

## BIBLIOGRAFIJA

### Udžbenici:

**Jelena Z. Bošković**, Vasilije Isajev (2007): Genetika. Megatrend univerzitet Beograd. ISBN 978-86-7747-254-2. CIP 575(075.8). COBISS. SR-ID 137961484. Str. 551. (Tvrđi povež, A4 format, 1 elektronski optički disk (CD ROM).

### M13

**Bošković Jelena**, Bošković, M., Babović, M., Jerković, Z., Pešić, V. (2001): Pramiding strategy for durable resistance to wheat leaf rust pathogen. Wheat in a Global Environment. Developments in Plant Breeding, Volume 9, Eds. Z. Bedo and L. Lang. Kluwer Academic Publishers, Printed in the Netherlands. p.804. Hardcover, May 31, 2001, I edition ISBN: 0792367227; p. 337-343.

### M 14

Bošković, M., **Bošković Jelena** (1983): Application of new resistance genes of wheat of *Puccinia recondita* Rob. ex Desm. f. sp. tritici and testing sources of resistance. USDA; YO-ARS-40-IB-49; p. 67.

Bošković, M., **Bošković Jelena** (1983): Transfer and identifikation of wheat genes for resistance to pathogenic strains of *Puccinia recondita* tritici prevalent in Europe and USA. USDA; YO-ARS-72-JB-85; p. 37.

Bošković, M., **Bošković Jelena** (1984): Transfer and identification of wheat genes for resistance to pathogenic strains of *Puccinia recondita* tritici prevalent in Europe and USA. USDA; YO-ARS-72-JB-85; p. 40.

Bošković, M., **Bošković Jelena** (1985): Transfer and identification of wheat genes for resistance to pathogenic strains of *Puccinia recondita* tritici prevalent in Europe and USA. USDA; YO-ARS-72-JB-85; p. 60.

Bošković, M., **Bošković Jelena** (1987): Leaf Rust : Resistant Wheat Lines. USA. USAD; JFP-632; p. 55.

Bošković, M., **Bošković Jelena** (1988): Leaf Rust : Resistant Wheat Lines. USA. USAD; JFP-632; p. 75.

Bošković, M., **Bošković Jelena** (1989): Leaf Rust : Resistant Wheat Lines. USA. USAD; JFP-632; p. 50.

Bošković, M., **Bošković Jelena** (1990): ): Leaf Rust : Resistant Wheat Lines. USA. USAD; JFP-632; p. 58.

Bošković M., **Bošković Jelena** (1990): New international survey approach for *Puccinia recondita* tritici of wheat and sources of resistance. Commission of the European communities - Joint search Centre for Science, Research and Development, Contract No\* -0321-YU (A), p. 63.

Bošković M., **Bošković Jelena** (1992): New international survey approach for *Puccinia recondita* tritici of wheat and sources of resistance. Commission of the European communities - Joint search Centre for Science, Research and Development, Contract No\* -0321-YU (A), p. 73.

