

PERSONAL INFORMATION  
 ЛИЧНИ ПОДАЦИ

**Milorad Veselinović**  
**Милорад Веселиновић**

 3 Kneza Višeslava , 11000 Belgrade, Serbia  
 Кнеза Вишеслава 3, 11000 Београд, Србија

+381 11 3553355 + 381 63666351

mvcetiri@ikomline.net

www.forest.org.rs

 GENDER  
 ПОЛ Male  
 Мушко

 DATE OF BIRTH  
 ДАТУМ РОЂЕЊА 26/2/1960  
 26.02.1960.

 SCIENCE  
 POSITION Senior Research Associate  
 НАУЧНО ЗВАЊЕ Виши научни saradnik

 WORK EXPERIENCE  
 РАДНО ИСКУСТВО

- 
- 2012 (present)** **Institute of Forestry, 3 Kneza Viseslava, Belgrade, Serbia** [www.forest.org.rs](http://www.forest.org.rs)  
 Senior Research Associate at the Department of Environmental Protection and Improvement  
**Институт за шумарство, Кнеза Вишеслава 3, Београд, Србија** [www.forest.org.rs](http://www.forest.org.rs)  
 Виши научни сарадник, Одељење за Заштиту и унапређење животне средине
- 2014 (present)** **University of Belgrade, Faculty of Forestry, Department of Landscape Architecture**  
 Lecturer on the subject of landscape vegetation, PhD studies  
**Универзитет у Београду, Шумарску факултет, Одсек Пејзажна архитектура**  
 Наставник на предмету Вегетација пејзажа, докторске студије
- 2007-2012** **Institute of Forestry, 3 Kneza Viseslava, Belgrade, Serbia** [www.forest.org.rs](http://www.forest.org.rs)  
 Research Associate at the Department of Environmental Protection and Improvement  
**Институт за шумарство, Кнеза Вишеслава 3, Београд, Србија** [www.forest.org.rs](http://www.forest.org.rs)  
 Научни сарадник, Одељење за Заштиту и унапређење животне средине
- 2004 (present)** **Institute of Forestry, 3 Kneza Viseslava, Belgrade, Serbia** [www.forest.org.rs](http://www.forest.org.rs)  
 Deputy director of the Institute of Forestry  
**Институт за шумарство, Кнеза Вишеслава 3, Београд, Србија**  
 Zamenik direktora Instituta za šumarstvo
- 2007 (present)** **Institute of Forestry, 3 Kneza Viseslava, Belgrade, Serbia** [www.forest.org.rs](http://www.forest.org.rs)  
 Management representative (Quality Manager) for the quality of the testing laboratory (ISO / IEC 17025: 2006)  
**Институт за шумарство, Кнеза Вишеслава 3, Београд, Србија**  
 Predstavnik rukovodstva za kvalitet Laboratorije za ispitivanje ( SRPS ISO/IEC 17025:2006)
- 1998-2004** **Institute of Forestry, 3 Kneza Viseslava, Belgrade, Serbia** [www.forest.org.rs](http://www.forest.org.rs)  
 Research Assistant at the Department of Environmental Protection and Improvement  
**Институт за шумарство, Кнеза Вишеслава 3, Београд, Србија**  
 Истраживач сарадник, Одељење за Заштиту и унапређење животне средине
- 1995-1998** **Belisle/Murray Landscape Architects, Wards Island, Toronto, Ontario, Canada**  
 Landscape architect assistant

- 1995** **Soil Enrichment Systems, Woodbridge, Ontario, Canada**  
Landscape architect assistant
- 1994-1998** **MVfour Landscaping company**  
**Landscape engineering – owner and manager**
- 1993-1994** **Sheridan Nurseries, Toronto, Ontario, Canada**  
Ornamental plants nursery production engineer
- 1990-1993** **Institute of Forestry, Kneza Visaslava 3, Belgrade, Serbia [www.forest.org.rs](http://www.forest.org.rs)**  
Research Assistant at the Department of Ecology and Forest Genetics  
**Институт за шумарство, Кнеза Вишеслава 3, Београд, Србија**  
Истраживач сарадник, Одељење за екологију и шумарску генетику
- 1988-1992** **Institute for Forestry, Kneza Visaslava 3, Belgrade, Serbia [www.forest.org.rs](http://www.forest.org.rs)**  
Head of nursery production  
**Институт за шумарство, Кнеза Вишеслава 3, Београд, Србија**  
Руководилац расадничке производње
- 1985-1988** **VCK Nurseries, Belgrade, Serbia**  
Landscape architect, engineer for the production of planting material and operational work  
**ВЦК Расадници, Београд, Србија**  
Пејзажни архитекта, Инжењер у производњи садног материјала и извођењу радова

#### EDUCATION AND TRAINING ОБРАЗОВАЊЕ И ОБУКА

- 2001-2006** **(PhD) Doctor of Biotechnical Sciences**  
University of Belgrade, Faculty of Forestry, Department of Forestry, Chair of Seed Science, Nursery Production and Afforestation  
Morphological, anatomical and cytological changes caused by air-pollution in the species *Pseudotsuga menziensis* (Mirb.) Franco in the plantations on the deposits of the mining basin Kolubara. University of Belgrade. Faculty of Forestry. Belgrade, pp 156  
**Доктор наука из области шумарства**  
Универзитет у Београду, Шумарски факултет, област Шумарство, Семенарство, расадничарство и пошумљавање  
Морфолошке, анатомске и цитолошке промене изазване аерозагађењем у врсте *Pseudotsuga menziensis* (Mirb.) Franko у културама на депосолу колубарског угљеног басена. Универзитет у Београду. Шумарски факултет. Београд, пп 156
- 1988-1990** **(MSc) Master of Science in Landscape Architecture – Planting Material Production**  
University of Belgrade, Faculty of Forestry, Chair of Seed Science, Nursery Production and Afforestation  
Determining the optimum time to harvest, collect, prepare and sow seeds of white lime (*Tilia tomentosa* Moench.) in nurseries. University of Belgrade. Faculty of Forestry. Belgrade, pp154  
**Магистар наука за пејзажну архитектуру-производња садног материјала**  
Универзитет у Београду, Шумарски факултет, област Шумарство, Семенарство, расадничарство и пошумљавање  
Изналажење оптималног времена брања, сакупљања, припреме и сетве семена беле липе (*Tilia tomentosa* Moench.) у расадницима. Универзитет у Београду. Шумарски факултет. Београд, пп154
- 1978-1983** **Graduate Engineer of landscape architecture**  
University of Belgrade, Faculty of Forestry, Department of Landscape Architecture  
Characteristics of the soil in the tree lines of horse chestnut *Aesculus hippocastanum* L. in Belgrade. University of Belgrade, Faculty of Forestry, Belgrade, pp 88  
**Дипломирани инжењер пејзажне архитектуре**  
Универзитет у Београду, Шумарску факултет, Одсек Пејзажна архитектура  
Карактеристике земљишта у дрворедиме дивљег кестена *Aesculus hippocastanum* L. Београда. Универзитет у Београду, Шумарски факултет, Београд, пп 88

September 1994-May 1998

**Graduate Secondary School, Belgrade, Serbia**

 Fifth Belgrade Grammar School  
 Пета београдска гимназија

 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	B2
Russian Руски	A2	B1	A2	A2	A2

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

## Communication skills

- Teaching course on Landscape Vegetation at doctoral studies of the Faculty of Forestry, University of Belgrade, Department of Landscape Architecture
- Invitation Lectures:
  - “Biological remediation of the area degraded by surface exploitation of mineral resources”, Faculty of Applied Ecology Futura, Belgrade, Serbia
  - “The possibility of using biomass from forest resources”, Faculty of Applied Ecology Futura, Belgrade, Serbia.

## Комуникационе вештине

- Настава на предмету Вегетација пејзажа, докторске студије Шумарски факултет, Универзитет у Београду, Одсек Пејзажна архитектура
- Предавања по позиву:
  - “Биолошка рекултивација антропогено деградираног простора површинском експлоатацијом минералних сировина”, Факултет за примењену екологију Футура, Београд, Србија
  - “Могућност коришћена биомасе из шумских ресурса”, Факултет за примењену екологију Футура, Београд, Србија.

## Organisational / managerial skills

- Teaching course on Landscape Vegetation
- Organization and participation in research and development projects
- Assistance in the management of the activities within the scope of the Institute of Forestry, Deputy Director
- The management of ISO / IEC 17025: 2006 system of standards for the testing laboratory of the Institute of Forestry, Belgrade, Serbia

## Организационе/Руководеће вештине

- Настава на предмету Вегетација пејзажа
- Организација и активности на истраживачким и развојним пројектима
- Помоћ у руковођењу активности из делокруга рада Института за шумарство, заменик директора
- Руковођење системом стандарда SRPS ISO/IEC 17025:2006 Лабораторије уа испитивање Института за шумарство, Београд, Србија

## Job-related skills

Вештине које се односе на посао

- Licenses of the Serbian Chamber of Engineers:**
  - Responsible designer for landscaping open spaces (license 373)
  - Responsible contracting engineer for landscaping open spaces (license 474)
- Лиценце Инжењерске коморе Србије):**
  - Лиценца одговорног пројектанта за пејзажно уређење слободних простора (лиценца 373)
  - Лиценца одговорног извођача радова на пејзажном уређењу слободних простора (лиценца 474)

<p>Computer skills Компјутерске вештине</p>	<ul style="list-style-type: none"> <li>▪ Microsoft Office</li> <li>▪ Adobe</li> <li>▪ AutoCAD</li> <li>▪ GIS tools</li> <li>▪ CorelDraw</li> </ul>
<p>Other skills</p>	<ul style="list-style-type: none"> <li>▪ Constructive thinking</li> <li>▪ Cooperative</li> <li>▪ Flexible</li> </ul>
<p>Друге вештине</p>	<ul style="list-style-type: none"> <li>▪ Konstruktivan</li> <li>▪ Kooperativan</li> <li>▪ Fleksibilan</li> </ul>
<p>Driving licence Возачка дозвола</p>	<ul style="list-style-type: none"> <li>▪ B</li> <li>▪ Б</li> </ul>

## ADDITIONAL INFORMATION ДОДАТНЕ ИНФОРМАЦИЈЕ

### Publications

1. Recultivation by afforestation of minespoil banks of opencast lignite mine `Kolubara`, Monograph, UCD 630.233.626.877, Belgrade 1977, Serbia.
2. Afforestation of barren and anthropogenically degraded land. Monograph, ISBN 9787-86-80439-08-2, Institute of Forestry. Belgrade. 2007, Serbia.
3. Afforestation strategy of the city of Belgrade. Monograph. ISBN 978-86-80439-08-2, CIP 630\*23 (082), Institute of Forestry, Belgrade, 2009, Serbia.
4. Study of the state and vulnerability of the vegetation on the Jozića kolibe site in Obrenovac. Monograph. ISBN 978-86-914741-0-2, Public enterprise for environmental protection in the municipality of Obrenovac. Obrenovac, 2010, Serbia.
5. Register of the public green spaces in the urban area of Obrenovac, Public enterprise for environmental protection in the municipality of Obrenovac, 2009, Serbia
6. Selection of species for afforestation and amelioration (chapter 8), Institute of Forestry, Monograph, ISBN 978-86-80439-29-7, Belgrade 2011, Serbia.

