

PERSONAL INFORMATION
ЛИЧНИ ПОДАЦИ

Александар Лучић

+381 11 3553355  + 381 638413101

 Aleksandar.lucic@gmail.com

 www.forest.org.rs

Sex- Pol М| Date of birth- Датум рођења 03/04/1977

SCIENCE
POSITION
НАУЧНО ЗВАЊЕ

Research associate
Научни сарадник

WORK EXPERIENCE
РАДНО ИСКУСТВО

October 2003 - present

Institute of Forestry, 3 Kneza Visislava, Belgrade. www.forest.org.rs

Forest tree introduction, seed stands, nurseries, genetic research, designation of seed stands, and specialist inspection of nurseries.

EDUCATION AND TRAINING
ОБРАЗОВАЊЕ И ОБУКА

October 2008 – February 2012

(PhD) Doctor of Biotechnical Sciences
University of Belgrade, Faculty of Forestry, Belgrade, Serbia

November 2004 – December 2007

(MSc) Master of Biotechnical Sciences
University of Belgrade, Faculty of Forestry, Belgrade, Serbia

October 1996 - October 2003

(BSc) Graduate Engineer of Forestry
University of Belgrade, Faculty of Forestry, Belgrade, Serbia

PERSONAL SKILLS
ЛИЧНЕ ВЕШТИНЕ

Mother tongue(s)
Матерњи језик

Serbian

Other language(s)
Остали језици

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	B2	B1	B1	B1	B1
Russian	B2	B1	B1	B1	B1

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

Communication skills
Комуникационе вештине

▪

Organisational / managerial skills
Организационе/Руководеће вештине

- Assistant Director;
- Chairman of the Supervisory Board of National Park `Tara`

Job-related skills
Вештине које се односе на посао

▪

Computer skills
Компјутерске вештине

- Microsoft office, proficient in the application of PDA computers and modern office equipment, electronic media and Internet

▪

Other skills
Друге вештине

▪

Driving licence
Возачка дозвола

- B Driving licence

ADDITIONAL INFORMATION
ДОДАТНЕ ИНФОРМАЦИЈЕ

Publications

- Register of forest seed orchards and crops of Montenegro. Forest Directorate of Montenegro. ISSN: 978-86-85753-02-2.
- Manual for the production of forest seed in natural seed stands. Forest Directorate of Montenegro. ISSN: 978-86-85799-06-8.

Публикације

- Registar šumskih sjemenskih objekata Crne Gore. Uprava za šume Crne Gore. ISSN: 978-86-85753-02-2.
- Priručnik za proizvodnju šumskog sjemena u prirodnim sjemenskim objektima. Uprava za šume Crne Gore. ISSN: 978-86-85799-06-8.

Projects

Projects

Participation in international projects:

- ODA Slovak Aid Project "*Strengthening of Skills and Infrastructure for Protection and Regeneration of Forests in Serbia*", Contract G57/2006
- YUG/012 09 211 `*Forest Seed Supply Advisory Team*` signed between Lux-Development, 10 rue de la Greve, L-1022 Luxembourg and The Institute of Forestry, Belgrade, Kneza Višeslava 3, Belgrade, Serbia
- ISR / 812 11 634 `*Training and supply of forest seed and in legislation on seed and Nursery production of forest trees*` signed between Lux-Development, 10 rue de la Greve, L-1022 Luxembourg and The Institute of Forestry, Belgrade, Kneza Višeslava 3, Belgrade, Serbia

Participation in domestic projects:

- Project MNTR 6821 `*Selection of tree species for afforestation and amelioration*`, funded by the Ministry of Science and Technological Development of the Republic of Serbia; (2004-2007)
- Project MNTR 361001 `*Production of forest tree seeds for the domestic and international markets*`, funded by the Ministry of Science and Technological Development of the Republic of Serbia; (2004-2007)
- Project MNTR 20033 `*Technology of production and planting of the planting stock for specific purposes*`, funded by the Ministry of Science and Technological Development of the Republic of Serbia; (2008-2010)
- Project MNTR 20052 `*Changes in forest ecosystems under the influence of global warming*` funded by the Ministry of Science and Technological Development of the Republic of Serbia; (2008-2010)
- Project MNTR 31070 `*Development of technological procedures in forestry in order to attain optimum forest cover*` funded by the Ministry of Science and Technological Development of the Republic of Serbia; (2011-2014)
- Project MNTR 43007 `*Study of climate change and its impact on the environment: impacts, adaptation and mitigation*`, funded by the Ministry of Science and Technological Development of the Republic of Serbia; (2011-2014)
- Determination of provenance regions of forest species (2004-2010)
- Health inspection of nurseries and seed orchards (2004-2009)
- Establishment of seedling seed orchard of Scots pine in Serbia (2009-2012)
- Establishment of the living archive of forest fruit trees (2010-2015)
- Morphological-anatomical and physiological changes in woody species in the parks of Belgrade as an indicator of the state of the environment (2014-2016)
- Revitalization of the Topciderska river using biological systems for industrial water purification (2014-2016)

