj., Jović Đ., Veselinović M., Nikolić B., **Čule N.**, Glamočić B. (2012): Forests As A Biological Basis For Tourism Valorisation Of Veliki Jastrebac. In: Lj. Rakonjac (ed.): Proceedings of International Scientific Conference Forests in the Future – Sustainable Use, Risks and Challenges, 4-5 October 2012, Belgrade, Republic of Serbia, 917-927. COBISS.SR-ID 195909644. ISBN 978-86-80439-33-4. <http://www.forest.org.rs/pdf/proceedings-conference2012.pdf>
- Mitrović S., Veselinović M., Vilotić D., Bojović S., Šijačić-Nikolić M., **Čule N.** (2012): The Influence Of Fertilizing On Growth Of Seedlings Paulownia spp. In: Lj. Rakonjac (ed.): Proceedings of International Scientific Conference Forests in the Future – Sustainable Use, Risks and Challenges, 4-5 October 2012, Belgrade, Republic of Serbia, 1001-1009. COBISS.SR-ID. 195909644. ISBN 978-86-80439-33-4. <http://www.forest.org.rs/pdf/proceedings-conference2012.pdf>
- Drazic, D., **Cule, N.**, Veselinovic, M., Rakonjac, Lj., Mitrovic, S., Todorovic, N. (2013): Agroforestry – possibilities of multifunctional land use. In: D., Kovacevic (ed.): Book of Proceedings of IV International Scientific Symposium „Agrosym 2013”, Jahorina, 3-6 October 2013, Bosnia and Herzegovina, 867-872. 10.7251/AGSY 1303867D. ISBN 978-99955-751-3-7.
http://www.agrosym.rs.ba/agrosym/agrosym_2013/documents/PROCEEDINGS.pdf
- Drazic, D., Jovanovic, Lj., Bojovic, S., Veselinovic, M., **Cule, N.**, Mitrovic, S. (2014): Some experiences from the world in the use of cover crops and the possibility of their implementation in the region. In: D., Kovacevic (ed.): Book of Proceedings of Fifth International Scientific Agricultural Symposium “Agrosym 2014”, Jahorina, Bosnia and Herzegovina, October 23-26, 2014, 623-628. ISBN 978-99955-751-9-9.
http://www.agrosym.rs.ba/agrosym/agrosym_2014/documents/PROCEEDINGS_2014.pdf
- Dragana Dražić, Zoran Miletić, Milorad Veselinović, **Nevena Čule**, Suzana Mitrović (2015): Tree species for biological recultivation by afforestation of open coal pit mines. In: Z., Lončarić, L., Kochian (eds.): Proceedings of the 9th International Symposium on Plant – Soil Interaction at Low pH. 18th-23rd October 2015, Dubrovnik, Croatia, 164-165. ISBN 978-953-7871-40-6.
<http://www.agroekologija.eu/9thpsilph/general/>

Papers presented at the meeting
of an international character
published as abstracts