### Публикације

1. Recultivation by afforestation of minespoil banks of opencast lignite mine "Kolubara", Monograph, UCD 630.233.626.877, Belgrade 1977, Serbia.
2. Пошумљавање голети и антропогено оштећених земљишта. Монографија, ISBN 9787-86-80439-08-2, Институт за шумарство. Београд 2007, Србија.
3. Стратегија пошумљавања подручја Београда. Монографија, ISBN 978-86-80439-08-2, CIP 630\*23 (082), Институт за шумарство, Београд 2009, Србија.
4. Студија стања вегетације и њене угрожености на локалитету Јозића колибе у Обреновцу. Монографија, ISBN 978-86-914741-0-2, Јавно предузеће за заштиту животне средине на територији градске општине Обреновац, Обреновац 2010, Србија.
5. Катастар зелених површина јавног карактера градског подручја општине Обреновац, Јавно предузеће за заштиту животне средине на подручју општине Обреновац, 2009, Србија.
6. Избор врста за пошумљавање и мелиорације (поглавље 8), Институт за шумарство, Монографија, ISBN 978-86-80439-29-7, Београд 2011, Србија.

### Projects (selected)

1. Possibility of energy biomass production in the forest short-rotation plantations in the areas degraded by surface coal mining. The Ministry of Science and Environmental Protection of the Republic of Serbia. Project in the framework of NPPEE 273015 (2006-2008).
2. Multifunctional valorization and improvement of anthropogenically degraded stands. Technological development project btr.5.06.0537.A, The Ministry of Science and Environmental Protection of the Republic of Serbia (2002-2004).
3. Integral valorization of Belgrade forest resources. (2004-2006) City of Belgrade, Department of Environmental Protection. Belgrade, Serbia.
4. Research on endangered and degraded forest ecosystems with a view to improving their stability, multifunctionality and economic value. (12M22), The Ministry of Science and Technological Development of the Republic of Serbia, Subproject IV leader: 'Development of optimum recultivation methods of opencast mine deposols and thermo-electric power plant ash dumps`.
5. Effects of the changes in the groundwater levels on the state of forests in the riparian area of the river Sava (2009). Ministry of Environment and Spatial Planning of the Republic of Serbia.
6. Research on modern methods of afforestation in the changing climate conditions (drought, extreme temperatures, etc.) (2009). The Ministry of Agriculture, Forestry and Water Management of the Republic of Serbia – Forest Directorate.
7. Forest fires from 2003 to 2007 (2009). The Ministry of Agriculture, Forestry and Water Management of the Republic of Serbia – Forest Directorate.
8. Afforestation strategy of the city of Belgrade (2009). City of Belgrade - Secretariat for Environmental Protection. Belgrade, Serbia.

9. Research on the possibility of energy biomass production in the forest short-rotation plantations within the electric power system of Serbia (2009-2010). Projects within the Technological Development - Program `Energy Efficiency`. Ministry of Science and Environmental Protection of the Republic of Serbia.
10. 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 valorize their environmental values and benefits for excursion and recreation (2010-2012). City of Belgrade - Secretariat for Environmental Protection. Belgrade, Serbia.
11. Register of the public green spaces in the urban area of Obrenovac (2010). Public enterprise for environmental protection in the municipality of Obrenovac, Serbia.
12. Biological reclamation of the final disposal slope of the Tamnava – East landfill towards the `racecourse` Cvetovac Sumeđ (2010). PE Electric Power Industry of Serbia, MB `Kolubara` Ltd. Open-pit mine Baroševac. Serbia.
13. Main design of the shelterbelt extending from the head office building of the open pit mine in Baroševac to the crossroad (2010). Electric Power Industry of Serbia, MB `Kolubara` Ltd. Open-pit mine Baroševac. Serbia.
14. Study of the state and vulnerability of the vegetation on the Jozića kolibe site in Obrenovac (2010). Public enterprise for environmental protection in the municipality of Obrenovac. Serbia.
15. Design of the nursery for the production of afforestation seedlings, landscape crops and balled stock (2010). PE Electric Power Industry of Serbia, MB `Kolubara` Ltd. Open-pit mine Baroševac. Serbia.
16. Implementation of the City of Belgrade Afforestation Strategy. Creating the City of Belgrade Afforestation Plan (City Municipality Lazarevac) (2011). Secretariat for Environmental Protection. Belgrade, Serbia.
17. Health and specialist inspection of forest trees and ornamental tree and shrub reproductive material (performed since 2011). Ministry of Agriculture, Forestry and Water Management, Forest Directorate of the Republic of Serbia.
18. Biological reclamation of the final disposal slope of the Tamnava-West landfill (2011). PE Electric Power Industry of Serbia, MB `Kolubara` Ltd. Open-pit mine Baroševac. Serbia.
19. Protection Programme for the horse-chestnut tree line in the streets of Vuk Karadzic and Karadjordjeva in Obrenovac (2011). Public company for environmental protection in the municipality of Obrenovac. Serbia.
20. Monitoring of microbial activity of the forest soils in the area of Belgrade as an indicator of environmental quality (2011). Secretariat for Environmental Protection. Belgrade, Serbia.
21. Landscape design of the space around the staff dormitory building in KALENIC and the interior design draft (2011). PE Electric Power Industry of Serbia, MB `Kolubara` Ltd. Open-pit mine Baroševac. Serbia.
22. The project of greening the village centre of Novi Medoševac (2011). PE Electric Power Industry of Serbia, MB `Kolubara` Ltd. Open-pit mine Baroševac. Serbia.
23. Landscape design of the space around the football field in Cvetovac (2011). PE Electric Power Industry of Serbia, MB `Kolubara` Ltd. Open-pit mine Baroševac. Serbia.
24. Landscape design of the open areas of the City Centre - the downtown park from the bridge on the river Crnica to the business centre `Gallery` (2011). PE Directorate for construction of Paracin. Serbia.
25. Establishment of the shelterbelt on the landfill of the open-pit coal mine Tamnava – East (2011). PE Electric Power Industry of Serbia, MB `Kolubara` Ltd. Open-pit mine Baroševac. Serbia.
26. Improving the methods and technologies of energy biomass production in natural and artificially-established forests (2011-2012). Ministry of Agriculture, Forestry and Water Management, Forest Directorate. The Republic of Serbia.
27. Study of the growth of the 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` (2012). PUC `Belgrade Greenery`. Serbia.
28. Register of forest wetland sites and wetland sites on the territory of Belgrade (2012). Secretariat for Environmental Protection. Belgrade, Serbia.
29. IN2WOOD Subprojects: `Energy plantations of woody species in the localities Hugo (Germany) and Kolubara (Serbia) and Challenge of future biomass potential and its optimized harvesting` in the In2Wood Partner Regions and Mentoring Regions (2011-2012). FP7.
30. Operational project of establishing an 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). PE Electric Power Industry of Serbia, MB `Kolubara` Ltd. Open-pit mine Baroševac. Serbia.
31. `Monitoring effects of climate change on the environment: impacts, adaptation and mitigation` (2011-2014) III 43007 Ministry of Education, Science and Technological Development, The Republic of Serbia.
32. The strategy of scientific research in forestry with an action plan (2013). Ministry of Agriculture, Forestry and Water Management of the Republic of Serbia - Forest Directorate.
33. Study on the rehabilitation of protected tree No.1 in PA `A group of pedunculate oak trees at Jozića koliba` (2013). Public company for environmental protection in the municipality of Obrenovac. Serbia.
34. Assessment of resources and sustainable use of non-timber forest products in Serbia (2014-2015). The Government of the Republic of Serbia. Ministry of Agriculture and Environmental Protection of the Republic of Serbia - Forest Directorate.
35. Revitalization of the Topciderska River using biological systems for industrial water purification (2014-2016). Secretariat for Environmental Protection, Belgrade, Serbia.
36. Morphological-anatomical and physiological changes in woody species in the parks of Belgrade as an indicator of the state of the environment (2014-2016). Secretariat for Environmental Protection, Belgrade, Serbia.

### Проекти (izbor)

1. Possibility of energy biomass production from forest short-rotation plantations in the areas degraded by surface coal exploitation. Ministry of Science and Environmental Protection, Republic of Serbia. Project in the framework of NPEE 273015. (2006-2008).
2. Multifunctional valorisation and improvement of anthropogenically degraded stands. Technological development project btr.5.06.0537.A, Ministry of Science and Environmental Protection, Republic of Serbia (2002-2004).
3. Integral valorisation of Belgrade forest resources. (2004.-2006) City of Belgrade, Department of Environmental Protection. Belgrade, Serbia.
4. The research on endangered and degraded forest ecosystems with a view to improving their stability, multifunctionality and economic value. (12M22), Ministry of Science and Technological Development, Republic of Serbia, Subproject IV leader: `Development of optimum re-cultivation methods of opencast mines deposols and thermo-electric power plant ash dumps`.
5. Утицај промене нивоа подземних вода на стање шума у Приобаљу Саве (2009). Министарство за заштиту животне средине и просторно планирање. Република Србија.
6. Истраживања савремених метода пошумљавања у климатски измењеним условима (суша, екстремно високе температуре и др.) (2009). Министарство пољопривреде, шумарства и водопривреде - Управа за шуме. Република Србија.