Проекти

Učešće na međunarodnim projektima:

- ODA Slovak Aid Project “*Strengthening of Skills and Infrastructure for Protection and Regeneration of Forests in Serbia*”, Contract G57/2006
- YUG/012 09 211 „*Forest Seed Supply Advisory Team*“ potpisanog između Lux-Development, 10 rue de la Greve, L-1022 Luxembourg i Institute of forestry, Belgrade, Kneza Višeslava 3, Belgrade, Serbia
- YUG/812 11 634 „*Training in supply of forest seed and in legislation on seed and nursery production of forest trees*“ potpisanog između Lux-Development, 10 rue de la Greve, L-1022 Luxembourg i Institute of forestry, Belgrade, Kneza Višeslava 3, Belgrade, Serbia

Učešće na domaćim projektima:

- Projekat MNTR 6821 “Izbor vrste drveća za pošumljavanje i melioracije”- Projekat finansiran od strane Ministarstva nauke i tehnološkog razvoja Republike Srbije; period 2004-2007
- Projekat MNTR 361001 “Proizvodnja šumskog semena za potrebe domaćeg i međunarodnog tržišta” Projekat finansiran od strane Ministarstva nauke i tehnološkog razvoja Republike Srbije; period 2004-2007
- Projekat MNTR 20033 „Tehnologija proizvodnje i sadnje namenskog sadnog materijala” Projekat finansiran od strane Ministarstva nauke i tehnološkog razvoja Republike Srbije; period 2008-2010
- Projekat MNTR 20052 „Promene u šumskim ekosistemima pod uticajem globalnog zagrevanja” Projekat finansiran od strane Ministarstva nauke i tehnološkog razvoja Republike Srbije; period 2008-2010
- Projekat MNTR 31070 „Razvoj tehnoloških postupaka u šumarstvu u cilju realizacije optimalne šumovitosti“ Projekat finansiran od strane Ministarstva nauke i tehnološkog razvoja Republike Srbije; period 2011-2014
- Projekat MNTR 43007 „Istraživanje klimatskih promena i njihovog uticaja na životnu sredinu – praćenje uticaja, adaptacije i ublažavanje“ Projekat finansiran od strane Ministarstva nauke i tehnološkog razvoja Republike Srbije; period 2011-2014
- Određivanje regiona provenijencija šumskih vrsta 2004-2010.
- Zdravstveni pregled rasadnika i semenskih objekata 2004-2009
- Podizanje generativne semenske plantaže belog bora u Srbiji 2009-2012
- Podizanje živog arhiva šumskih voćkarica 2010-2015
- Morfološko – anatomske i fiziološke promene na drvenastim vrstama u parkovima Beograda kao indikator stanja životne sredine 2014-2016
- Revitalizacija Topčiderske reke biološkim sistemima za prečišćavanje zagađenih voda 2014-2016

Reports
Извештаји

Conferences

Конференције

Seminars
СеминариHonours and awards
Награде и признањаMemberships
Чланства

Member of Serbian Genetic Society,

Member of Association of Forest Engineers in Serbia

References
Референце

Isajev, V., Ivetić, V., Lavadinović, V., **Lučić, A.**, (2010): Significance of flowering ash (*Fraxinus ornus* L.) in the afforestation of degraded lands. In: Barančoková, M., Krajčič, J., Kollár, J., Belčáková, I. (eds.), Monograph, Landscape ecology - methods, applications and interdisciplinary approach. Institute of Landscape Ecology, Slovak Academy of Sciences, Bratislava