- Bošković Jelena**, Bošković, M. (1992): New international survey approach for Puccinia recondita tritici of wheat and sources of resistance., Annual report, Ministarstvo za nauku i tehnologiju, Republike Srbije, Contract No\* -0321-YU (A), p. 70.
- Jelena Bošković**, V. Isajev, Željana Prijčić, M. Bošković, Z., Hojka, J., Simić (2006): Genetičke modifikovane biljke i životna sredina. IV Međunarodna eko-konferencija 2006. Zdravstveno bezbedna hrana, 20-23. Septembar 2006. Novi Sad. CIP 633/635:504(082); 631.147(082). 631.147 (082). ISBN 86-83177-28-9. ISBN 86-83177-27-0 (za izdavačku celinu). COBISS.SR-ID 215834631. Tematski zbornik I. str. 247-255.
- Jeremija Simić, **Jelena Bošković**, Z., Hojka, Marija Vukosav (2006): Biotehnologija i globalizacija. IV Međunarodna eko-konferencija 2006. Zdravstveno bezbedna hrana, 20-23. Septembar 2006. Novi Sad. CIP 633/635:504(082); 631.147(082). 631.147 (082). ISBN 86-83177-28-9. ISBN 86-83177-27-0 (za izdavačku celinu). COBISS.SR-ID 215834631. Tematski zbornik II, str. 245-253.
- Zečević Veselinka, Knežević D., Mićanović Danica, **Bošković Jelena**, Cvijanović Gorica (2008): Technological quality of rye-wheat flour blends. *Thematic Proceedings*, International Scientific Meeting multifunctional Agriculture and Rural Development (II, second book, Belgrade 4-5 December 2008, CIP 338(497.11) "2001/2009"; 631.1 (497.11) "2002/2007" ISBN 978-86-82121-60-2 COBISS.SR-ID 153627404, P. 348-355.
- Ivanc A., Dekić R., Vukosav Marija, **Bošković Jelena**, Galonja-Coghil Tamara, Mišćević B. (2008): Rationalization of rainbow trout production (Oncorhynchus mykiss walbaum). *Thematic Proceedings*, International Scientific Meeting multifunctional Agriculture and Rural Development (II, second book, Belgrade 4-5 December 2008, CIP 338(497.11) "2001/2009"; 631.1 (497.11) "2002/2007" ISBN 978-86-82121-60-2 COBISS.SR-ID 153627404, PP 334-342.
- Bošković Jelena**, Bošković M., Prijčić Željana (2008): Durable resistance of wheat to leaf rust. *Thematic Proceedings*, International Scientific Meeting multifunctional Agriculture and Rural Development (II, second book, Belgrade 4-5 December 2008, CIP 338(497.11) "2001/2009"; 631.1 (497.11) "2002/2007" ISBN 978-86-82121-60-2 COBISS.SR-ID 153627404, PP 236-245.
- Galonja-Coghil Tamara, Vukosav Marija, Ivanc A., **Bošković Jelena** (2008): Novel method of silicate algae control in aquaculture using electro-magnetic field. *Thematic Proceedings*, International Scientific Meeting multifunctional Agriculture and Rural Development (II, second book, Belgrade 4-5 December 2008, CIP 338(497.11) "2001/2009"; 631.1 (497.11) "2002/2007" ISBN 978-86-82121-60-2 COBISS.SR-ID 153627404, PP 259-265.
- Milenković Slobodan, **Bošković Jelena** (2010): Organska proizvodnja maline i jabuke. Prva međunarodna konferencija zdrave, ekološke i organske proizvodnje hrane. Tematski zbornik. BioPlanet Book. Zlatibor 30. 05.-02.06.2010. ISBN 978-86-913547-0-1. CIP- 631.147(082). COBISS.SR-ID 175307132. Str. 125-130.
- Tamara Galonja-Coghil, Gorica Cvijanović, **Jelena Bošković**, Aleksandar Ivanc (2010): Selective control of some silicate algae in aquaculture using ecological methods, 14th International eco-conference® 2010, 6th Safe food, 22nd – 25th September 2010, Novi Sad, Serbia. CIP 63:502/504(082); 631.147(082). ISBN 978-86-83177-41-7. COBISS.SR-ID 255923463. Thematic Proceedings, 95-100.