- Dragana Dražić, Ljiljana Brašanac, Đorđe Jović, Milorad Veselinović, **Nevena Čule**, Suzana Mitrović (2015): Integral evaluation of Belgrade forest resources functionality. In: D., Kovačević (ed.): Book of Proceedings VI International Scientific Agricultural Symposium “Agrosym 2015”, 15th-18th October 2015, Jahorina, Republic of Srpska, Bosnia and Herzegovina, 2058-2065. DOI 10.7251/AGSY15052058D, ISBN 978-99976-632-2-1.
http://www.agrosym.rs.ba/agrosym/agrosym_2015/BOOK_OF_PROCEEDINGS_2015.pdf
- Dragana Dražić, Biljana Nikolić, Branislava Batos, Zoran Miletić, Milorad Veselinović, **Nevena Čule**, Suzana Mitrović (2015): Possibilities of Using Waste Sludge from the Coal Processing as Fertilizer for Energy Crops. In: B., Mićić (ed.): Proceedings of International Conference Waste Waters, Municipal Solid Wastes and Hazardous Wastes, 21st-23rd April 2015, Budva, Montenegro, 204-209. ISBN 978-86-82931-68-3.
<http://www.utvsi.com/Otpad%20Zbornik%202015%20Sadrzaj.pdf>
- Dražić, D., Miletić, Z., Veselinović, M., **Nešić, N.** (2005): Plantations of some pine species on deposols of the Kolubara lignite basin (in Serbian). Kulture nekih vrsta borova na deposolima Kolubarskog lignitskog basena. In: B. Fuštić (ed.) Soil as a resource for sustainable development: plenary papers and abstracts of XI Congress of the Society for Soil Studies of Serbia and Montenegro with international participation, Budva, Serbia and Montenegro, 13-16th September 2005, 85-86. ISBN 86-7664-047-5.
- Jovanović, Lj., Raičević, V., Kiković, D., Cupać, S., **Nešić, N.**, Lalević, B., Nikšić, M., Dražić, D. (2005): Bioremediation of contaminated soils and water (in Serbian). Bioremedijacija zagađenih zemljišta i voda. In: B. Fuštić (ed.) Soil as a resource for sustainable development: plenary papers and abstracts of XI Congress of the Society for Soil Studies of Serbia and Montenegro with international participation, Budva, Serbia and Montenegro, 13-16th September 2005, 114. ISBN 86-7664-047-5.
- Dražić, D., Veselinović, M., Bojović, S., Jovanović, Lj., Nikolić, B., Batos, B., Golubović-Ćurguz, V., **Nešić, N.** (2006): Significance Of Urban Forests And Other Greenspace Categories For Urban And Industrial Settlement Environments. In: Lj. Rakonjac (ed.) The book of Abstracts: in occasion of 60 years of operation of Institute of Forestry, Belgrade, Serbia, International Scientific Conference, Sustainable Use Of Forest Ecosystems – The Challenge Of the 21st Century, 8-10th November 2006, Donji Milanovac, Serbia, 111. ISBN 86-80439-05-3.
- Jovanović, Lj., Dražić, D., Raičević, V., Bojović, S., Morina, F., **Nešić, N.**, Despotović, S. (2006): Tree Biomass Residues As A Biosorbent For Heavy Metals. In: Lj. Rakonjac (ed.) The book of Abstracts: in occasion of 60 years of operation of Institute of Forestry, Belgrade, Serbia, International Scientific Conference, Sustainable Use Of Forest Ecosystems – The Challenge Of the 21st Century, 8-10th November 2006, Donji Milanovac, Serbia, pp. 118-120. ISBN 86-80439-05-3.

- Jovanović, Lj., Dražić, D., Raičević, V., Bojović, S., Morina, F., **Nešić, N.**, Despotović, S., Golubović-Ćurguz, V. (2007): Some biosorbents for heavy metals. In: R. Nevenić (ed.): Book of abstracts from International Scientific Conference Integral protection of forests – scientific-technological platform, December, 12th 2007, Belgrade, Serbia, 47. ISBN 978-86-80439-09-9.
- Batos, B., **Cule, N.** (2009): Variability of the parameters of growth of half-sib lines of Serbian spruce (*Picea omorika* /Pančić/ Purkyne) in the juvenile phase. In: V. Stevanovic (ed.): Book of abstracts from 5th Balkan Botanical Congress, 07-11th September 2009, Belgrade, Serbia, 65. ISBN 978-86-7078-056-9.
- Veselinović, M., Golubovic-Ćurguz, V., Dražić, D., Rakonjac, Lj., Nikolić B., **Čule, N.**, Mitrović, S. (2009): Production and protection of *Pinus heldreichii* Christ. in nurseries. International Scientific Conference "Balkans – Hot Spots of Ancient and Present Genetic Diversity", June 17-20, 2009, Sofia, Bulgaria, Book of Abstracts, 61.
- Milorad Veselinovic, Vesna Golubovic Curguz, Dragana Drazic, Biljana Nikolic, Ljubinko Rakonjac, **Nevena Cule**, Suzana Mitrovic (2010): Analyzing of seed germination of *Tilia tomentosa* Moench. to enhance the nursery production. In: P. Zhelev (ed.): Book of Abstracts of International conference Forestry: Bridge to the Future, 13-15th May 2010, Sofia, Bulgaria, 195. ISBN 978-954-332-072-1.
- Dragana Drazic, Milorad Veselinovic, Biljana Nikolic, Branislava Batos, **Nevena Cule**, Vesna Golubovic Curguz, Nebojsa Todorovic, Vojislav Filipovic (2010): The possibility of use *Larix europaea* L. in the plantations of short rotation for the biomass production. In: P. Zhelev (ed.): Book of Abstracts of International conference Forestry: Bridge to the Future, 13-15th May 2010, Sofia, Bulgaria, 155. ISBN 978-954-332-072-1.
- Cule, N.**, Mitrovic, S., Drazic, D., Veselinovic, M., Jovanovic, Lj., Brasanac-Bosanac, Lj., Nesic, M. (2010): Using aquatic plants and perennials for phytoremediation of mine drainage and biomass production. In: Ristic, R., Medarevic, M. and Popovic, Z. (eds.): Congress Abstract, First Serbian Forestry Congress - Future with Forests, November 11-13 2010. University of Belgrade, Faculty of Forestry, Belgrade, 216, ISBN 978-86-7299-066-9.
http://www.sfb.bg.ac.rs/Congress/congress_topics.html
- Batos, B., **Cule, N.** (2010): Variability of growth parameters of half-sib lines of Serbian spruce (*Picea omorika*/Pančić/Purkyne) in juvenile phase. In: Ristic, R., Medarevic, M. and Popovic, Z. (eds.): Congress Abstract, First Serbian Forestry Congress - Future with Forests, November 11-13 2010. University of Belgrade, Faculty of Forestry, Belgrade, 45, ISBN 978-86-7299-066-9.
- Dražić, D., Veselinović, M., **Čule, N.**, Mitrović, S. (2011): A new post-exploitation open pit coal mines landscapes-potentials for energy biomass production: a case study from Serbia. In: B. Frantál (ed.): Collection of extended abstracts of papers from the 8th International Geographical Conference & Workshop CONGEO 2011, August 1-5, 2011, Brno, Czech Republic, 40-42, ISBN 978-80-86407-20-3.
http://www.engela.eu/public/upload/files/congeo_prezentace/congeo-collection-of-abstracts.pdf