Lavadinović, V., Isajev, V., Rakonjac, L., Radošević, G., **Lučić, A.**, (2010): Influence of ecological characteristics of Douglas–fir test plantations in Serbia on morphometric properties of needles. In: Barančoková, M., Krajčič, J., Kollár, J., Belčáková, I. (eds.), Monograph, Landscape ecology - methods, applications and interdisciplinary approach. Institute of Landscape Ecology, Slovak Academy of Sciences, Bratislava

Rakonjac, L., Isajev, V., Lavadinović, V., Ratknić, M., **Lučić, A.**, (2010): Scots pine (*Pinus silvestris* L.) ecotypes of the Illyrian region in the afforestation of sites in south-eastern Serbia. In: Barančoková, M., Krajčič, J., Kollár, J., Belčáková, I. (eds.), Monograph, Landscape ecology - methods, applications and interdisciplinary approach. Institute of Landscape Ecology, Slovak Academy of Sciences, Bratislava

Milenkovic I., J. A. Nowakowska, T. Oszako, K. Mladenovic, A.Lucic, L. Rakonjac, D. Karadžic (2014): Morphological and molecular identification of *Phytophthora* species from maple trees in Serbia. -Genetika, Vol 46, No. 2, 353-368.

Lucic A., R. Cveticanin, M. Novakovic-Vukovic, D. Ristic, V. Popovic, Lj.Rakonjac, and S. Mladenovic Drinic (2013): *Interpopulation variability of Austrian pine (Pinus nigra Arnold) in Serbia*.-Genetika, Vol 45, No. 3, 641-654.

Cvetkovic B., M. Mataruga, V. Isajev, J. Levic, **A. Lucic**, V. Trkulja and Z. Kremenovic (2013): *Variability in germination and germination dynamics of differently treated seeds of Serbian spruce (Picea omorika Pancic/Purkyne)* .Genetika, Vol 45, No. 1, 109-119.

Popovic V., **A. Lucic**, M. Šijacic-Nikolic, T. Cirkovic-Mitrovic, Lj.Rakonjac, B. Cvetkovic and S. Mladenovic Drinic (2014): Analysis of inter-line variability of bald cypress (*Taxodium distichum* L. Rich.) juvenile seedlings using morphometric markers-. Genetika, Vol 46, No. 1, 117-128

Lučić A., Mladenović-Drinić S., Stavretović N., Isajev V., Lavadinović V., Rakonjac Lj., Novaković M.,(2010): „Genetic diversity of Austrian pine (*Pinus nigra* Arnold) populations in Serbia revealed by RAPD“. ARCHIVES OF BIOLOGICAL SCIENCES, (2010), ISSN: 0354-4664, vol. 62 br. 2, pp. 329-336