- Aleksandar Ivanc, Radoslav Dekić, **Jelena Bošković**, Tibor Konyves, Branislav Mišćević, Tamara Galonja-Coghil, Marija Vukosav (2010): FCR and growth rate of common carp *Cyprinus carpio* Linnaeus 1758 at different water temperatures, 14th International eco-conference® 2010, 6th Safe food, 22nd – 25th September 2010, Novi Sad, Serbia. CIP 63:502/504(082);631.147(082). ISBN 978-86-83177-41-7. COBISS.SR-ID 255923463. Thematic Proceedings, 273-280.
- Jelena Bošković**, Aleksandar Ivanc, Veselinka Zečević, Marija Vukosav (2010): Integrated influence of globalization of Serbian agriculture. 14th International eco-conference® 2010, 6th Safe food, 22nd – 25th September 2010, Novi Sad, Serbia. CIP 63:502/504(082);631.147(082). ISBN 978-86-83177-41-7. COBISS.SR-ID 255923463. Thematic Proceedings, 351-359.
- Jasmina Đoković, Tamara Galonja Coghil, **Jelena Bošković** (2011): Enviromental awarens in urban and suburban areas of Subotica. XII International Eco-Conference ® 21 st-24 th September 2011. Enviromental protection of Urban and Suburban Settlements. II Proceedings Novi Sada, Serbia. P. 233-243. CIP 502.22;711.4 (082). ISBN 978-86-83177-44-8. COBISS.SR-ID 266152199.
- Jelena Bošković**, Tamara Galonja Coghil, Velelinka Zečević, Dragana Vukašinović, Mirela Matković (2012): Plant geentic resources as biodiversity factors in agroecosytems. XVI International Eco-Conference 26<sup>th</sup>- 29<sup>th</sup> 2012. Safe Food. Ekološki pokret Novog Sada. Proceedings. Novi Sada, Serbia. P.135143. CIP 63:502/504 (082); 631.147(082). ISBN 978-86-83177-46-2; COBISS.Sr-ID 273673479.
- Dragana Vukašinović, **Jelena Bošković** (2012): Ecological significance of biodiversity invventry of aphhids on Fruska Gora monuutain. XVI International Eco-Conference 26<sup>th</sup>- 29<sup>th</sup> 2012. Safe Food. Ekološki pokret Novog Sada. Proceedings. Novi Sada, Serbia. P. 271-286. CIP 63:502/504 (082); 631.147(082). ISBN 978-86-83177-46-2; COBISS.Sr-ID 273673479. CIP 63:502/504 (082); 631.147(082). ISBN 978-86-83177-46-2; COBISS.Sr-ID 273673479.
- Jasmina Đoković, Tamara Galonja Coghil, Gordana Dozet, **Jelena Bošković**, Slobodan Milenković, Ljijana Kostadinović (2012): The influence of Trichoderma Harzianum on germination and groth of pepper varieties. XVI International Eco-Conference 26<sup>th</sup>- 29<sup>th</sup> 2012. Safe Food. Ekološki pokret Novog Sada. Proceedings. Novi Sada, Serbia. P.363-170. CIP 63:502/504 (082); 631.147(082). ISBN 978-86-83177-46-2; COBISS.Sr-ID 273673479.
- Hojka Zdravko, Jelena Bošković (2012): Determinants of sustainable agriculture and organic food production in Serbia. Tematic Proceedings. Internationa Scientific Meeting-Sustainable agriculture and rural development in term of the Republic of Serbia strategic goals realization within the Danube region-Preservation of rural values. December, 6-8th 2012. pp. 749-766.
- Prodanović, R., **Bošković, J.** (2017). *Innovations in Agriculture in Developing Countries*, Thematic Proceedings, INOVAEDUCATION 2017 – Innovation, ICT and Education for the Next Generation, p. 98-116, editors: Soleša, D., Šimović, V., Rosi, B., Faculty of Economics and Engineering Management in Novi Sad, Serbia. ISBN: 978-86-87619-84-5 UDK: 37:004.738.5(082)