- Dražić, D., Veselinović, M., **Čule, N.**, Mitrović, S. (2011): Rehabilitation of landscapes degraded by stone, clay and sand exploitation – case study from Serbia. In: G. Žibret and S. Šolar (eds.): Abstract and Short Paper Book of International Conference Sustainable Aggregates Resource Management, SARMa, 20-22 September, 2011, Ljubljana, Slovenia., 13-14. ISBN 978-961-6498-28-9, DOI 10.5474/9789616498289. http://www.geo-zs.si/UserFiles/677/File/Monograf_PDF/SARM%20Abstract%20and%20Short%20Paper%20Book.pdf
- Milan Ž. Nešić, Branko Glavonjić, Dragoljub Ivković, **Nevena M. Čule** (2012): Improvement of environmental protection by increasing social responsibility for operations management in the wood processing in Serbia. In: M. Zlatić and S. Kostadinov (eds.): Book of Abstracts of International Conference on Land Conservation – LANDCON 1209, Sustainable Land Management and Climate Changes, 131. ISBN: 978-86-7299-205-2. http://data.sfb.rs/sftp/landcon1209/Landcon1209_Abstracts.pdf
- Drazic, D., Veselinovic, M., Rakonjac, Lj., Brasanac-Bosanac, Lj., **Cule, N.**, Mitrovic, S. (2013): Geographical, landscape and other natural characteristics of Belgrade as a base for the development of tourism. Book of Abstracts of International Scientific Conference „Geography: linking tradition and future“, European Association of Geographers (EUROGEO), 9-11 May, Bruges, Belgium. Book of Abstracts, 36-38.
- Veselinović, M. Mitrović, S. Vilotić, D., **Cule, N.**, Dražić, D. Ocokolić, M., Rajković, S. (2013): Characteristics of meadow community at the locality Jozica Hut in Serbia. International Scientific Conference Forest Research Institute at The Bulgarian Academy Of Sciences 85th Anniversary, 1-2 October 2013, Sofia, Bulgaria. Book of Abstracts, 16.
- Cule, N.**, Dražić, D. Veselinovic, M. Lavadinovic, V. Mitrovic, S. Nesic, M. (2013): Revitalization of landscapes degraded by surface mine exploitation - Case study of green windbreaks around coal landfill of TPP ‘Kolubara’ Veliki Crljeni. International Scientific Conference Forest Research Institute at The Bulgarian Academy Of Sciences 85th Anniversary, 1-2 October 2013, Sofia, Bulgaria. Book of Abstracts, 20.
- Lavadinović, V., Popović, V., Rakonjac, Lj., **Čule, N.**, Rajković, S. (2013): Testing of Canadian Douglas-fir in the juvenile phase in Serbia. International Scientific Conference Forest Research Institute at The Bulgarian Academy Of Sciences 85th Anniversary, 1-2 October 2013, Sofia, Bulgaria. Book of Abstracts, 36.
- Drazic, D., Miletic, Z., Veselinovic, M., **Cule, N.**, Mitrovic, S. (2014): Soil properties and development of some coniferous tree species in Kolubara coal basin. In: R., Kizilkaya and C., Gulser (eds.): Soil management and reclamation, abstract book of 9th International Soil Science Congress on “The Soul of Soil and Civilization”, 14-16 October 2014, Side, Antalya/Turkey, 444. ISBN 979-605-63090-2-1. <http://soil2014.com/download-center/8d30871f-9d9b-488a-a4a0-ab104e688ba6.pdf>