7. Шумски пожари у периоду 2003-2007 (2009). Министарство пољопривреде, шумарства и водопривреде, Управа за шуме. Република Србија.
8. Стратегија пошумљавања подручја Београда (2009). Град Београд - Секретаријат за заштиту животне средине. Београд, Србија.
9. Истраживања могућности производње биомасе за енергију из плантажа кратке опходње у оквиру електро-енергетских система Србије (2009-2010). Пројекти у оквиру Технолошког развоја - Програм „Енергетска ефикасност“. Министарство науке и заштите животне средине. Република Србија.
10. Пројекат „Израда студије очувања природних шумских екосистема и њихове рестаурације у непосредном приобаљу водотока Саве и Дунава на подручју Београда у циљу валоризације амбијенталних вредности и излетничко-рекреационих функција“ (2010-2012). Град Београд - Секретаријат за заштиту животне средине. Београд, Србија.
11. Студија „Катастар зелених површина јавног карактера градског подручја општине Обреновац“ (2010). Јавно предузеће за заштиту животне средине на подручју општине Обреновац. Србија.
7. Пројекат биолошке рекултивације Завршне косине на одлагалишту Тамнава источно поље према „хиподрому“, Цветовац Сумеђ (2010). ЈП Електропривреда Србије, ПД РБ „Колубара“ д.о.о. Огранак „Површински копови“, Барошевац. Србија.
8. Главни пројекат формирања заштитног појаса од зграде Дирекције површинских копова у Барошеву до раскрснице за стару монтажу (2010). ЈП Електропривреда Србије, ПД РБ „Колубара“ д.о.о. Огранак „Површински копови“, Барошевац. Србија.
9. Студија стања вегетације и њене угрожености на локалитету Јозића колибе у Обреновцу (2010). Јавно предузеће за заштиту животне средине на подручју општине Обреновац. Србија.
10. Пројекат за формирање расадника за производњу садног материјала за пошумљавање, озелењавање и производњу садног бусена (2010). ЈП Електропривреда Србије, ПД РБ „Колубара“ д.о.о. Огранак „Површински копови“, Барошевац. Србија.
11. Имплементација Стратегије пошумљавања подручја Београда. Израда плана пошумљавања Београда (Градска општина Лазаревац) (2011). Секретаријат за заштиту животне средине. Београд, Србија.
12. Здравствени и стручни преглед шумског дрвећа и репродуктивног материјала украсног дрвећа и жбуња (од 2011). Министарство пољопривреде, шумарства и водопривреде, Управа за шуме. Република Србија.
13. Биолошка рекултивација дела завршне косине одлагалишта јаловине ПК Тамнава Западно поље (2011). ЈП Електропривреда Србије, ПД РБ „Колубара“ д.о.о. Огранак „Површински копови“, Барошевац. Србија.
14. Програм заштите дрвореда дивљег кестена у улицама Вука Караџића и Карађорђевој у Обреновцу (2011). Јавно предузеће за заштиту животне средине на подручју општине Обреновац. Србија.
15. Мониторинг микробиолошке активности шумских земљишта на подручју Београда као индикатора квалитета животне средине (2011). Град Београд - Секретаријат за заштиту животне средине. Београд, Србија.
16. Уређење простора око зграде за сменско особље у Каленицу и предлог за уређење ентеријера (2011). ЈП Електропривреда Србије, ПД РБ „Колубара“ д.о.о. Огранак „Површински копови“, Барошевац. Србија.
17. Пројекат озелењавања центра насеља Нови Медошевац (2011). ЈП Електропривреда Србије, ПД РБ „Колубара“ д.о.о. Огранак „Површински копови“, Барошевац. Србија.
18. Пројекат за уређење простора око фудбалских терена у Цветовцу (2011). ЈП Електропривреда Србије, ПД РБ „Колубара“ д.о.о. Огранак „Површински копови“, Барошевац. Србија.
19. Пројекат Уређење слободних површина градски центар – потез доњег парка од моста на Црници до пословног објекта „Галерије“ (2011). Ј.П. Дирекција за изградњу општине Парафин. Србија.
20. Пројекат Подизање заштитног појаса на одлагалишту ПК „Тамнава – Источно поље“ (2011). ЈП Електропривреда Србије, ПД РБ „Колубара“ д.о.о. Огранак „Површински копови“, Барошевац. Србија.
21. Унапређење метода и технологија производње биомасе за енергију из природних и антропогених шумских екосистема (2011-2012). Министарство пољопривреде, шумарства и водопривреде, Управа за шуме. Република Србија.
22. Анализа развоја постојећих стабала и могућност ширег коришћења мочварног чемпреса (*Taxodium distichum* (L.) Rich) на одговарајућим стаништима различитих категорија зелених површина поверених на управљање ЈКП „Зеленило“ – Београд (2012). ЈКП Зеленило Београд. Србија.
23. Катастар шумских влажних станишта и влажних станишта на територији града Београда (2012). Град Београд - Секретаријат за заштиту животне средине. Београд, Србија.
24. IN2WOOD Subprojects: Energy plantations of woody species in the localities Hugo (Germany) and Kolubara (Serbia) and Challenge of future biomass potential and its optimized harvesting” in the In2Wood Partner Regions and Mentoring Regions (2011-2012). FP7.
25. Извођачки пројекат формирања енергетског засада за производњу дрвенасте биомасе у РБ Колубари - Пилот пројекат - (Потенцијал биомасе као изазов будућности и њен оптимистички принос у менторском региону партнера пројекта Ин2Wood) (2012). ЈП Електропривреда Србије, ПД РБ „Колубара“ д.о.о. Огранак „Површински копови“, Барошевац. Србија.
26. Истраживање климатских промена на животну средину: праћење утицаја, адаптација и ублажавање“ (2011-2014) ИИИ 43007. Министарство просвете, науке и технолошког развоја. Република Србија.
27. Стратегија научно-истраживачког рада у шумарству са акционим планом (2013). Министарство пољопривреде, шумарства и водопривреде, Управа за шуме. Република Србија.
28. Елаборат санације заштићеног стабла бр.1 у ЗП “Група стабала храста лужњака Јозића колиба” (2013). Јавно предузеће за заштиту животне средине на подручју општине Обреновац. Србија.
29. Процена ресурса и одрживог коришћења недрвних шумских производа у Србији. Влада Републике Србије. Министарство пољопривреде и заштите животне средине Управа за шуме. Република Србија.
30. Ревитализација Топчидерске реке биолошким системима за пречишћавање загађених вода. Град Београд Секретаријат за заштиту животне средине, Београд, Србија.
31. Морфолошко-анатомске и физиолошке промене на дрвенастим врстама у парковима Београда као индикатор стања животне средине. Град Београд Секретаријат за заштиту животне средине, Београд, Србија.

## Conferences

### Конференције (izbor)

1. Conference `Modern methods of afforestation, tending and protection in the conservation and expansion of the growing stock of Serbia` (1990), Arandelovac, Serbia.
2. Conference `Ecological problems of Belgrade`, (1990), Belgrade, Serbia.
3. Conference `The current state and the problems of forest protection in Serbia` (1992), Vrnjačka Banja, Serbia.

4. Symposium of the Yugoslav Society for Plant Physiology, (1993), Zemun Polje, Serbia.
5. Food in the 21<sup>st</sup> century, Book of summaries, (2001), Subotica, Serbia.
6. 10<sup>th</sup> Congress of Yugoslav Society of Soil Science, (2001), Vrnjačka Banja, Serbia. Саветовање
7. First symposium on horticulture, (2002), Ohrid, Republic of Macedonia.
8. 8<sup>th</sup> Symposium on Thermal Engineeris in Serbia and Montenegro (2003), Zlatibor, Serbia.
9. 8<sup>th</sup> Symposium on Flora of Southeastern Serbia and Neighbouring regions, (2005), Niš, Serbia.
10. The Conference `Natural resources – base of tourism` (2006), Belgrade, Serbia.
11. International Scientific Conference "Balkans – Hot Spots of Ancient and Present Genetic Diversity", June 17-20, 2009, Sofia, Bulgaria.
12. International conference `Forestry: Bridge to the Future`, May 13 -15, 2010, Sofia, Bulgaria.
13. International conference `Degradede areas &Ecoremediation` Futura Belgrade – Viminacium, May 21-22, 2010, Serbia.
14. International Scientific Conference `Forest Ecosystems and Climate Changes`, March 9-10, 2010, Belgrade, Serbia.
15. The 42<sup>nd</sup> International October Conference on Mining and Metallurgy (IOC 2010), October 10-13, 2010. University of Belgrade - Technical Faculty in Bor, Serbia.
16. Congress `First Serbian Forestry Congress - Future with Forests`, November 11-13, 2010. University of Belgrade, Faculty of Forestry, Belgrade, Serbia.
17. The 8<sup>th</sup> International Geographical Conference & Workshop (Exploring New Landscapes Of Energies), CONGEO 2011, August 1-5, 2011, Bmo, Czech Republic.
18. International Conference `Sustainable Aggregates Resource Management`, SARMa, September 20-22, 2011, Ljubljana, Slovenia.
19. The 1<sup>st</sup> International Scientific Conference `Land, Usage and Protection`, September 21-23, 2011, Andrevlje, Novi Sad, Serbia.
20. The 43<sup>rd</sup> International October Conference on Mining and Metallurgy, October 12-15, 2011, Kladovo, Serbia.
21. The 19<sup>th</sup> Symposium of Serbian Plant Physiology Societ, June 13-15, 2011 Banja Vrujci, Serbia.
22. The 5<sup>th</sup> Balwois 2012 International Conference On Water, Climate And Environment, 28<sup>th</sup> May-2<sup>nd</sup> June 2012, Ohrid, Republic Of Macedonia.
23. The 5<sup>th</sup> International Mechanical Engineering Forum 2012. June 20-22, 2012, Czech University of Life Sciences Prague, Faculty of Engineering Department of Mechanical Engineering, Prague, Czech Republic.
24. 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, Rebulic of Srpska, B&H, November 1-4, 2012, Banja Luka, Republic of Srpska.
25. International Scientific Conference `Forests in Future - Sustainable Use, Risks and Challenges`, October 4-5, 2012, Belgrade, Republic of Serbia. Institute of Forestry, Belgrade, Serbia.
26. International Conference `Ecology Interdisciplinary Science and Practice`, Federation of Scientific and Technical Unions, October 25-26, 2012, Sofia, Bulgaria.
27. International Scientific Conference of the Forest Research Institute at the Bulgarian Academy Of Sciences. 85<sup>th</sup> Anniversary, October 1-2 2013, Sofia, Bulgaria.
28. IV International Scientific Symposium `Agrosym 2013`, October 3-6, 2013, Jahorina, Bosnia and Herzegovina.
29. International Scientific Conference `Geography: linking tradition and future`, Europaean Association of Geographers (EUROGEO), May 9-11, 2013, Bruges, Belgium.
30. International Scientific Conference: Forest Research Institute at the Bulgarian Academy Of Sciences. 85<sup>th</sup> Anniversary, October 1-2, 2013, Sofia, Bulgaria.