- Bošković Jelena**, Bošković, M. (1994): Breeding sources of resistance of wheat to *Puccinia recondita tritici* by accumulation of resistant genes. *Plant Science*, Vol. XXXI, No 7-10. p. 64-66.
- Bošković Jelena**, Bošković, M, Prodanović, Gordana (1995): Mathematical models in genetics differentiation of the wheat hybrids resistant to *Puccinia recondita tritici*. *Plant science*, Vol. XL, No. 7-10. p. 40-45.
- Bošković, M, Browder, L, **Bošković Jelena** (1995): Testing of genetically different resistant wheat lines to *Puccinia recondita tritici*. *Plant science*, Vol. XL, No. 7-10. p. 70-76.
- Prodanović Gordana, **Bošković Jelena** (1995): Analysis of some quantitative and qualitative traits in F4 generation of soybean (*Glycine max* (L) Merrill) lines in relation to parents, *Plant Science*. Vol. XL, No. 7-10. p. 58-64.
- Bošković Jelena**, Bošković, M., Babović, M., Jerković, Z., Pešić, V. (2001): Pramiding strategy for durable resistance to wheat leaf rust pathogen. *Wheat in Global Environment. Proceedings of the 6th International Wheat Conference*, 5-9 June 2000, Budapest, Hungary. Series: *Developments in Plant Breeding*, Vol. 9. Bedo, Z.; Láng, L. (Eds.) Reprinted from *Euphytica*. 2001. p.808. Springer „Plant Science“ Hardcover, ISBN 978-0-7923-6722-2. Softcover, ISBN 978-90-481-5618-4. p. 337-343..
- Jasmina Balijagić, Teodora Janković, Gordana Zdunić, **Jelena Bošković**, Katarina Šavikin, Dejan Godevac, Tatjana Stanojković, Miodrag Jovančević, Nebojša Menković (2012): Chemical profile, radical, seevenging and cytotoxic activity of yelooow Gentian Leaves (*Gentitaneae luteae folium*) grown in Northern Regions of Montenegro. *Natural Product Communications*. ISSN 1934-578X (printed); ISSN 1555-9475 (online). Vol.7 N0 11. P. 1487-1490.
- Trkulja, N., Milosavljevic, A., Stanisavljevic, R., Mitrovic, M., Jovic, J., Tosevski, I., **Boskovic, J.** (2015): Occurrence of *Cercospora beticola* populations resistant to benzimidazoles and demethylation-inhibiting fungicides in Serbia and their impact on disease management. *Crop Protection*. Vol. 75 (2015).P. (80—87). <http://www.sciencedirect.com/science/article/pii/S0261219415300399>
- Trkulja, N., Pfaf-Dolovac, E., A. Milosavljević, A., **Bošković, J.**, Jović, J., Mitrović, M., Toševski. I. (2016): First reporter of QoL resistance in *Botrytis cinerea* isolates causing gray mold strawberry fields in Serbia. *Plant Disease*, <http://dx.doi.org/10.1094/PDIS-02-15-0209-PDN> Vol. 100.N<sup>0</sup> 1.P. 221.
- Torbica, A., Drašković, M., Tomić, J., Dodig, D., **Bošković, J.**, Zečević, V. (2016): Utilization of Mixolab for assessment of Durum wheat quality dependent on climatic factors. *Journal of Cereal Science*. <http://www.sciencedirect.com/science/journal/07335210>, Vol. 69 p. 344-350.
- Drobnjaković, T., Marčić, D., Prijović, M. Perić, P., Milenković, S., Bošković, J. (2016): Life history traits and population growth of *Encarsia Formosa* Gahan (Hymenoptera: Aphelinidae) local population from Serbia. *Entomologia Generalis* Vol. 35 N0 4 p. 281 – 295. <https://www.schweizerbart.de/papers/entomologia/list>

Tanja Drobnyaković, Dejan Marčić, Mirjana Prijović, Pantelija Perić, Slobodana Milenković, **Jelena Bošković** (2018): Sublethal effects of NeemAzal-T/S on Dutch and Serbian population of *Eucarsia formosa*. *Biocontrol Science and Technology*. Taylor&Francis Group. DOI:10.1080/09583157.2017.1409336.

## M22

**Bošković Jelena**, Bošković, M, Prodanović, Gordana (1995): A new resistant genes to *Puccinia recondita* f. sp. *tritici* in one wheat background. *European Journal of Plant Pathology XIII International Plant Protection Congress, The Hague, The Netherlands, 2-7 July 1995, Paper No. 670*. ISSN: 0929-1873.

**Bošković Jelena**, Bošković, M, Prodanović, Gordana (1995): Enhancement of resistance to *Puccinia recondita tritici* of wheat by incorporation the strong genes in sources of resistance. *European Journal of Plant Pathology XIII International Plant Protection Congress, The Hague, The Netherlands, 2-7 July 1995, Paper No. 1002*. ISSN: 0929-1873.