Papers presented at the meeting
of a national character
published in its entirety

- Milorad Veselinović, Suzana Mitrović, Dragica Vilotić, **Nevena Čule**, Dragana Dražić, Snežana Stajić, Snežana Rajković (2015): Characteristics of a Forest Community at the Locality 'Jozica Koliba' in Serbia. In: M., Milev, P., Zhelev, K., Petkova, M., Dimitrov (eds.): Book of Abstracts International Scientific Conference Forestry: Bridge To The Future. 90 Years Higher Forestry Education in Bulgaria, 6th-9th May 2015, Sofia, Bulgaria, 153-154. ISBN 978-954-332-134-6. http://conf2015.forestry-ideas.info/files/Book%20abstracts2015_final2.pdf
- Dragana Dražić, Milorad Veselinović, Ljubinko Rakonjac, **Nevena Čule**, Suzana Mitrović (2016): Possibility of integrated energy production from biomass and fossil fuels within the surface coal mines in Serbia. International conference Balkan economic reconstruction and ecology - 2016 (BALKANERECO '16). Balkan Academy of Sciences and Culture-2016. April 7th-8th, Sofia, Bulgaria. DOI: 10.13140/RG.2.1.4188.4561
- Jovanović, Lj., Raičević, V., Kiković, D., **Nešić, N.**, Golubović-Ćurguz, V., Morina, F., Lalević, B., Dražić, D., Despotović, S. (2010): Use of plants and microorganisms for remediation of soil and water (in Serbian). Korišćenje biljaka i mikroorganizama za remedijaciju zemljišta i voda. Proceedings of Seminar Landscape horticulture of Serbia, Faculty of Forestry, Belgrade, Serbia, 11-12th February 2010, 53-61.
- Milorad Veselinović, Mihailo Ratknić, Ljubinko Rakonjac, Dragana Dražić, Vesna Golubović-Ćurguz, **Nevena Čule**, Suzana Mitrović (2011): Afforestation strategy of the city of Belgrade (in Serbian). Strategija pošumljavanja područja Beograda. Proceedings of Conference Help Serbia breathe more easily (Pomozimo Srbiji da lakše diše), Novi Sad, Serbia, 29th September 2011, 41-54.
- Nevena Čule**, Aleksandar Lučić, Dragana Dražić, Vladan Popović, Milorad Veselinović, Ljiljana Brašanac-Bosanac, Suzana Mitrović (2016): Biological system for purification of polluted urban river flows (in Serbian). Proceedings of Conference Waste Waters Municipal Solid Wastes and Hazardous Wastes. Vršac, Serbia, 13-15th April 2016, 73-77. ISBN 978-86-82931-77-5.

Studies and expertises

- Milorad Veselinović, **Nevena Čule**, Suzana Mitrović, Ljubinko Rakonjac, Dragana Dražić, Vesna Golubović-Ćurguz, Zoran Miletić (2011): Study of the state and vulnerability of the vegetation on the Jozica kolibe site in Obrenovac (in Serbian). Studija stanja vegetacije i njene ugroženosti na lokalitetu Jozica Kolibe u Obrenovcu. Institute of Forestry, Belgrade. Publisher: Public Enterprise for Environmental Protection and Improvement on the territory of the Municipality of Obrenovac, 111. ISBN 978-86-914741-0-2.