### Seminars

#### Семинар

1. Strengthening of Skills and Infrastructure for Protection and Regeneration of Forest in Serbia, November 2009, Belgrade, Serbia
2. Stratetic Network Woody Biomass, IN2WOOD, 19-20 March 2012, Belgrade, Serbia

### Honours and awards

#### Награде и признања

1. IUFRO Certificate of Appreciation (2012) for promoting the cause of international forest science cooperation.
2. Certificate of Appreciation as recognition of valuable contribution to the FP7 Project IN2WOOD.
3. Attendance award. Reclamation and postexploitation landscape modelling of open pit mines. 42<sup>nd</sup> International October Conference on Mining and Metallurgy
4. Attendance award. Energy biomass production in Kolubara lignite basin deposols – towards sustainable use of res and non – res. 43<sup>rd</sup> International October Conference on Mining and Metallurgy
5. Certificate of Appreciation as recognition of valuable contribution to the FP7 Project IN2WOOD
6. Certificate of appreciation for the invitation lecture: `Biological remediation of the area degraded by surface exploitation of mineral resources` Faculty of Applied Ecology `Futura`, University of Singidnum.

### Memberships

1. Association of Landscape Architects of Serbia
2. Association of Forestry Engineers and Technicians of Serbia
3. Serbian Chamber of Engineers
4. World Association of Soil and Water Conservation

### Чланства

1. Удружење пејзажних архитеката Србије
2. Удружење инжењера и техничара шумарства Србије
3. Члан Инжењерске коморе Србије
4. World Association of Soil and Water Conservation

### References

## Референце

1. Veselinović, M., Kuprešanin, R.: Bela lipa (*Tilia tomentosa* Moench.) u rekultivaciji mehanički oštećenih zemljišta. Zemljište i biljka, (1988), Vol.37, No.3, pp. 231-239.
2. Veselinović, M.: Analiza faktora koji utiču na razvoj divljeg kestena (*Aesculus hippocastanum* L.) u dvoredima starog dela Beograda. Hortikultura, (1988), br 3-4, Zagreb. Pp. 19-20.
3. Vilotić, D., Veselinović, N., Popović, J., Veselinović, M.: Kompostirana kora lišćarskih vrsta kao supstrat za proizvodnju šumskih sadnica. Zbornik radova Instituta za šumarstvo, (1988), Tom 30-31, Beograd. pp. 75-80.
4. Mančić, A., Vilotić, D., Veselinović, M.: Ožiljavanje četinara pod plastičnom folijom u zatvorenom prostoru. Zbornik radova Instituta za šumarstvo, (1988), Tom 30-31, Beograd. pp. 209-214.
5. Veselinović, M.: Uticaj prihranjivanja mineralnim đubrivom na kvalitet sejanaca bele lipa (*Tilia tomentosa* Moench.). Zbornik radova Instituta za šumarstvo, (1988), Tom 30-31, Beograd. pp. 81-88.
6. Veselinović, M.: Uticaj prihranjivanja sa NPK đubrivom naprirst i kvalitet sadnica krupnolisne lipa (*Tilia platyphyllos* Scop.) u prvoj I drugoj godini školovanja. Zbornik radova Instituta za šumarstvo, (1989), Tom 32-33, Beograd. pp. 85-90.
7. Veselinović, N., Mančić, A., Vilotić, D., Mirić, V., Marković, D., Peno, M., Veselinović, M.: Kompostirana kora šumskih vrsta – supstrat za proizvodnju sadnica u kontejnerima. Savetovanje "Savremene metode pošumljavanja, nege i zaštite u očuvanju i proširenju šumskog fonda Srbije", (1990), Arandelovac, pp 336-339.
8. Veselinović, M.: Bela lipa (*Tilia tomentosa* Moench.) kao vrsta pogodna za pošumljavanje. Savetovanje "Savremene metode pošumljavanja, nege i zaštite u očuvanju i proširenju šumskog fonda Srbije", (1990), Arandelovac, pp 205-209.
9. Veselinović, M., Mančić, A., Janačković, D.: Značaj zelenih zasada formiranih od drveća i žbunja za smanjenje buke. Savetovanje "Ekološki problemi Beograda", (1990), Beograd, pp. 149-158.
10. Topalović, M., Vilotić, D., Miletić, Z., Kuprešanin, R., Veselinović, M.: Mogućnost supstitucije treseta u rasadničkoj proizvodnji primenom kompostirane kore lišćara. Glasnik šumarskog fakulteta, (1991), Br 73, Beograd. pp. 303-309.
11. Veselinović, M., Kuprešanin, R.: Značaj organskog malča u tehnologiji školovanja sadnica u rasadniku. Zbornik radova Instituta za šumarstvo, (1991), Tom 34-35, Beograd. pp. 91-96.
12. Veselinović, M.: Opis fenofaza bele lipa (*Tilia tomentosa* Moench.) značajnih za plodonošenje. Zbornik radova Instituta za šumarstvo, (1991), Tom 34-35, Beograd. pp. 97-103.
13. Topalović, M., Miletić, Z., Veselinović, M., Vilotić, D.: Primena kompostirane kore u proizvodnji sadnica nekih lišćarskih vrsta. Zbornik radova Instituta za šumarstvo, (1995), Tom 36-37, Beograd, pp. 143-154.
14. Miletić, Z., Topalović, M., Veselinović, M., Marković, N.: Impact of forest felling on nitrogen mineralization in the soil. 16 World Congress of soil science, (1998), Montpellier, France sci, No 384, pp. 1-7.
15. Veselinović, M., Golubović-Čurguz, V., Stojičić, D.: The use of composted bark mixed substratum for containerized forest plant production. 75 years University of forestry education in Bulgaria, (2000), Sofia, Bulgaria, pp. 266-271.
16. Veselinović, M.: Značaj poznavanja morfoloških promena u toku razvoja ahenija-„semena“ bele lipa (*Tilia tomentosa* Moench.) za određivanje vremena branja i setve, Zbornik radova Instituta za šumarstvo, (2000), 44-45, Beograd, pp. 87-97.
17. Veselinović, M., Golubović-Čurguz, V., Stojičić, D.: The possibility of the partly substitution of peat with certain organic substratum in the pots seedlings production of some conifers, Third Balkan Scientific Conference, (2001), Sofia, pp. 148-158.
18. Veselinović, M.: Uticaj vazdušnih polutanata na promene asimilacionih organa četinara, Zbornik radova Instituta za šumarstvo, (2002), 46-47, Beograd, pp. 23-31.
19. Stojičić, D., Golubović-Čurguz, V., Veselinović, M.: Possibility of greybark pine (*Pinus heldreichii* Chrst.) seedling production in nurseries, International scientific conference 75 years of the forest research institute of Bulgarian academy of sciences, (2003), Sofia, pp. 37-41.
20. Veselinović, M., Golubović-Čurguz, V., Miletić, Z.: Produkcija biomase nekih travnih vrsta na deposolu REIK Kolubara, Zbornik radova Instituta za šumarstvo, (2003), 48-49, Beograd, pp. 55-6.
21. Miletić, Z., Veselinović, M., Stajić, S.: Uticaj supstitucije bukove sastojine kulturom duglazije na erodibilnost zemljišta, Zbornik radova Instituta za šumarstvo, (2003), 48-49, Beograd, pp. 35-43.
22. Miletić, Z., Veselinović, M., Stajić, S.: The changes of soil properties after beech stand substitution with douglas-fir plantation, International scientific conference 75 years of the Forest Research Institute of Bulgarian Academy of Sciences, (2003), Sofia. pp. 301-305.
23. Nikolić, B., Batos, B., Veselinović, M.: Variability of young seedlings of Macedonian pine. Natura montenegrina, (2004), 3. Podgorica, pp 219-223.
24. Veselinović, M., Golubović-Čurguz, V.: Recultivation by afforestation of deposols, Zemljište i biljka, (2003), Vol.50, No.3, Beograd, pp. 201-210.
25. Veselinović, M., Golubović-Čurguz, V., Stojičić, D.: Mogućnost proizvodnje sadnica jove i bagrema na različitim supstratima. Zbornik radova Instituta za šumarstvo, (2004), 50-51, Beograd, pp. 70-76.
26. Nikolić, B., Veselinović, M., Batos, B., Cvejić, M.: Ugrožena i značajna flora u šumama na području Beograda. Zbornik Instituta za šumarstvo, (2005), Tom 52-53, Beograd, pp. 103-114
27. Dražić, D., Jovanović, Lj., Veselinović, M. (2005): Mining-energetic complexes and biomass production. Proceedings, 447-451. XXXII SYM-OP-IS, September 27<sup>th</sup>-30<sup>th</sup> 2005. Vrnjačka Banja, Serbia.
28. Bojović, S., Dražić, D., Jovanović, Lj., Veselinović, M., Rakonjac Lj., Nikolić, B., Nevenić, R. (2006): Gene pool conservation and forest seed production. Proceedings from the International Conference "Sustainable use of forest ecosystems – the challenge of the 21<sup>st</sup> century", pp. 501-505. November 7<sup>th</sup>-11<sup>th</sup> 2006. Belgrade - Lepenski Vir, Serbia
29. Veselinović, M., Dražić, D., Ratknić, M., Bojović, S., Golubović-Čurguz, V., Nikolić, B., Katić, M. (2006): Biological Rehabilitation by Afforestation as the Possibility of Land Use Enhancement. 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 21<sup>st</sup> Century, Proceedings of plenary lecture, pp. 80 – 87. Donji Milanovac, Serbia.
30. Ratknić, M., Rakonjac, Lj., Veselinović, M. (2007): Sustainable use of forests ecosystems-the conditions of indicators in Serbia. International Scientific Conference „Integral Protection of Forests-Scientific-Technological platforms“, Plenary lecture, Proceedings Collection, Institute of Forestry, Tom 56, Belgrade, pp 29-56.
31. Dražić, D., Veselinović, M. (2006): Integral valorization of forests formed in the process of biological recultivation, Proceedings from the International Mining Symposium „Exploration, exploitation and processing of solid raw materials“, pp. 322-329. November 8<sup>th</sup>-10<sup>th</sup> 2006, Dubrovnik, Croatia.
32. Dražić, D., Veselinović, M., Bojović, S., Jovanović, Lj., Nikolić, B., Batos, B., Golubović-Čurguz, V. (2006): Significance of urban forests and other green space categories for urban and industrial settlement environments. Proceedings from the International Conference "Sustainable use of forest ecosystems – the challenge of the 21st century", pp. 437-452. November 7<sup>th</sup>-11<sup>th</sup> 2006. Belgrade - Lepenski Vir, Serbia.
33. Nikolić, B., Veselinović, M., Golubović-Čurguz, V., Đoković, R. (2006): Varijabilnost nekih morfoloških osobina jednogodišnjih sadnica Pinus peuce Griseb. Zbornik radova – Collection, 54 - 55, Institut za šumarstvo, Beograd, pp. 15 - 22



