Листа 20 најважнијих резултата у периоду 2010-2015

M13

1. Orlović S., Galić Z., Stojnić S., Klašnja B. (2012): Monitoring of forest ecosystems in Serbia. In. Essays on Fundamental and Applied Environmental Topics. Nova Science Publishers, New York, USA, p. 253-276  ISBN: 978-1-61942-522-4

M21

1. Stojanović, D. B., Kržič, A., Matović, B., Orlović, S., Duputie, A., Djurdjević, V., Galić Z., Stojnić, S. (2013): Prediction of the European beech (Fagus sylvatica L) xeric limit using a regional climate model: An example from southeast Europe. Agricultural and Forest Meteorology, 176: 94-103.

2. Stevanov, M., Böcher, M., Krott, M., Krajter, S., Vuletić, D., Orlović, S. (2013): The Research, Integration and Utilization (RIU) model as an analytical framework for the professionalization of departmental research organizations: Case studies of publicly funded forest research institutes in Serbia and Croatia. Forest Policy and Economics 37, Elsevier, p. 20-28.

3. Katanić М., Paoletti Е., Orlović S., Grebenc T. and Kraigher H. (2013): Mycorrhizal status of an ozone sensitive poplar clone treated with the anti-ozonant ethylenediurea. European Journal of Forest Research, DOI 10.1007/s10342-013-0751-9

4. Vasić, V., Konstantinović, B., Orlović, S. (2014). Aplication of post-emergence herbicides in the regerneration of pedunculat oak (Quercus robur) forets. Forestry, Vol.87, No.3: 407-415

5. Stojanović, D. B., Levanič, T., Matović, B., & Orlović, S. (2015). Growth decrease and mortality of oak floodplain forests as a response to change of water regime and climate.European Journal of Forest Research,134(3), 555-567.

6. Stevanov, M., Dobsinska, Z., Surovy, P. (2015) Assessing survey-based research in forest science: turning lemons into lemonade? Forest Policy and Economics, DOI: 10.1016/j.forpol.2015.07.004

M22

1. Galovic V, Orlovic S, Fladung M. (2015): Characterization of two poplar homologs of the GRAS/SCL gene, which encodes a transcription factor putatively associated with salt tolerance. iForest-Biogeosciences and Forestry, early view[online: May 19, 2015] - doi: 10.3832/ifor1330-

008. doi: 10.3832/ifor1330-008.

2. Katanic M, Grebenc T, Orlovic S, Matavuly M, Kovačevic B, Bajc M, Kraigher H. (2015):Ectomycorrhizal fungal community associated with autochthonous white poplars from nature

reserve “Koviljsko-Petrovaradinski rit” marsh. iForest - Biogeosciences and Forestry (in press)

M23

1. Pekeč S., Vrbek B., Orlović S., Kovačević B. (2011): Proizvodni potencijal crne topole (Sekcija Aigeiros Duby ) na eugleju. Šumarski list, No 1-2: 29-37, 2011. Zagreb

2. Pekeč S., Belić M., Nešić Lj., Orlović S., Ivanišević P. (2011): Water physical properties of eugley in a protected part of alluvial plains of the central Danube Basin, African Journal of Agricultural Research Vol. 6(7), pp. 1717-1725.

3. Kovacevic B., Orlovic S., Ivanovic I., Cobanovic K., Nikolic-Doric E., Katanic M., Galovic V. (2011): Relationship among eastern cottonwood genotypes according to early rooting traits- Genetika, 43(2), 307-320.

4. Stevanov, M., Boecher, M., Krott, M., Orlović, S., Vuletić, D., Krajter, S. (2011): Analitički model resornog istraživanja kao znanstveno utemeljenoga savetovanja sudionika u političkom procesu: analiza znanstveno istraživačke djelatnosti Instituta za nizinsko šumarstvo i okoliš iz Novoga ada. Šumarski list br 9-10, p. 449-466.

5. Galić Z., Orlović S., Vasić V., Galović V., Klašnja B., Stojanović D., Babić V. (2011): Phytocoenological characteristics in poplar plantations in the protected region of the central Danube basin. Arch. Biol. Sci. 63(3), Beograd, p. 811-817

6. Pilipović, A.,Orlović S., Nikolić N., Borišev M., Krstić B., Rončević S. (2012): Growth and Plant Physiological Parameters as Markers for Selection of Poplar Clones for Crude Oil Phytoremediation. Šumarski List, vol. 136 No. 5-6: 273-281

7. Stojnić, S., Orlović S., Pilipović A., Vilotić. D., Šijačić-Nikolić M., Miljković D. (2012): Variation in Leaf Physiology Among Three Provenances of European Beech (Fagus sylvatica L.) in Provenance Trial in Serbia. Genetika, vol. 44 No 2: 341-353

8. Kovačević B., Miladinović D., Orlović S., Tomović, Z., Rončević, S., Poljaković-Pajnik, L. (2012): Effect of leaf treatment with cobalt chloride on adventitious rooting of Cottonwood (Populus deltoides Bartr . ex Marsh ) cuttings. Propagation of Ornamental Plants, 12(1): 52-57.