Zečević Veselinka, Knezevic D., Boskovic Jelena, Micanovic Danica, Gordana Dozet Gordana (2010): Effect of nitrogen fertilization on winter wheat quality *Cereal Research Communications*. Vol. 38/2, pp.243-249 (2010). ISSN 0133-3720 (Print) 1788-9170 (Online). Publisher: Akadémiai Kiadó Budapest. DOI:10.1556/CRS.38.2010.2.10.

<http://www.akademiai.com/content/m4744u0003118gj5/?p=d647f3a7832345969a6a61450b477aeb&pi=9>

Zečević Veselinka, **Jelena Bosković**, Desimir Knežević, Danica Mićanović (2014): Effect of seeding rate on grain quality of winter wheat. *Chilean Journal of Agricultural Research*. Vol, 74. N0 23-28. DOI: 10.4067/S0718-58392014000100004. <http://www.chileanjar.cl/journal.php?V=74&I=1>

Jauković, M. M., Zečević, V. V., Bošković, Z. J., Nikić, S. T., Prodanović, Ž. L., Samailović, V. N. (2015): Effect of Dilute Alkaline Steeping on Mold Contamination, Toxicity, and Quality Parameters of Buckwheat Malt. *JOURNAL OF THE AMERICAN SOCIETY OF BREWING CHEMISTS* (J. Am. Soc. Brew.Chem.). 73 (4) :357-361.

<http://www.asbcnet.org/publications/journal/vol/2015/Pages/ASBCJ-2015-0823-01.aspx>

## M23

**Bošković Jelena**, Bošković M. (1992): A Boolean Algebraic Approach to Modeling the Gene-for-Gene relationship in *Puccinia recondita tritici* of Wheat and Sources of Resistance. *Vortr.Pflanzenzuchtg*. 24. p. 97-99. ISSN: 0723-7812.

Bošković, M., **Bošković Jelena** (1992): New Interantional Surve Approach for *Puccinia recondita tritici* of Wheat and Sources of Resistance. *Vortr. Pflanzenzuchtg*. 24. p. 194-196. ISSN: 0723-7812.