34. Veselinović, M., Golubović-Čurguz, V., Nikolić, B., Nešić, N., Cvejić, M. (2006): Some of the protected natural areas of the Belgrade region International scientific conference "Management of forest ecosystems in national parks and other protected areas", Jahorina – NP Sutjeska, Proceedings, pp. 137-143
35. Rajković, S., Veselinović, M., Kostić, M. (2006): Determination of infestation by *Plasmopara viticola* and controlling by fungicide based on copper. 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 21<sup>st</sup> Century, Donji Milanovac, Serbia, Proceedings, pp. 285-296
36. Ratknić, M., Veselinović, M., Braunović, S., Bilibajkić, S. (2006): Application of remote sensing in the collection of spatial data of 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 21<sup>st</sup> Century, Donji Milanovac, Serbia, Proceedings, pp. 410 – 414
37. Nikolić, B., Matović, M., Ratknić, M., Veselinović, M., Golubović-Čurguz, V. (2006): Bioindicators of Truffle Sites in Forest Communities. 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 21<sup>st</sup> Century, Donji Milanovac, Serbia, Proceedings, pp. 569 – 574
38. Dražić, D., Veselinović, M., Golubović-Čurguz, V., Mihailović, D. (2006): Rekultivacija i uređenje prostora degradiranih površinskom eksploatacijom. Savetovanje: Zaštita životne sredine-Remedijacija. Privredna komora Srbije, Beograd, ISBN-86-8089-27-6, CD ROM, Mart, 2006
39. Dražić, D., Jovanović, Lj., Veselinović, M., Bojović, S. (2006): Biomasa iz plantaža drvenastih vrsta kratke ophodnje – novi održivi obnovljivi potencijali za dobijanje energije u Srbiji. *Energija*, 3-4: 101-104. (ISSN 0354-8651)
40. Radonja, P., Dražić, D., Veselinović, M. (2006): Calculation of the conifer stem volume by neural networks. Proceedings from the International Conference "Sustainable use of forest ecosystems – the challenge of the 21st century", Donji Milanovac, Serbia, Proceedings, pp 61-69
41. Veselinović, M., Drazic, D., Bojovic, S., Jovanovic, Lj., Katic, M. (2007): Forest biomass resources for energy-Serbian case.. International Scientific Conference „Integral Protection of Forests-Scientific-Technological platforms“, Proceedings, Belgrade, pp 248-252
42. Drazic, D., Veselinović, M., Jovanović, Lj., Rakonjac, Lj., Rajković, S. (2007): Planiranje i uređenje prostora u zoni uticaja površinskih kopova. Book of abstracts from International conference "Environment and sustainable development", 115-117. Belgrade, 23-25. April 2007
43. Rakonjac, Lj., Matović, M., Ratknić, M., Veselinović, M., Dražić, D., Rajković, S., Jović, Đ. (2007): Forest Vegetation in south-east Serbia. *Ecologica* 14, pp. 107-114
44. Rajković, S., Dražić, D., Rakonjac, Lj., Veselinović, M., Ratknić, M. (2007): Održivi razvoj i poljoprivreda. *Ecologica* 14, pp. 159-165.
45. Drazic, D., Veselinovic, M., Jovanovic, Lj., Bojovic, S. (2007): Biomass for energy from Serbian forest resources. Book of abstracts from 15th European Biomass Conference and Exhibition, 235. Jyväskylä, Finland, 3-6 September 2007
46. Drazic, D., Veselinovic, M., Rakonjac, Lj., Bojovic, S., Jovanovic, Lj. (2007): Potential use of reclaimed lignite strip mine areas for human recreation. *Journal of Balkan Ecology*, Volume 10, No 2: 165-174. (ISSN 1311-0527),
47. Dražić, D., Vassileva, I., Veselinović, M., Lozanova, N., Rajković, S. (2007): Rehabilitation of landscapes degraded by stone, clay and sand opencast mining in Serbia and Bulgaria. Proceeding from International Scientific Conference Biological Recultivation and Monitoring of Disturbed Lands, 826-845. Ekaterinburg, June 4<sup>th</sup> – 8<sup>th</sup>, Rusia. UDK 502.521 Б 633. ISBN 5-7996-0261-7
48. Rakonjac, Lj., Tomić, Z., Ratknić, M., Veselinović, M., Drazic, D., Rajkovic, S. (2007): Forest of Goc Austrian Pine (*Ass. Potentillo heptaphylae-Pinetum nigrae gočensis Jov. 59*) in South-West Serbia. *Journal of Balkan Ecology*. ISSN 1310-0527
49. Dražić, D., Veselinović, M., Jovanović, Lj., Nikolić, B., Batos, B., Golubović-Čurguz, V., Todorović, N., Filipović, V. (2007): Book of Papers from XIII Simpozijum termičara Srbije: Proizvodnja biomase za energiju iz šumskih plantaža kratke ophodnje na odlagalištima površinskih kopova uglja. Sokobanja, 16-19.10.2007. CD ROM. (ISBN 978-86-80587-80-6)
50. Rakonjac, Lj., Ratknić, M., Veselinović, M., Nevenić, R., (2008): Livadsko-pašnjačka vegetacija peštarske visoravni. *Šumarstvo*, vol 3, p. 163-169
51. Rakonjac, Lj., Ratknić, M., Nevenić, R., Veselinović, M., Lavadinovic, V. (2008): Meadow and Pasture Land Vegetation in Southwest Serbia. *Journal of Balkan Ecology*, Volume 11, No 4, pp. 351-354
52. Rajković, S., Tabaković-Tošić, M., Dražić, D., Veselinović, M., Rakonjac, Lj. (2008): Plants clean up soil. 2nd International Scientific Conference „Remediation in Environmental Protection-Present State and Future Prospects, Belgrade, Serbia, Proceedings pp.79-85
53. Ratknić, M., Rakonjac, Lj. Veselinović, M., Nikolić, B. (2008): Birch forest in Pešter plateau. *Sustainable Forestry (Održivo šumarstvo)* 57-58, pp. 22-34
54. Cvejić, M., Rajković, S., Veselinović, M. (2008): Strategija razvoja turizma u Srbiji i njen uticaj na životnu sredinu, Međunarodni naučni skup - Životna sredina danas. Tematski časopis *ECOLOGICA*, Beograd, Srbija, str. 134-138
55. Golubović-Čurguz, V., Tabaković-Tošić, M., Veselinović, M., (2008): The possibility of using mycorrhizal seedlings in the fire-damaged areas. *Forest science*, No 3, 2008, pp 59-67
56. Rajković, S., Tabaković-Tošić, M., Dražić, D., Veselinović, M. (2008): Phytoremediation the way of cleaning contaminated soil. International conference on environment today., Belgrad, Serbia. Proceeding, pp 187-191
57. Rakonjac, Lj., Ratknić, M., Dražić, M., Veselinović, M. (2008): The possibility of the occurrence of arid periods of the altitudinal region of southwest Serbia using Pešter plateau as an example. *Sustainable Forestry (Održivo šumarstvo)* 57-58, pp.35-49
58. Rakonjac, Lj., Ratknić, M., Veselinović, M., Lučić, A., Popović, V. (2009): The association of marsh black alder forests in Southwestern Serbia – Alliance *Alnion glutinosae* (Malk.29) Meijer Dress 1936. *Sustainable Forestry (Održivo šumarstvo)* 59-60, pp. 31-44
59. 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)* 59-60, pp. 45-62
60. Tabaković-Tošić, M., Marković, M., Rajković, S., Veselinović, M. (2009): Wildfires in Serbia – Chance or frequent phenomenon. *Sustainable Forestry (Održivo šumarstvo)* 59-60, pp. 97-128
61. Veselinović, M., Golubović-Čurguz, V., Vilotić, D. (2009): Root development of *Picea abies* (L.) Karst. seedlings in the different substra. – In: Ivanova, D. (ed.), Plant, fungal and habitat diversity investigation and conservation. Proceedings of IV Balkan Botanical Congress, Institute of Botany Sofia, June 20<sup>th</sup>-26<sup>th</sup> 2006. pp. 3-5
62. Rakonjac, Lj. Tomić, Z., Lavadinović, V., Veselinović, M., Ratknić, M. (2009): Degradation of montane forests of beech in Southwest Serbia. – In: Ivanova, D. (ed.), Plant, fungal and habitat diversity investigation and conservation. Proceedings of IV Balkan Botanical Congress, Institute of Botany, Sofia, 20-26 June 2006. Pp. 392-395
63. Rakonjac, Lj., Ratknić, M., Veselinović, M., Mitrović, S. (2009): Phytocenological characteristics of Sessile Oak and Turkey Oak association (*Ass. Quersetum petraeae – cerris Jovanović* (1960) 1979) in Pešter Plateau. *Sustainable forestry*, Institute of Forestry, Belgrade, Republic of Serbia. Vol 57-58, pp.7-22. ISSN 1821-1046. <http://www.forest.org.rs/pdf/SustainableForestryZBORNIKRADOVA57-582008god.pdf>
64. Veselinović, M., Dražić, D., Ratknić, M., Rakonjac, Lj., Golubović-Čurguz, V., Čule, N., Mitrović, S. (2009): The changes in the internal structure of *Pseudotsuga menziesii* (Mirb.) Franco needles under the influence of air pollution. *Sustainable forestry*, Institute of Forestry, Belgrade, Republic of Serbia. Vol. 57-58, pp. 50-59. ISSN 1821-1046. <http://www.forest.org.rs/pdf/SustainableForestryZBORNIKRADOVA57-582008god.pdf>
65. Rakonjac, Lj., Ratknić, M., Veselinović, M., Nevenić, R., Isajev, V., Lučić, A. (2009): Zajednica crne i sive jove na Peštarskoj visoravni (*ass Alnetum glutinosae – incanae* br. – bl 1915). *Šumarstvo* 3-4, Beograd, pp 91-100