	<p>Dragana Dražić, Milorad Veselinović, Ljiljana Brašanac-Bosanac, Nevena Čule, Suzana Mitrović, Ljubinko Rakonjac, Mihailo Ratknić, Zoran Miletić, Tatjana Ćirković-Mitrović, Snežana Stajić, Sonja Braunović, Biljana Nikolić, Branislava Batos, Đorđe Jović, Zlatan Radulović, Svetlana Bilibajkić, Tomislav Stefanović, (2012): Research study on conservation and restoration of natural forest ecosystems in the immediate riparian area of the Sava and Danube rivers in the City of Belgrade, in order to valorise their ambiental values and recreation functions (in Serbian). Izrada studije očuvanja prirodnih šumskih ekosistema i njihove restauracije u neposrednom priobalju vodotoka Save i Dunava na području Beograda u cilju valorizacije ambijentalnih vrednosti i izletničko-rekreacionih funkcija. Institute of Forestry, Belgrade, 382 (on CD).</p>
Doctoral dissertation	<p>Nevena Čule (2016): Phytoremediation of polluted water by plant <i>Canna indica</i> L. and selected decorative macrophytes (in Serbian). Fitoremedijacija zagađenih voda biljkom <i>Canna indica</i> L. i odabranim dekorativnim makrofitama. Doctoral dissertation, University of Belgrade, 258. http://nardus.mpn.gov.rs/handle/123456789/6773</p>
Published patent at the national level	<p>Veselinović M., Mitrović S., Čule N., Lučić A., Miletić Z., Brašanac Bosanac Lj., Ratknić M. (2017): Anchor for attaching two floating islands for growing plants in standing aquatic environment with a variable water level (in Serbian). Sidro za povezivanje dva plutajuća ostrva za gajenje biljaka u stajaćoj vodenoj sredini sa promenljivim nivoom vode. Registration number: 1517; Number and date of decision to grant the right: 2017/11099, 04/10/2017.</p>
Citations	<p>Paper: Nešić, N., Jovanović, Lj. (2006): Potential Use of Water Hyacinth (<i>E. crassipes</i>) for Wastewater Treatment in Serbia. In: M. Morell, D. Dimitrov, V. Spiridonov, A. Selenica (eds.): Proceedings of BALWOIS – International Sciantific Conference on Water Observation and Information System for Decision Support, Ohrid, Republic of Macedonia, 23-26 May 2006. Available online at http://balwois.com/wp-content/uploads/old_proc/ffp-623.pdf</p> <p>Cited in:</p> <ol style="list-style-type: none">1. Kutty, S.R.M., Ngatenah, S.N.I., Isa, M.H., A. Malakahmad (2009): Nutrients Removal from Municipal Wastewater Treatment Plant Effluent using Eichhornia Crassipes. World Academy of Science, Engineering and Technology, International Journal of Environmental, Chemical, Ecological, Geological and Geophysical Engineering 3 (12), 414-419. http://waset.org/publications/2012/nutrients-removal-from-municipal-wastewater-treatment-plant-effluent-using-eichhornia-crassipes2. LIU Guo-feng, LIU Hai-qin, ZHANG Zhi-yong, ZHANG Ying-ying, YAN Shao-hua, ZHONG Ji-cheng, FAN Cheng-xin (2010): Effects of Large-Area Planting Water Hyacinth on Macro-Benthos Community Structure and Biomass. Environmental science Vol. 31, No. 12, 2925-2931. http://en.jaas.ac.cn/upload/20140104/zyy013.pdf