9. Andrašev, S., Bobinac, M., Rončević, S., Vučković, M., Stajić, B., Janjatović, G., Obućina, Z. (2012): Effects of thinning in a plantation of poplar clone I-214 with wide spacing. Šumarski list, 1-2: 37-56.

10. Matović, B., Koprivica, M., Maunaga, Z. (2012): Primjena jedinstvenog modela oblika debla smreke u šumarskoj praksi. Šumarski list, 136 (1/2), pp 63-69

11. Pekeč S., Vrbek B., Orlović S., Ballian D. (2013): Underground water dynamics and physical characteristics hydromorphic soils of protected part of alluvial plain of Danube in Southern Bačka, Periodicum Biologorum, Vol. 115, No 3: 349-354, Zagreb, Croatia.

12. Klašnja B., Orlović S., Galić Z. (2012): Energy potential of poplar plantations in two spacing and two rotations. Šumarski list 3-4, Zagreb, str. 161-167

13. Rončević S., Andrašev S., Ivanišević P., Kovačević B., Klašnja B. (2013): Biomass production and energy potential of some Eastern cottonwood (Populus deltoides Bartr. ex Marsh.) clones in relation to planting space. Šumarski list, 1-2: 33-42

14. Drekić, M., Mihajlović Lj., Lozan, A. (2013): Parasitoid complex of Stereonychus fraxini (DeGeer) (Coleoptera, Curculionidae) in Serbia, Archives of Biological Sciences, 65 (2):733 – 737. Belgrade.

15. Stevanov, M., Krajter Ostoic, S., Vuletic, D., Orlovic, S. (2013): Consultation process on forest biomass and sustainable forest management: How knowledge mobilization in the cross-border region of Croatia and Serbia worked? Periodicum Biologorum, Vol. 115, No. 3, p. 435 – 445

16. Stevanov, M., Krott, M. (2013): Measuring the success of state forest institutions through the example of Serbia and Croatia. International Forestry Review, Vol. 14, Nr. 3, Commonwealth Forestry Association, p. 368-386.

17. Drekić, M., Poljaković – Pajnik L., Vasić, V., Pap, P., Pilipović, A. (2014): Contribution to the study of biology of ash weevil (Stereonychus fraxini De Geer), Šumarski list 7-8: 387 –395. Zagreb.

18. Katanić M., Kovačević B., Đorđević B., Kebert M., Pilipović A., Klašnja B., Pekeč S. (2015): Nickel Phytoremediation Potential of White Poplar Clones Grown in Vitro. Romanian Biotechnological Letters, 20(1):10085-10096

M42

1. Stojanović, D. V., Ćurčić, S. B. & Brajković, M. M. (2010). The Geometrid Moths (Lepidoptera, Geometridae) of Mt. Fruška Gora (Northern Serbia). Institute of Zoology, Faculty of Biology, University of Belgrade; Fruška Gora National Park & Department of Biology, Faculty of Science, University of Montenegro, Belgrade-Novi Sad-Podgorica, 1-325.

2. Stojanović, D.V., Ćurčić, S.B. i Nestorović, S. (2011) Fauna Lepidoptera Nacionalnog parka "Đerdap", Deo prvi: Noctuidae. Nacionalni park Đerdap, Institut za nizijsko šumarstvo i životnu sredinu, Donji Milanovac, Novi Sad, 1-353.

3. Stojanović, D.V. i Ćurčić, S.B.(2014) Fauna Lepidoptera Nacionalnog parka "Fruška gora", Deo prvi: Dnevni leptiri. Institut za nizijsko šumarstvo i životnu sredinu, Nacionalni park Fruška gora, Novi Sad, 1-151.

M91

1. Орловић, С., Дрекић, M., Пекеч, С., Ковачевић, Б., Стеванов, М., Родкин, О,И. Вајцехович, Н.Н. (2012): Сорта беле врбе'' Бачка'', призната решењем „Министерства селъского хозяйства и продоволъствии - Республика Беларус“, broj 2449 od 29.12.2012.

2. Орловић, С., Андрашев, С., Рончевић, С., Кеберт, М., Галић, З., Роткин, А. (2012). Сорта беле врбе'' Дрина'', призната решењем „Министерства селъского хозяйства и продоволъствии - Республика Беларус“, broj 2450 od 29.12.2012.

3. Орловић, С.,Марковић, М., Катанић, М., Галовић, В., Стојнић, С., Родткин, А. (2012). Сорта беле врбе'' Волманка'', призната решењем „Министерства селъского хозяйства и продоволъствии - Республика Беларус“, broj 2448 od 29.12.2012.

M92

1. Pilipović A., Vasić V., Matović B., Stojanović B., Trudić B..(2014) Sorta američke crne topole (Populus deltoides x P. Deltoides) „ B-81“ Ministarstvo poljoprivrede i zaštite životne sredine. Rešenje broj 322-01-362/2014-10 od 15.12.2014