66. Veselinović, M., Golubović-Čurguz, 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", Book of Abstracts, pp.61. June 17<sup>th</sup>-20<sup>th</sup> 2009, Sofia, Bulgaria.
67. Ratknić, M., Veselinović, M., Rakonjac Lj. (2009): Strategija pošumljavanja područja Beograda. Monografija., pp. ISBN 978-86-80439-08-2., CIP 630\*23 (082). Institut za šumarstvo, Beograd.
68. Dražić, D., Veselinović, M., Batos, B., Rakonjac, Lj., Čule, 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. 5th Dubrovnik Conference on Sustainable Development of Energy, Water and Environment Systems. September 29th-October 3rd 2009, Dubrovnik, Croatia. CD Proceedings. Edited by: Zvonimir Guzovic, Neven Duic, Marko Ban
69. Milorad Veselinović, Vesna Golubović Čurguz, Dragana Dražić, Biljana Nikolić, Ljubinko Rakonjac, Nevena Čule, Suzana Mitrović (2010): Analyzing of seed germination of *Tilia tomentosa* Moench. To enhance the nursery production. International conference „Forestry: Bridge to the Future“, the Book of Abstract, pp. 155. 13<sup>rd</sup>-15<sup>th</sup> May 2010, Sofia, Bulgaria. ISBN 978-954-332-072-1
70. Rakonjac, Lj., Tomić, Z., Vasiljević, A., Ratknić, M., Veselinović, M. (2010): The site characteristics, floristic composition and structure of the spruce forest (ass. Piceetum excelsae montanum Serbicum Grebenščikopv 1950.) in Peshter plateau. Sustainable Forestry (Održivo šumarstvo) 61-62, pp. 15-26. ISSN 1821-1046 UDK 630\*182:582.475.2(497.11-14 Pešter).
71. Dražić, D., Veselinović, M., Jovanović, Lj., Nikolić, B., Golubović Čurguz, V. (2010): Opportunities for fossil fuels as energy source partial substitution by biomass in serbia – a contribution to the global climate change decrease. International Scientific Conference "Forest Ecosystems and Climate Changes", March 9<sup>th</sup>-10<sup>th</sup>, 2010, Belgrade, Serbia. Plenary lecture, pp. 229-253. ISBN 978-86-80439-20-4
72. Tomić, Z Rakonjac, Lj., Veselinović, M., Ratknić, M. (2010): The potential vegetation and ecological classification of forests in Serbia as the base for the afforestation in the altered climate condition. International Scientific Conference "Forest Ecosystems and Climate Changes", March 9<sup>th</sup>-10<sup>th</sup>, 2010, Belgrade, Serbia. Plenary lecture, pp. 13-20. ISBN 978-86-80439-20-4
73. Ratknić, M., Rakonjac, Lj., Veselinović M.(2010): The climate change and forest ecosystems. International Scientific Conference "Forest Ecosystems and Climate Changes", March 9<sup>th</sup>-10<sup>th</sup>, 2010, Belgrade, Serbia. Plenary lecture, pp. 91-115. ISBN 978-86-80439-20-4
74. Nevenić, R., Rakonjac, Lj., Ratknić, M., Veselinović, M. (2010): Climate change, environment and forests in forest policy statements. International Scientific Conference "Forest Ecosystems and Climate Changes", March 9<sup>th</sup>-10<sup>th</sup>, 2010, Belgrade, Serbia. Plenary lecture, pp. 191-199. ISBN 978-86-80439-20-4
75. Dražić, D., Veselinović, M., Golubović Čurguz, V. (2010): Rekultivacija i uloga pejzažne arhitekture u oblikovanju posteksploatacionih predela površinskih kopova kolubarskog basena. Seminar Pejzažna hortikultura Srbije 2010, Šumarski fakultet, 11-12.02.2010. godine. Beograd, Srbija.
76. Golubović-Čurguz, V., Raičević, V., Tabaković Tošić, M., Veselinović, M., Jovanović, Lj. (2010): Same physiological characteristics of the three ectomycorrhizal fungi from *Suillus* genus, *Minerva* biotecnologica 22: 1-7. <http://www.minervamedica.it/en/journals/minerva-biotecnologica/article.php?cod=R04Y2010N01A0001>
77. Šijačić-Nikolić, M., Vilotić, D., Milovanović, J., Veselinović, M., Stanković, D. (2010): Application of superabsorbent polymers in the production of Scotch pine (*Pinus sylvestris* L.) and Austrian pine (*Pinus nigra* am.) seedlings. *Fresenius Environmental Bulletin*, Volume 19 – No 6 :1180-1185.
78. Ratknić, M., Rakonjac, Lj., Veselinović, M. (2010): Separation between agricultural and forestry land. International scientific meeting: Multifunctional agriculture and rural development (V). *Economics of agriculture*. Vol LVII, Si-2 (1-372), Belgrade. pp 158-164.
79. Golubović-Čurguz, V., Tabaković-Tošić, M., Veselinović, M., Raičević, V., Dražić, D., Jovanović, Lj., Kiković, D. (2010): The influence of heavy metals on the growth of ectomycorrhizal fungi. *MINERVA BIOTECNOLOGICA*, Vol.22-No.1, 17-22
80. Dražić D., Veselinović M., Nikolić B., Batos B., Čule N., Golubović-Čurguz 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. Available online at [http://forestry-ideas.info/issues/issues\\_Index.php?pageNum\\_rsIssue=3&totalRows\\_rsIssue=18&journalFilter=38](http://forestry-ideas.info/issues/issues_Index.php?pageNum_rsIssue=3&totalRows_rsIssue=18&journalFilter=38)
81. D. Dražić, M. Veselinović, B. Nikolić, B. Batos, N. Čule, V. Golubović Čurguz, S. Mitrović, N.Todorović, V. Filipović (2010): The possibility of the use of *Larix europaea* L. in the plantations of the short rotation for the biomass production. International conference „Forestry: Bridge to the Future“, the Book of Abstract, pp. 155. 13<sup>rd</sup>-15<sup>th</sup> May 2010, Sofia, Bulgaria. ISBN 978-954-332-072-1
82. Milorad Veselinović, Dragana Dražić, Vesna Golubović Čurguz, Nevena Čule, Suzana Mitrović, Biljana Nikolić, Ljubinko Rakonjac (2010): Planting material production for biological recultivation of deposols. "Degraded areas & Ecoremediation" Futura Belgrade – Viminacium, 21<sup>st</sup>-22<sup>nd</sup> May 2010, pp. 285-296. ISBN 978-86-86859-23-5 [http://data.sfb.rs/sftp/sara.lukic/Conference%20-%20Zbornik%20Radova\[1\].pdf](http://data.sfb.rs/sftp/sara.lukic/Conference%20-%20Zbornik%20Radova[1].pdf)
83. Milorad Veselinović, Dragica Vilotić, Mirjana Šijačić-Nikolić, Dragana Dražić, Vesna Golubović-Čurguz, Nevena Čule, Suzana Mitrović (2010): The possibility of *Paulownia* sp. utilization in the reclamation of degraded land. International Scientific Conference "Forest Ecosystems and Climate Changes", March 9<sup>th</sup>-10<sup>th</sup>, 2010, Belgrade, Serbia, Proceedings Vol.2, pp. 297-301, ISBN 978-86-90439-23-5. <http://www.forest.org.rs/pdf/konferencije/PROCEEDINGS-Vol2-Forest-ECOSYSTEMSAND-CLIMATE-CHANGES.pdf>
84. Nevena Čule, Ljubinko Jovanović, Dragana Dražić, Milorad Veselinović, Suzana Mitrović (2010): Biological Systems for Wastewater Treatment And Rainwater Harvesting In The Village Zagora, Montenegro. International Scientific Conference "Forest Ecosystems and Climate Changes", March 9<sup>th</sup>-10<sup>th</sup>, 2010, Belgrade, Serbia, Proceeding Vol.1, pp 231-236, ISBN 978-86-80439-22-8 <http://www.forest.org.rs/pdf/konferencije/PROCEEDINGS-Vol1-Forest-ECOSYSTEMSAND-CLIMATE-CHANGES.pdf>
85. Nevena Čule, Ljiljana Brašanac-Bosanac, Đorđe Jović, Suzana Mitrović (2010): The measures suggested for mitigation of negative impact of climate change on forest ecosystems. International Scientific Conference "Forest Ecosystems and Climate Changes", March 9<sup>th</sup>-10<sup>th</sup> 2010, Belgrade, Serbia, Proceeding Vol.1 pp. 223-229 ISBN 978-86-80439-22-8. <http://www.forest.org.rs/pdf/konferencije/PROCEEDINGS-Vol1-Forest-ECOSYSTEMSAND-CLIMATE-CHANGES.pdf>
86. 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<sup>th</sup>-10<sup>th</sup> 2010, Belgrade, Serbia, Proceeding Vol.2 pp. 325-330. Volume 2 ISBN978-86-90439-23-5. <http://www.forest.org.rs/pdf/konferencije/PROCEEDINGS-Vol2-Forest-ECOSYSTEMSAND-CLIMATE-CHANGES.pdf>
87. Dragana Dražić, Milorad Veselinović, Vesna Golubović-Čurguz, Nevena Čule, Suzana Mitrović (2010): Reclamation and postexploitation landscape modeling of open pit mines. In: Ivanov, S. and Zivkovic, D. (eds.): Proceedings of 42<sup>nd</sup> International October Conference on Mining and Metallurgy (IOC 2010), October 10<sup>th</sup>-13<sup>rd</sup> 2010. University of Belgrade - Technical Faculty in Bor, pp. 428-431. ISBN 978-86-80987-79-8.
88. Dražić D., Veselinović M., Nikolić B., Batos B., Čule N., Golubović-Čurguz 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](http://forestry-ideas.info/issues/issues_Index.php?pageNum_rsIssue=3&totalRows_rsIssue=18&journalFilter=38), <http://www.scribd.com/doc/78003785/Forestry-Ideas-BG-2010-16-2>
89. Čule, N., Mitrović, S., Dražić, D., Veselinović, M., Jovanović, Lj., Brašanac-Bosanac, Lj., Nešić, 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<sup>th</sup>-13<sup>rd</sup> 2010. University of Belgrade, Faculty of Forestry, Belgrade, pp. 216. ISBN 978-86-7299-066-9. [http://www.sfb.bg.ac.rs/Congress/PDF/FIRST\\_SERBIAN\\_FORESTRY\\_CONGRESS\\_BOOK\\_OF\\_ABSTRACTS.pdf](http://www.sfb.bg.ac.rs/Congress/PDF/FIRST_SERBIAN_FORESTRY_CONGRESS_BOOK_OF_ABSTRACTS.pdf)
90. Bojović, S., Nikolić, B., Ristić, M., Orlović, S., Veselinović, M., Rakonjac, Lj., Dražić, D. (2011): Variability in Chemical Composition and Abundance of the Rare Tertiary Relict *Pinus heldreichii* in Serbia. *Chemistry & Biodiversity*. Vol.8 (2011), p. 1754-1765