- Lučić A.**, Isajev V., Rakonjac Lj., Ristić D., Kostadinović M., Baboć V., Nikolić A. (2011): „Genetic Divergence of Scots Pine (*Pinus sylvestris* L.) Populations in Serbia Revealed by Rapd”. ARCHIVES OF BIOLOGICAL SCIENCES, (2011), ISSN: 0354-4664, vol. 63 br. 2, pp. 371-380
- Lučić A.**, Isajev V., Cvetičanin R., Rakonjac Lj., Novaković M., Nikolić A., Mladenović-Drinić S., (2011): „Interpopulation Genetic-ecological Variation of Scots Pine (*Pinus sylvestris* L.) in Serbia” *Genetica*. ISSN: 0534-0012 .Vol. 43, No. 1, Pp: 1-18
- Lavadinović, V., Isajev, V., **Lučić, A.**, (2006): Kapacitet i potencijal semenskih sastojina u Nacionalnom parku «Tara». Međunarodna naučna konferencija: Gazdovanje šumskim ekosistemima nacionalnih parkova i drugih zaštićenih područja, Jahorina-Tjentište, Bosna i Hercegovina. Zbornik radova. Str: 103-108
- Isajev, V., **Lučić, A.**, Lavadinović, V., Mataruga, M., (2006): Usmereno korišćenje genetskog potencijala crnog bora (*Pinus nigra* Arnold) iz nacionalnih parkova i semenskih sastojina. Međunarodna naučna konferencija: Gazdovanje šumskim ekosistemima nacionalnih parkova i drugih zaštićenih područja, Jahorina-Tjentište, Bosna i Hercegovina. Zbornik radova. Str: 95-102
- Lavadinović, V., Isajev, V., **Lučić, A.**, (2006) : *In situ* and *ex situ* conservation of tree gene pool in Serbia. *Institute of Forestry 60th Anniversary International scientific Conference. “ Sustainable use of Forest Ecosystems: The Challenge of the 21st Century” Proceedings*, Donji Milanovac, Serbia pp: 13-21
- Lučić, A.**, Lavadinović, V., Isajev, V., (2006) : Quality as the primary parameter of Austrian pine seed stands in Serbia. *Institute of Forestry 60th Anniversary International scientific Conference. “ Sustainable use of Forest Ecosystems: The Challenge of the 21st Century”, Proceedings*; Donji Milanovac, Serbia, pp:52-56.
- Isajev, V., Ivetić, V., **Lučić, A.**, (2007): Importance of seed sources in the artificial regeneration of sessile oak forests in Serbia. „Forest and Sustainable Development” Editura acreditata CNCSIS, Faculty of Silviculture and Forest Engineering – Transylvania University of Brasov, Romania; Pp: 25-30
- Isajev, V., Lavadinovic, V., Ivetić, V., **Lučić A.**,(2007) : Conservation of biodiversity and forrest tree improvement in Serbia. International Scientific Conference “Integral protection of Forest” Proceedings. Institute of Forestry Belgrade; Pp.140-142
- Lavadinovic, V., Isajev, V., **Lučić A.**, (2007): Individual and Group Variability of Beech in Serbia. Proceedings of the Symposium. “Forest and Sustainable Development” Editura acreditata CNCSIS, Faculty of Silviculture and Forest Engineering – Transylvania University of Brasov, Romania Pp:19-25
- Isajev, V., Lavadinovic, V., **Lučić A.**, (2007): Use of protein markers for the Calculation of the Coefficient of Similarly in Hybridization of Serbian spruce (*Picea omorika* / Panč./Purkyne). Proceedings of the Symposium. “Forest and Sustainable Development” Editura acreditata CNCSIS, Faculty of Silviculture and Forest Engineering –Transylvania University of Brasov, Romania; Pp: 1-7
- Lavadinović V., Isajev V., Marković N, Rakonjac Lj., **Lučić A.**(2008): Douglas-fir provenance differentiation based on bud burst. Transylvania University of Brasov, Faculty of Silviculture and Forest Engineering. *Proceedings of the Biennial International Symposium:’ Forest and Sustainable development* 2009 Editura Univeritath Transylvania Din Brasov. Romania, Pp 49-55.
- Rakonjac Lj.,Ratknić M., Lavadinović V., Isajev V., **Lučić A.**, Nevenić R. (2008): Conservation And Improvement Of The State Of Wild Cherry (*Prunus Avium* L.) In Serbia. Transylvania University of Brasov, Faculty of Silviculture and Forest Engineering. *Proceedings of the Biennial International Symposium:”Forest and Sustainable development”,* 2009 Editura Univeritath Transilavania Din Brasov. Romania. Pp63-69
- Lučić, A.**, Isajev, V., Lavadinović, V., Rakonjac Lj., (2008): Compatibility of Results Derived By The Application Of Different Markers In The Analysis Of Genetic Divergence Among Austrian Pine Populations (*Pinus Nigra Arnold*) In Serbia. Transylvania University of Brasov, Faculty of Silviculture and Forest Engineering. *Proceedings of the Biennial International Symposium:”Forest and*