3. Nor Aznirah Binti Abdullah (2010): Removal of ferrum (II) from industrial wastewater using water hyacinth (*Eichhornia Crassipes*). Thesis, Faculty of Chemical & Natural Resources Engineering, Universiti Malaysia Pahang, 55.
4. Tolu Olufunmilayo Ajayi, T.O. & Ogunbayo, A.O. (2012): Achieving Environmental Sustainability in Wastewater Treatment by Phytoremediation with Water Hyacinth (*Eichhornia Crassipes*). Journal of Sustainable Development; Vol. 5, No. 7, 80-90. ISSN 1913-9063, E-ISSN 1913-9071.
<http://www.ccsenet.org/journal/index.php/jsd/article/view/17330/12129>
5. Martelo, J., Borrero, J.A.L. (2012): Floating macrophytes on the wastewater treatment: a state of the art review (Macrofitas flutuantes no tratamento de aguas residuais: uma revisao do estado da arte). Ingeniería y Ciencia, ing. cienc. 8(15), 221-243. ISSN 1794-9165.
<http://publicaciones.eafit.edu.co/index.php/ingciencia/article/view/946>
6. Lalitha, P., Sripathi, S.K. and Jayanthi, P. (2012): Secondary Metabolites of *Eichhornia crassipes* (Waterhyacinth): A Review (1949 to 2011). Natural product communications 7(9), 1249-1256.
https://www.researchgate.net/publication/232279371_Secondary_Metabolites_of_Eichhornia_crassipes_Waterhyacinth_A_Review_1949_to_2011
7. Salman Akhter, A.F.M. (2013): Performance Assessment of Macrophyte Stabilization Pond- A case Study of Eight Parameters. International Journal of Scientific and Research Publications, Volume 3, Issue 6, 1-6, ISSN 2250-3153.
<http://www.ijrsp.org/research-paper-0613/ijrsp-p18155.pdf>
8. Chukwunonsoa, O.I., Fauziah S.H., Redzwani, G. (2014): The Utilization of Water Hyacinth (*Eichhorniacrassipes*) as Aquatic Macrophage Treatment System (AMATS) in Phytoremediation for Palm Oil Mill Effluent (POME). International Journal of Sciences: Basic and Applied Research (IJSBAR) Volume 13(2), 31-47. ISSN 2307-4531. <http://repository.um.edu.my/94338/1/2484-6351-1-Ossai.pdf>
9. Tilve, M.M. (2014): Seasonal variation in greywater quality for a real life system. IJRET: International Journal of Research in Engineering and Technology Volume: 03, Special Issue: 03, 768-770. eISSN: 2319-1163, pISSN: 2321-7308.
<http://esatjournals.net/ijret/2014v03/i15/IJRET20140315145.pdf>
10. ElElla, S.M.A. (2014): Improve the drainage water using In-stream Wetland (Case study)- Egypt. Nature and Science 12(6), 96-104. ISSN: 1545-0740.
http://www.sciencepub.net/nature/ns1206/014_24720ns120614_96_104.pdf
11. Zubaidah Ismail, Siti Zulaikha Othman, Kim Hing Law, Abdul Halim Sulaiman and Roslan Hashim (2015): Comparative Performance of Water Hyacinth (*Eichhornia crassipes*) and Water Lettuce (*Pistia stratiotes*) in Preventing Nutrients Build-up in Municipal Wastewater. Clean – Soil, Air, Water 43(4), 521–531.
<http://onlinelibrary.wiley.com.proxy.kobson.nb.rs:2048/doi/10.1002/clen.201200254/epdf>

12. Omondi, E.A, Ndiba, P.K and Njuru, P.G (2015): Phytoremediation of Polychlorobiphenyls (PCB's) in Landfill E-Waste Leachate with Water Hyacinth (E.Crassipes). International Journal Of Scientific & Technology Research 4(5), 147-156. ISSN 2277-8616.
<http://www.ijstr.org/final-print/may2015/Phytoremediation-Of-Polychlorobiphenyls-pcbs-In-Landfill-E-waste-Leachate-With-Water-Hyacinth-ecrassipes.pdf>
13. Sena Peace HOUNKPE (2016): Wastewater treatment and resource recovery for poverty alleviation: a combined duckweed and water hyacinth pond system. Doctoral thesis, The University of Edinburgh, 193.
<https://www.era.lib.ed.ac.uk/bitstream/handle/1842/20965/Hounkpe%20Wendeou2016.pdf?sequence=2&isAllowed=y>
14. Lakade, S. A., & Gawande, S. M. (2017): Review and Study of Water Hyacinth and Their Application on Environment. International Journal of Advance Research, Ideas and Innovations in Technology 3(3), 1594-1596. ISSN: 2454-132X.
<https://www.ijariit.com/manuscripts/v3i3/V3I3-1625.pdf>

Paper: Dražić, D., Veselinović, M., Batos, B., Rakonjac, Lj., Čule, N., Mitrović, S., Djurovic-Petrović, M. (2011): Energy plantations of dendroflora species on open-pit coal mines overburden deposits. African Journal of Agricultural Research Vol. 6(14), 3272-3283. Available online at <http://www.academicjournals.org/AJAR>. ISSN 1991-637X ©2011 Academic Journals.

Cited in:

1. Perić, M., Komatina, M., Bugarski, B., Antonijević, D. (2016): Best Practices of Biomass Energy Life Cycle Assessment and Possible Applications in Serbia. Croatian Journal of Forest Engineering 37 (2), 375-390. http://www.crojfe.com/r/i/crojfe_37-2_2016/Peric.pdf
2. Tabaković-Tošić, M., Golubović-Ćurguz, V., Radulović, Z., Georgiev, G., Borisov Mirchev, P. (2012): Biological control-current trend in forest protection. In: Lj. Rakonjac (ed.): Invitation Papers of International Scientific Conference Forests in the Future – Sustainable Use, Risks and Challenges, 4-5 October 2012, Belgrade, Republic of Serbia, 105-117. COBISS.SR-ID 193648652. ISBN 978-86-80439-31-0. <http://www.forest.org.rs/images/pdf/invintation-papers.pdf>
3. Dražić, D., Veselinović, M., Čule, N., Mitrović, S. (2012): New post-exploitation open pit coal mines landscapes-potentials for energy biomass production: a case study from Serbia. Moravian Geographical Reports Vol.20 (2/2012), 2-16. ISSN 1210-8812. http://www.geonika.cz/EN/research/ENMgr/MGR_2012_02.pdf
4. Voicu, G., Octavian, S., Popescu, S., Stoica, D. (2012): Research on the separation of oat seeds (*Avena sativa*) in a traditional cereal harvesting combine cleaning system. In: Proceeding of 5th International Mechanical Engineering Forum 2012 June 20th 2012 – June 22nd 2012, Prague, Czech Republic, 390-401. ISBN 978-80-213-2291-2.
https://www.researchgate.net/publication/288493601_Research_on_the_separation_of_oat_seeds_Avena_sativa_in_a_traditional_cereal_harvesting_combine_cleaning_system

5. Котович А. А., Гуман О. М. (2014): Оценка потенциального плодородия делювиальных суглинков Уральского региона для рекультивации нарушенных земель. Известия Уральского государственного горного университета 2(34), 19-24. УДК 504.53.062.4 <http://www.iuggu.ru/download/2014-2-Kotovich.pdf>

Paper: Drazic, D., Veselinovic, M., Rakonjac, Lj., Bojovic, S., Brasanac-Bosanac, Lj., **Čule, N.**, Mitrović, S. (2014): Geographic, landscape and other natural characteristics of Belgrade as the basis for development of tourism. European Journal of Geography 5 (3), 96 - 122. ISSN 1792-1341.

<http://www.eurogeographyjournal.eu/articles/EJG050307.GEOGRAPHIC,%20LANDSCAPE%20AND%20OTHER%20NATURAL%20CHARACTERISTICS%20OF%20BELGRADE.pdf>

Cited in:

1. Mougiakou, E., Photis, N. Y. (2014): Urban green space network evaluation and planning: Optimizing accessibility based on connectivity and raster gis analysis. European Journal of Geography 5(4): 19-46.
<http://www.eurogeographyjournal.eu/articles/020504URBAN%20GREEN%20SPACE%20NETWORK%20EVALUATION%20AND%20PLANNING%20OPTIMIZING%20ACCESSIBILITY%20BASED%20ON%20CONNECTIVITY%20AND%20GIS-BASED%20RASTER%20ANALYSIS.pdf>
2. Fernández, D. B., & Escampa, M. H. (2017). Spatial Analysis Of Tourist Activities And Services In The Historic City: The Cases Of Malaga And Plymouth. European Journal of Geography, 7(5), 139-160.
<http://www.eurogeographyjournal.eu/articles/9.Spatial%20analysis%20of%20tourist%20activities%20and%20services%20in%20the%20historic%20city,%20the%20cases%20of%20Malaga%20and%20Plymouth.pdf>

Paper: Dražić, D., Veselinović, M., **Čule, N.**, Mitrović, S. (2012): New post-exploitation open pit coal mines landscapes-potentials for energy biomass production: a case study from Serbia. Moravian Geographical Reports Vol.20 (2/2012), 2-16. ISSN 1210-8812.
http://www.geonika.cz/EN/research/ENMgr/MGR_2012_02.pdf

Cited in:

1. Dvorak, P., Martinat, S. (2014): Obnovitelne zdroje energie a zaměstnanost v Česke Republice. Sborník příspěvků XVII. mezinárodní kolokvium o regionálních vědách Hustopeče 18.-20. 6. 2014. pp. 645-650. DOI: 10.5817/CZ.MUNI.P210-6840-2014-83. http://is.muni.cz/do/econ/soubory/katedry/kres/4884317/48596005/083_2014.pdf
2. Zhang, L., Wang, J., Bai, z., Lv, C. (2015): Effects of vegetation on runoff and soil erosion on reclaimed land in an opencast coal-mine dump in a loess area. Catena 128, 44–53.
http://www.cugb.edu.cn/uploadCms/file/20600/papers_upload/2015103144645578477.pdf