91. 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), pp. 3272-3283, 18 July, 2011. ISSN 1991-637X ©2011 Academic Journals. DOI: 10.5897/AJAR10.675. Editor: Prof. N.A.Amusa. <http://www.academicjournals.org/AJAR/PDF/pdf2011/18%20Jul/Drazic%20et%20al.pdf>
92. 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. 8th International Geographical Conference & Workshop (Exploring New Landscapes Of Energies), CONGEO 2011, Brno, Czech Republic, August 1<sup>st</sup>-5<sup>th</sup> 2011. Collection of Extended Abstracts of Papers, pp. 40-42, Editor: Bohumil Frantal. ISBN 978-80-86407-20-3. [http://www.engela.eu/public/upload/files/congeo\\_prezentace/congeo-collection-of-abstracts.pdf](http://www.engela.eu/public/upload/files/congeo_prezentace/congeo-collection-of-abstracts.pdf)
93. Dražić, D., Veselinović, M., Čule, N., Mitrović, S. (2011): Rehabilitation of landscapes degraded by stone, clay and sand exploitation – case study from Serbia. International Conference Sustainable Aggregates Resource Management, SARMA, September 20<sup>th</sup>-22<sup>nd</sup> 2011, Ljubljana, Slovenia. Abstract and Short Paper Book, pp. 13-14. ISBN 978-961-6498-28-9. Ediro: Gorazd Žibret, Slavko V. Šolar. [http://www.geozs.si/UserFiles/677/File/Monograf\\_PDF/SARMA%20Abstract%20and%20Short%20Paper%20Book.pdf](http://www.geozs.si/UserFiles/677/File/Monograf_PDF/SARMA%20Abstract%20and%20Short%20Paper%20Book.pdf)
94. 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. 1<sup>st</sup> International Scientific Conference Land, Usage and Protection, Andrevlje, Novi Sad, September 21<sup>st</sup>-23<sup>rd</sup> 2011, Proceedings, pp. 37-44. ISBN 978-86-7892-345-6 Editor: Dragutin Zelenović. <http://www.forest.org.rs/pdf/reference/Drazic-et-al-1st-International-Scientific-Conference-Land-Usage-and-Protection-Novi-Sad-Serbia-2011.pdf>
95. Dražić, D., Veselinović, M., Nikolić, B., Todorović, N., Golubović Čurguz, V., Čule, N., Mitrović, S. (2011): Energy biomass production in Kolubara lignite basin deposits – towards sustainable use of res and non-res. The 43rd International October Conference on Mining and Metallurgy, October 12<sup>nd</sup>-15<sup>th</sup> 2011, Kladovo (Serbia). Proceedings, pp. 283-286. Editors: desimir Marković, Dragana Živković, Svetlana Nestorović. ISBN 978-86-80987-87-3. <http://www.ioc.tf.bor.ac.rs/images/sampledata/ioc2011/43ioc.pdf>
96. Veselinović Milorad, Mitrović Suzana, Čule Nevena (2011): Biološka rekultivacija antropogeno degradiranog prostora površinskom eksploatacijom mineralnih sirovina. 29.03.2011. Fakultet za primenjenu ekologiju Futura, Univerziteta "Singidunum". Predavanje po pozivu
97. Vilotić, D., Miljković, D., Šijačić-Nikolić, M., Mitrović, S., Veselinović, M. (2011): Anatomical leaf traits of *Paulownia elongata* S.Y.Hu and *Paulownia fortunei* Seem. Hemsli: comparison sun and shade environments. 19<sup>th</sup> Symposium of Serbian Plant Physiology Societ, Banja Vrujci, June 13<sup>th</sup>-15<sup>th</sup> 2011, Book of abstracts, pp. 117. Editor: Dragan Vinterhalter. ISBN 978-86-912531-1-2. <http://www.forest.org.rs/index.php?publikacije-ostalo.html>
98. Šijačić-Nikolić, M., Vilotić, D., Veselinović, M., Mitrović, S., Jokanović, D. (2011): Bald Cypress (*Taxodium distichum* (L.) Rich) in the protected area Veliko Ratno Ostrvo. *Glasnik šumarskog fakulteta, Beograd*, 2011, br 103, str 173-184, BIBLID: 0353-4537. UDK: 630\*165,3:630\*174,7 *Taxodium distichum* Rich (497.11-751 Veliko ratno ostrvo) DOI: 10.2298/GSF1103173S. ISSN 0353-4537 [http://glasnik.sfb.rs/prikazi\\_clanak.php?id=1226](http://glasnik.sfb.rs/prikazi_clanak.php?id=1226)
99. Suzana Mitrović, Milorad Veselinović, Dragana 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, Institute of Forestry, Belgrade, Republic of Serbia*. Vol. 63-64, pp 77-85. UDK 630\*114.449.8:630\*238J:582.916.21=111. COBISS.SR-ID 157148172. ISSN 1821-1046. <http://www.forest.org.rs/pdf/SustainableForestryZBORNIKRADOVA63-642011god.pdf>
100. Nevena Čule, Ljubinko Jovanović, Dragana Dražić, Milorad Veselinović, Mara Tabaković Tosic, Dragana Vilotić, Marija Nešić (2011): Indian shoot (*Canna indica* L.) in phytoremediation of water contaminated with heavy metals. *Sustainable Forestry, Institute of Forestry, Belgrade, Republic of Serbia*. Vol. 63-64, pp 51-64. UDK 502.51:504.5J+502.174:582.548.25 *Canna indica*=111, ISSN 1821-1046, COBISS SR-ID 157148172. <http://www.forest.org.rs/pdf/SustainableForestryZBORNIKRADOVA63-642011god.pdf>
101. Vesna Golubović Čurguz, Vera Raicević, Milorad Veselinović, Mara Tabaković Tosic, Dragana Vilotić (2012): Influence of heavy metals on seed germination and growth of *Picea abies* L. Karst. *Polish Journal of environmental studies*. Vol. 21, No. 2, 355-361 pp
102. 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*. Vol. 63-64, pp 27-32. UDK 582.685.4:[630\*232.315.3/318=111. COBISS.SR-ID 157148172. ISSN 1821-1046. <http://www.forest.org.rs/pdf/SustainableForestryZBORNIKRADOVA63-642011god.pdf>
103. Nevena Čule, Ljubinko Jovanović, Dragana Dražić, Milorad Veselinović, Suzana Mitrović, Marija Nešić (2012): Potential Use of *Canna Indica* L. for Phytoremediation of Heavy Metals. Proceedings of 5<sup>th</sup> Balwois 2012 International Conference on Water, Climate and Environment, – May 28<sup>th</sup> - June 2<sup>nd</sup> 2012, Ohrid, Republic Of Macedonia. <http://ocs.balwois.com/index.php?conference=BALWOIS&schedConf=BW2012&page=paper&op=view&path%5B%5D=98&path%5B%5D=67>
104. D. M. Dražić, M. M. Veselinović, Lj. B. Rakonjac, N.M. Čule, S. Mitrović (2012): Biomass Potentials – The Most Impotent Renewable Energy Source In Serbia. Proceedings of 5<sup>th</sup> International Mechanical Engineering Forum 2012. June 20<sup>th</sup> 2012 – June 22<sup>nd</sup> 2012, Prague, Czech Republic. Czech University of Life Sciences Prague, Faculty of Engineering Department of Mechanical Engineering. Proceedings pp. 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>
105. 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, No. 2 /2012, pp. 2-16. ISSN 1210-8812. [http://www.geonika.cz/EN/research/ENMgr/MGR\\_2012\\_02.pdf](http://www.geonika.cz/EN/research/ENMgr/MGR_2012_02.pdf)
106. Slobodan Milanović, Zlatan Radulović, Milorad Veselinović, Suzana Mitrović (2012): *Lymantria dispar* (L.) and *Pollacia elegans* (Vuill.) Fabr. Preference to Seven Poplar Clones in Short Rotation Plantations. 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, Republic of Srpska, B&H. Book of Abstract, pp 75. November 1<sup>st</sup>-4<sup>th</sup> 2012, Banja Luka, Republic of Srpska. Editor: Zoran Govedar, Vojislav Dukić. COBISS.BH-ID 3294744. ISBN 978-99938-56-25-2. <http://www.forest.org.rs/pdf/reference/Milanovic-et-al-Forestry-Science-and-Practice-for-the-Purpose-of-Sustainable-Development-of-Forestry-Banja-Luka-2012.pdf>
107. Dražić D., Brašanac-Bosanac Lj., Jović Đ., Veselinović M., Nikolić B., Čule N., Mitrović S. (2012): Forests as a Biological Basis for Tourism Valorisation of Veliki Jastrebac. International Scientific Conference "Forests in Future - Sustainable Use, Risks and Challenges", October 4<sup>th</sup>-5<sup>th</sup> 2012, Belgrade, Republic of Serbia. Institute of Forestry, Belgrade. The Book of Abstracts, pp.183. Editor: Ljubinko Rakonjac. COBISS.SR-ID 193412108. ISBN 978-86-80439-30-3. <http://www.forest.org.rs/images/pdf/book-of-abstracts.pdf>
108. Mitrović S., Veselinović M., Vilotić D., Bojović S., Šijačić-Nikolić M., Čule N. (2012): The Influence Of Fertilizing On Growth Of Seedlings *Paulownia* spp. International Scientific Conference "Forests in Future - Sustainable Use, Risks and Challenges", October 4<sup>th</sup>-5<sup>th</sup> 2012, Belgrade, Republic of Serbia. Institute of Forestry, Belgrade. Proceedings-CD, pp. 1001-1009. Editor: Ljubinko Rakonjac. COBISS.SR-ID. 195909644. ISBN 978-86-80439-33-4. <http://www.forest.org.rs/images/pdf/impressum.pdf> <http://www.forest.org.rs/images/pdf/content.pdf> <http://www.forest.org.rs/pdf/proceedings-conference2012.pdf>
109. Čule N., Dražić D., Mitrović S., Brašanac-Bosanac, Lj., Nikolić B., Nešić M. M., Nešić Ž. M. (2012): Revitalization of Landscapes Degraded by Surface Mine Exploitation - Case Study of Landscape Planning Around Football Fields in Cvetovac. International Scientific Conference "Forests in Future - Sustainable Use, Risks and Challenges", October 4<sup>th</sup>-5<sup>th</sup> 2012, Belgrade, Republic of Serbia. Institute of Forestry, Belgrade. Proceedings-CD, pp. 903-910. Editor: Ljubinko Rakonjac. COBISS.SR-ID. 195909644. ISBN 978-86-80439-33-4. <http://www.forest.org.rs/images/pdf/impressum.pdf> <http://www.forest.org.rs/images/pdf/content.pdf> <http://www.forest.org.rs/pdf/proceedings-conference2012.pdf>