- Sustainable Development*, 2009. Brasov, Romania Pp55-63.
- Isajev V., Orlović S., Ivetić V., **Lučić A.**, (2009): Application of genetic markers in determination of provenance regions of forest trees in Serbia; Proceedings of the international conference: „Forestry in achieving millennium goals”; Novi Sad; Serbia; pp: 31-40
- Rakonjac Lj., Isajev V., Lavadinović V., Ratknić M., **Lučić A.**, (2010): Scots pine (*Pinus silvestris* L.) Ecotypes of the Illyrian region in the afforestation of sites in south-western Serbia . Forest ecosystems and climate change. March 9-10th, 2010. Belgrade; Serbia. ISBN: 978-86-80439-22-8; Pp.43-48
- Lavadinović V., Miletić Z., Isajev V., Rakonjac Lj., **Lučić A.**(2011): Variability of phosphorus content in needles of different Douglas-fir provenances. Transylvania University of Brasov, Faculty of Silviculture and Forest Engineering. *Proceedings of the Biennial International Symposium: "Forest and Sustainable development"*, Brasov, Romania Pp: 47-52.
- Lučić A.**, Isajev V., Mataruga M., Lavadinović V., Ivetić V. (2011): Population structure and characteristics of forest tree seed orchards in Serbia. Transylvania University of Brasov, Faculty of Silviculture and Forest Engineering. *Proceedings of the Biennial International Symposium: "Forest and Sustainable development"*, Brasov, Romania Pp: 53-58.
- Isajev V., Mataruga M., Lavadinović V., Ivetić V., **Lučić A.**, Rakonjac Lj. (2011): Enhancement of degraded site afforestation technology in Serbia. Transylvania University of Brasov, Faculty of Silviculture and Forest Engineering. *Proceedings of the Biennial International Symposium: "Forest and Sustainable development"*, Brasov, Romania Pp: 35-40.
- Rakonjac Lj., Ratknić M., Isajev V., Lavadinović V., **Lučić A.**, (2011): Ecological characteristics of pyramid fir tree (*Abies alba* var. *pyramidalis*) in south west Serbia. *Proceedings of the Biennial International Symposium: "Forest and Sustainable development"*, Brasov, Romania Pp: 81-86.
- Lavadinovic, V., Isajev, V., **Lučić A.**, (2007) : Introduced species as bio structural –vegetational erosion control. International Conference “Erosion and torrent sustainable river basain management” Conference Abstracts. Faculty of Forestry Belgrade. Serbia Pp109
- Isajev, V., Lavadinović, V., Ivetić V., **Lučić, A.**, (2008): The Use Of Genetically Modified Trees In Forestry. Proceedings *From The International Conference: "Forest And Forestry-Risks, Challenges, Solutions"* ISBN978-80-8093-054-7. National Forest Centre Zvolen, Slovakia; Pp: 42-43
- Rakonjac Lj., Isajev V., Lavadinović V., **Lučić A.**, (2008): Meadow-pasture vegetation in Southwest Serbia. Proceedings from the International conference: “Forest and Forestry-Risks, Challenges, Solutions” ISBN978-80-8093-054-7. National Forest Centre Zvolen, Slovakia; Pp:100-101
- Lavadinović V., Isajev V., Rakonjac Lj., Radošević G., **Lučić A.**, (2009): Interdependence Of Needle And Sites Of Douglas-Fir Provenances In Test Plantations In Serbia. "Landscape-Theory and Practice"*Abstract of the 15th International Symposium on Problems of Landscape Ecological Research, September 29th-October 2nd 2009* Bratislava, Slovak Republic. Pp: 42-43
- Rakonjac Lj., Isajev V., Lavadinović V., **Lučić A.**, (2009): Scots Pine Ecotypes Of The Illyrian Region "Landscape-Theory and Practice". *Abstract of the 15th International Symposium on Problems of Landscape Ecological Research, September 29th-October 2nd 2009* Bratislava, Slovak Republic. Pp: 43
- Isajev V., Orlović S., Konstantinov K., Mladjenović-Drinić S., **Lučić A.**, and Ivetić V., (2009): The use of genetic markers in the enhancement of forest trees seed production in Serbia. Book of abstracts. IV congress of the Serbian genetic society. ISBN: 978-86-87109-03-2. Tara. June 1-5 2009. Pp: 153
- Rakonjac Lj., Isajev V., **Lučić A.**, (2009): Scots pine (*Pinus silvestris* L.) Ecotypes of the Illyrian region in the afforestation of sites in south-eastern Serbia . Book of abstracts. IV congress of the Serbian genetic society. ISBN: 978-86-87109-03-2. Tara. June 1-5 2009. Pp: 168
- Lučić A.**, Mladenović-Drinić S., Isajev V., Rakonjac Lj., (2009): Polymorphism of seed proteins in populations of Scots Pine (*Pinus silvestris* L.) in Serbia. Book of abstracts. IV congress of the Serbian genetic society. ISBN: 978-86-87109-03-2. Tara. June 1-5 2009. Pp: 261
- Ivetić V., Isajev V., Mladenović-Drinić S., **Lučić A.**, Nikolić **A.**, (2009): Patterns of beech (*Fagus* L.) genetic variability in Serbia. Book of abstracts. 5th BALKAN BOTANICAL CONGRESS. ISSN: 978-86-