3. Dwucet, K., Rzetała, M., Snieszko, Z. (2016): Regeneration And Adaptation Of Strongly Anthropogenically Altered Areas For Recreation And Tourism Purposes – Case Study Of The Silesian Upland. Proceedings of 3rd International multidisciplinary scientific conference on socials ciences & arts (SGEM 2016), 24 - 30 August 2016, Albena, Bulgaria. CONFERENCE Book 2, Volume 4, Part A Economics & Tourism, 551-558. ISBN: 978-1-5108-3593-1.
https://www.researchgate.net/publication/308778346_REGENERATION_AND_ADAPTATION_OF_STRONGLY_ANTHROPOGENICALLY_ALTERED AREAS_FOR_RECREATION_AND_TOURISM_PURPOSES_-CASE_STUDY_OF_THE_SILESIAN_UPLAND

Paper: Ljiljana Brasanac-Bosanac, Tatjana Cirkovic-Mitrovic, **Nevena Čule** (2011): Adaptation of forest ecosystems on negative climate change impacts in Serbia. Sustainable Forestry 63-64, 41-50. UDK 630*181.28:504.7(497.11)=111, ISSN 1821-1046, COBISS SR-ID 157148172.
http://www.forest.org.rs/pdf/SustainableForestryZBORNIKRADOV_A63-642011god.pdf

Cited in:

1. Brašanac-Bosanac Ljiljana, Ćirković-Mitrović Tatjana (2013): Air Temperature Changes in Serbia in Period 1949-2010 in View of Global Climate Changes. Sustainable Forestry: Collection, br. 67-68, 7-14.
http://www.forest.org.rs/pdf/SUSTAINABLE_FORESTRY_Zbornik_radova_tom_67-68_2013_godina.pdf
2. Češljar Goran, Nevenić Radovan, Bilibajkić Svetlana, Stefanović Tomislav, Serdar-Gagić Renata, Đorđević Ilija, Poduška Zoran (2013): Viability Of Trees On Bio-Indicator Plots Level -A 1 in Republic Of Serbia in 2013. Sustainable Forestry: Collection, br. 67-68, 69-78.
http://www.forest.org.rs/pdf/SUSTAINABLE_FORESTRY_Zbornik_radova_tom_67-68_2013_godina.pdf

Paper: Jovanović, Lj., Raičević, V., Kiković, D., Cupać, S., **Nešić, N.**, Lalević, B., Nikšić, M., Dražić, D. (2005): Bioremediation of the polluted soils and waters. Acta biologica Iugoslavica - serija A: Zemljište i biljka, Vol. 54, No.2: 139-150.
<http://scindeks.ceon.rs/article.aspx?artid=0514-66580502139J>

Cited in:

1. Živanović Miljković, J., Gordana Džunić, G. (2013): Land Use in Large Mining Basins in Post-Exploitation Period: The Example of Serbia. 3rd International Geography Symposium - GEOMED 2013, Symposium Proceedings, 292-299. ISBN: 978-605-6253-8-3.
http://web.deu.edu.tr/geomed/proceedings/download/031_GeoMed_2013_Proceedings_292-299.pdf

Paper: Veselinović, M., Dražić, D., Ratknić, M., Rakonjac, LJ., Golubović-Ćurguz, V., Čule, N., Mitrović, S. (2008): The changes in the internal structure of *Pseudotsuga menziesii* (Mirb.) Franco needles under the influence of air pollution. Sustainable forestry 57/58, Institute of Forestry, Belgrade, 50-59. ISSN 1821-1046.
<http://www.forest.org.rs/pdf/SustainableForestryZBORNIKRADOV A57-582008god.pdf>

Cited in:

1. Ćurguz, V. G., Raičević, V., Veselinović, M., Tabakovic-Tošić, M., & Vilotić, D. (2012). Influence of Heavy Metals on Seed Germination and Growth of *Picea abies* L. Karst. Polish Journal of Environmental Studies, 21(2).
https://www.researchgate.net/profile/Mara_Tabakovic-Tosic/publication/267567873_Influence_of_Heavy_Metals_on_Seed_Germination_and_Growth_of_Picea_abies_L_Karst/links/5452824f0cf26d5090a37556.pdf
2. Nikolić, B., Dražić, D., Veselinović, M., Rakonjac, L., & Bojović, S. (2010). The variability of the quantity of essential oil extracted from the Bosnian pine needles International Scientific Conference "Forest Ecosystems and Climate Changes", March 9-10th, 2010, Institute of Forestry, Belgrade, Serbia., 273-281.
https://www.researchgate.net/profile/Plamen_Mirchev/publication/259644835_Entomophaga_maimaiga_-a_factor_for_increasing_stability_and_enhancing_biodiversity_in_oak_forests_on_the_Balkan_peninsula/links/00b7d52d0f3aebbf0e0000.pdf#page=273