110. Nikolić B., Ratknić M., Dražić D., Veselinović M., Mitrović, S. (2012): Individual Variability of Morpho-Anatomical Properties of Needles of Serbian Spruce, Bosnian Pine, Pyramidal Fir and Swiss Pine. International Scientific Conference "Forests in Future - Sustainable Use, Risks and Challenges", October 4<sup>th</sup>-5<sup>th</sup> 2012, Belgrade, Republic of Serbia. Institute of Forestry, Belgrade. Proceedings-CD, pp. 143-149. Editor: Ljubinko Rakonjac. COBISS.SR-ID 195909644. ISBN 978-86-80439-33-4. <http://www.forest.org.rs/images/pdf/impressum.pdf> <http://www.forest.org.rs/images/pdf/content.pdf> <http://www.forest.org.rs/pdf/proceedings-conference2012.pdf>
111. Milorad VESELINOVIC, Dragica VILOTIC, Suzana MITROVIĆ, Mirjana ŠIJAČIĆ-NIKOLIĆ, Tomislav STEFANOVIĆ (2012): WOOD BIOMASS CHALLENGE AND OBLIGATION OF THE 21ST CENTURY. International Scientific Conference "Forests in Future - Sustainable Use, Risks and Challenges", October 4<sup>th</sup>-5<sup>th</sup> 2012, Belgrade, Republic of Serbia. Institute of Forestry, Belgrade. Invitation Papers, pp. 187-204. Editor: Ljubinko Rakonjac. COBISS.SR-ID 193648652. ISBN 978-86-80439-31-0. <http://www.forest.org.rs/images/pdf/ininvitation-papers.pdf>
112. Milorad Veselinović, Vesna Golubović-Čurguz, 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, Institute of Forestry, Belgrade. Vol. 65-66, pp 83-95. UDK. COBISS.SR-ID. ISSN 1821-1046
113. Slobodan Milanović, Zlatan Radulović, Milorad Veselinović, Suzana Mitrović, Katarina Mladenovic (2012): Sensitivity of seven clones of poplar to the attack by caterpillars of Gypsy moth (*Lymantria dispar* L.) and fungus *Pollacia elegans* (Vuill.). Sustainable forestry, Institute of Forestry, Belgrade. Vol. 65-66, pp 123-131. UDK. COBISS.SR-ID. ISSN 1821-1046
114. Dragana M. Drazic, Milorad M. Veselinovic, Ljubinko B. Rakonjac, Ljiljana Brasanac-Bosanac, Nevena M. Cule, Suzana Z. Mitrovic (2012): Forest Ecosystems as a Basis for Recreational Valorisation of the Sava and Danube Riverside Area in the Belgrade Region. Proceedings" C part one, International Conference ECOLOGY INTERDISCIPLINARY SCIENCE AND PRACTICE, October 25<sup>th</sup>-26<sup>th</sup> 2012, Sofia, Bulgaria. P.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>
115. Nikolić, B., Ratknić, M., Dražić, D., Veselinović, M. (2012): Individual variability of morpho-anatomical properties of needles of serbian spruce, bosnian pine, pyramidal fir and swiss pine. Proceedings from the International Scientific Conference „FORESTS IN FUTURE – Sustainable Use, Risks and Challenges“, 4-5 October, Belgrade. P. 143-149
116. Cule, N., Drazic, D., Veselinovic, M., Lavadinovic, V., Mitrovic, S., Nestic, 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 85<sup>th</sup> Anniversary, October 1<sup>st</sup>-2<sup>nd</sup> 2013, Sofia, Bulgaria. Book of Abstracts, pp. 20.
117. 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](http://www.forest.org.rs/pdf/SUSTAINABLE_FORESTRY_Zbornik-radova_tom_67-68_2013_godina.pdf)
118. 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“, October 3<sup>rd</sup>-6<sup>th</sup> 2013, Jahorina, Bosnia and Herzegovina, pp. 867-872. 10.7251/AGSY 1303867D. ISBN 978-99955-751-3-7. [http://www.agrosym.rs.ba/agrosym/agrosym\\_2013/documents/PROCEEDINGS.pdf](http://www.agrosym.rs.ba/agrosym/agrosym_2013/documents/PROCEEDINGS.pdf)
119. 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. ISSN 1821-1046. Available online at [http://www.forest.org.rs/pdf/SUSTAINABLE\\_FORESTRY\\_Zbornik-radova\\_tom\\_67-68\\_2013\\_godina.pdf](http://www.forest.org.rs/pdf/SUSTAINABLE_FORESTRY_Zbornik-radova_tom_67-68_2013_godina.pdf)
120. 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 Volume 5, Number 3, pp. 96-122. <http://www.eurogeographyjournal.eu/articles/EJG050307.GEOGRAPHIC,%20LANDSCAPE%20AND%20OTHER%20NATURAL%20CHARACTERISTICS%20OF%20BELGRADE.pdf>
121. Vera Lavadinović, Miodrag Zlatić, Vukan Lavadinović, Milorad Veselinović, Snežana Prokić (2014): Role of forest on a new crossroad in Serbia: benefits, protection, social-policy and new challenges. International conference aimed on the process of using funds of the European Agricultural Fund of Rural Development . Proceedings of selected papers. September 29- October 2, Zvolen, Slovakia ISBN 978-80-8093-188-9,p 76-79.
122. Milorad Veselinović, Suzana Mitrović, Dragica Vilotić, Nevena Cule, Dragana Dražić, Mirjana Očokoljić, Snežana Rajković (2014): Characteristics of a meadow community at the locality 'Jozića koliba' in Serbia. Sylva balcanica, Vol. 15(1), pp. 5-14. Sofia, Bulgaria.
123. Rodoljub Oljača, Dragica Stanković, Borivoj Krstić, Zorana Ilić Hrkić, Ivana Koleška, Milorad Veselinović (2014): Analysis of the physiological condition of the alley in the arbored walk dr Mladen Stojanović in the city of Banja Luka. Ecologica, No75, Year XXI. 541-545 pp

#### Membership on the editorial board of the journal

Sustainable Forestry

Članstva u uređivačkim odborima naučnih časopisa

Одржливо шумарство