7078-056-9. Belgrade. Serbia. 07-11.09.2009. Pp: 66

Isajev V., Ivetić V., **Lučić A.**, (2009): Serbian spruce (*Picea omorica* Pancic) variability in the native and artificial population in Serbia; Book of abstracts. 5th BALKAN BOTANICAL CONGRESS. ISSN: 978-86-7078-056-9. Belgrade. Serbia. 07-11.09.2009. Pp: 125-126

Lučić A., Lavadinović V., Isajev V., Rakonjac Lj., (2010): Effect of the site climate characteristics on morphometric parameters of Scots pine (*Pinus sylvestris* L.) reproductive organs; Book of abstracts. Forest ecosystems and climate change. March 9-10th, 2010. Belgrade; Serbia. ISBN: 978-86-80439-19-8; Pp.39

Isajev V., Mataruga M., Ivetić V., **Lučić A.**, (2010): Characteristics of biological reproduction in tree seed sources; Book of abstracts. Forest ecosystems and climate change. March 9-10th, 2010. Belgrade; Serbia. ISBN: 978-86-80439-19-8; Pp.45

Veselinović M., Golubović-Čurguz V., Nikolić B., Ratknić M., Rakonjac Lj., Batos B., **Lučić A.**, (2010): Production of nursery planting material for the purpose of realization of the strategy of afforestation Belgrade area; Book of abstracts. Forest ecosystems and climate change. March 9-10th, 2010. Belgrade; Serbia. ISBN: 978-86-80439-19-8; Pp.44

Lavadinović V., Isajev V., Rakonjac Lj., **Lučić A.**, (2010): Evaluation and directed utilization of spruce and Douglas-fir gene pool in provenance tests established in Serbia; Book of abstracts; International conference: Forestry-bridge to the future; 13-15 May 2010; Sofia; Bulgaria; ISBN: 978-954-332-072-1; Pp.79

Rakonjac Lj., Isajev V., Lavadinović V., Ratknić M., **Lučić A.**, (2010): Selection of species for afforestation aiming at the adaptation to global warming; Book of abstracts; International conference: Forestry-bridge to the future; 13-15 May 2010; Sofia; Bulgaria; ISBN: 978-954-332-072-1; Pp.157

Isajev V., Lavadinović V., Rakonjac Lj., **Lučić A.**, (2011): New approaches into planning and designing of the seed orchards of conifers in Serbia. ICFFI News. International centre of forestry and forest industries, St. Petersburg State forest technical university. ISSN: 978-5-9239-0403-1. Pp: 61

Isajev V., Rakonjac Lj., Lavadinović V., **Lučić A.**, Demić Z., Jakić V. (2011): Registar šumskih sjemenskih objekata Crne Gore. Uprava za šume Crne Gore. ISSN: 978-86-85753-02-2. Pp: 1-137

Isajev V., Mataruga M., **Lučić A.**, Rakonjac Lj., Demić Z., (2010): Priručnik za proizvodnju šumskog sjemena u prirodnim sjemenskim objektima. Uprava za šume Crne Gore. ISSN: 978-86-85799-06-8. Pp: 1-185

Lavadinović V., Isajev V., Nikolić B., Lučić A., Stojičić D., Vasiljević A. (2011): Semenski objekti i genetski potencijal. Monografija: Izbor vrsta za pošumljavanje i melioracije u Centralnoj Srbiji. Institut za šumarstvo. ISSN: 978-86-80439-29-7. Pp: 173-192

Isajev V., Lavadinović V., Lučić A., Ivetić V., Rajković S., Živadinović V. (2011): Unapređenje tehnologije semenarstva, rasadničarstva i pošumljavanja. Monografija: Izbor vrsta za pošumljavanje i melioracije u Centralnoj Srbiji. Institut za šumarstvo. ISSN: 978-86-80439-29-7. Pp: 193-204

Isajev V., Mladenović-Drinić S., Lučić A., (2008): The use of molecular markers in the improvement of conifer tree species. Bulletin of the Faculty of Forestry 98: ISSN: 0353-4537; UDK:630*165:582.47; Pregledni rad. Pp: 7-24

Lučić A., Nikolić A., Mladenović-Drinić S., Isajev V., Lavadinović V., (2008): Genetic Characterization Of Genotypes Of Austrian Pine (*Pinus nigra* Arlhold) Populations Using Protein Markers. Genetika, Vol.40, No.2. ISSN 0534-0012. UDC575:630.DOI:10.2298/GENSR0802157L; Pp: 157-168

Isajev V., Ivetić V., Lučić A., Rakonjac Lj., (2009): „Gene pool conservation and tree improvement in Serbia“; Genetika. ISSN: 0534-0012 .Vol. 41, No. 3, Pp: 309-327

Rakonjac Lj., Ratknić M., Veselinović M., Nevenić R. Isajev V., Lučić A., (2008): Zajednice crne i sive jove na peštarskoj visoravni (Ass. *Alnetum glutinosae-incanae* Br.-Bl. 1915). Časopis

Šumarstvo 2009 3-4. Pp: 91-100

Isajev V., Ivetić V., Rakonjac Lj., Lučić A., (2010): Značaj proizvodnje sadnog materijala u procesima revitalizacije erozijom ugroženih površina. Časopis Šumarstvo 2010 3-4. Pp: 83-100

Daničić V., Isajev V., Mataruga M., Lučić A. (2011): Varijabilnost morfoloških i fizioloških odlika polena rameta u klonskoj semenskoj plantaži belog bora (*Pinus sylvestris* L.) na lokalitetu Stanovi kod Doboja; Časopis Šumarstvo, 2011, 1-2. Pp: 13-28

Lučić A., Isajev V., Rakonjac Lj., Živadinović V. (2011): Varijabilnost morfometrijskih svojstava šišarica belog bora (*Pinus sylvestris* L.) u Srbiji. Časopis Šumarstvo, 2011, 1-2. Pp: 83-94

Isajev V., Orlović S., Mataruga M., Rakonjac Lj., Ivetić V., **Lučić A.**, (2011): Genetički resursi šumskih vrsta drveća u Srbiji. Prvi simpozijum o upravljanju prirodnim resursima sa međunarodnim učešćem. Fakultet za Menadžment, Zaječar; Megatrend univerzitet, Beograd. Pp: 329-336

Lavadinović, V., Isajev, V., **Lučić, A.**, (2006): Kvalitet uroda u semenskim objektima četinara Srbije, osnov za izdvajanje semenskih zona. Treći simpozijum sekcije za oplemenjivanje organizama društva genetičara Srbije i četvrti naučno-stručni simpozijum iz selekcije i semenarstva društva selekcionara i semenara Srbije, Zlatibor, Srbija. Zbornik abstrakata. str. 200.

Lučić A., Mladenović-Drinić S., Isajev V., Lavadinović V. (2008): Polimorfizam proteina semena populacija crnog bora (*Pinus nigra* Arnold) u Srbiji. Zbornik abstrakata Petog naučno-stručnog simpozijuma iz selekcije i semenarstva Društva selekcionera i semenara Republike Srbije. 25-28 maj. Vrnjačka Banja. Pp.97

Lučić A., Isajev V., Rakonjac Lj., Lavadinović V., (2010): Morfološka i fiziološka varijabilnost uroda populacija belog bora (*Pinus sylvestris* L.) u Srbiji. Zbornik abstrakata Šestog naučno-stručnog simpozijuma iz selekcije i semenarstva Društva selekcionera i semenara Republike Srbije. 17-21 maj. Vršac. Pp.35

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

Editing monographs and thematic collections
Уређивање монографија и тематских зборника

Citations

Monograph Ginko (*Ginkgo biloba* L.): living fossil, decoration, medicine

Author: Prof. Dr. Dragica Vilotić

Monograph; Pp: 1-111

ISBN 86-7299-101-X

COBISS.SR-ID 113872908

2004 Belgrade

Цитираност

Monografija: Ginko (*Ginkgo biloba* L.): živi fosil – izazov, ukras, lek

Autor: Prof. Dr. Dragica Vilotić

Monografija; Pp: 1-111

ISBN 86-7299-101-X

COBISS.SR-ID 113872908

2004. Beograd

Review
Рецензије