- Bošković Jelena** (1992): The selection of spring wheat sources of resistance to several pathogens from the international spring wheat rust nursery. *Plant Protection*, Vol. 42 (4), No 198, p.293-298.
- Bošković Jelena** (1992): The reaction of spring wheat genotypes and Yr lines to *Puccinia striiformis* in hill-mountain regions of Bosnia and Herzegovina. *Plant Protection*, Vol. 42, No 196, p. 99-107.
- Bošković M., **Bošković Jelena** (1992): approaches and procedures for European-Mediterranean analysis of populations of *Puccinia recondita tritici*. *Plant Protection*, Vol. 43 (2), No 200. p. 85-97.
- Bošković Jelena**, Bošković M. (1993): Application the gene-for-gene models in wheat hybrids resistant to *Puccinia recondita tritici*. *Plant Protection*, Vol. 44 (3), No 205, 197-202.
- Bošković, M., Browder, L., **Bošković Jelena** (1994): Interraction of resitant wheat lines and *Puccinia recondita tritici*. *Cereal Rusts and Powdery Mildew Bulletin*, Vol. 25 parts 3&4, 25-35.ISSN: 1013-8609.
- Bošković, M., **Bošković Jelena** (1994): Breeding sources of resitance of wheat for new approach in international survey of *Puccinia recondita tritici*. *Journal of Genetics & Breeding*, 53, 180-188. ISSN: 0394-9257.
- Bošković Jelena**, Bošković, M., Browder, L. (1994): Identification and transfer of wheat genes for resistance to pathogenic biotypes of *Puccinia recondita tritici* prevalent in Europe and USA. *Plant Protection*, Vol. 45 (1), No 205, 197-202.
- Bošković Jelena**, Bošković, M. (1994): International testing of genetically diferent sources of resitance to *Puccinia recondita tritici* and other wheat pathogens. *Plant Protection*, Vol. 45 (2), No 208, p. 91-106.
- Bošković, M, Browder, L, **Bošković Jelena**, Prodanović, Gordana(1995): European leaf rust of wheat nurseries, *Plant Protection*, Vol. 46 (2), 212, 85-95.
- Bošković, M, **Bošković Jelena**, Jerković, Z. (1996): Evaluation of wheat genotypes for differentiating pathotypes *Puccinia reconditia tritici*. *Cereal Rust and Powdery Mildews Bulletin*, Volume 24, Supplement: 134. ISSN: 1013-8609.
- Jerković, Z, Stojanović, S, Jevtić, R, **Bošković Jelena** (1996): Resistance of Yugoslav present and future winter wheat varietis to *Puccinia recondita tritici*. *Cereal Rust and Powdery Mildews Bulletin*, Volume 24, Supplement: 245. ISSN: 1013-8609.
- Bošković Jelena**, Bošković, M, Jerković, Z. (1996): Combinations of unknown and strong resistance genes of wheat to *Puccinia recondita f. sp. tritici*. *Cereal Rust and Powdery Mildews Bulletin*, Volume 24, Supplement: 248. ISSN: 1013-8609.
- Bošković, M., Browder, L. E., **Bošković Jelena**, Jerković, Z. (2000): International survey approach for *Puccinia recondita tritici* of wheat using multilocation testing. *Acta Phytopathologica et Entomologica Hungarica* 35 (1-4), pp. 351-358.
- Jerković, Z., Jevtić, R., Stojanović, S., **Bošković Jelena** (2000): Leaf rust resistance inheritance of progenies of wheat with probability for scab resistance. *Acta Phtopathologica et Entomologica Hungarica* 35 (1-4), pp. 193-197.
- Miščević B., **Bošković Jelena**, Ivanc A., Vukosav Marija, Kenjveš T. (2009): Biotechnology and genetic improvement of domestic animals. *Genetika*. Vol. 41, N<sup>o</sup>. 2 (2009). P. 225-243. UDC575;636.ISSN: 0534-0012. ISSN. DOI: 10.2298/GENSR0902225M.

- Veselinka, Knežević D., **Bošković Jelena**, Madić Milomirka (2009): Effect of genotype and environment on wheat quality. *Genetika*. Vol.41. No. 3. 247-253.UDC 575:633.1. ISSN: 0534-0012. DOI:10.2298/GENSR0903247Z.  
<http://www.doiserbia.nb.rs/img/doi/0534-0012/2009/0534-00120903247Z.pdf>
- Bošković Jelena**, Bošković M. (2009): Durable resistance to *Puccinia triticina* by accumulation of resistance genes. *Genetika*. Vol. 41, No. 3. P. 353-378. UDC:575 ISSN: 0534-0012. DOI: 10.2298/GENSR0903355B. Review paper.  
<http://www.doiserbia.nb.rs/img/doi/0534-0012/2009/0534-00120903355B.pdf>
- Zečević Veselinka, **Boskovic Jelena**, Dimitrijevic M., Petrovic Sofija (2010): Genetic and phenotypic variability of yield components in wheat (*Triticum aestivum* L.). *Bulg. J. Agric. Sci.*, Publisher: Agricultural Academy, Bulgaria. ISBN 1310-0351. Vol. 16, N<sup>o</sup>4. P. 422-428.
- Veselinka Zečević, Desimir Knežević, **Jelena Bošković**, Slobodan Milenković (2010): Effect of nitrogen and ecological factors on quality of winter triticale cultivars. UDC 575:633.11. DOI:10.2298/GENS1003465Z. ISSN print: 0534-0012. ISSN online: 1820-6069. *Genetika* Vol.42.N0 3. P. 465-474.  
: [http://www.dgsgenetika.org.rs/abstrakti/vol42no3\\_rad7.pdf](http://www.dgsgenetika.org.rs/abstrakti/vol42no3_rad7.pdf)
- Sofija Petrović, Miodrag Dimitrijević, Milivoj Belić, Borislav Banajc, **Jelena Bošković**, Veselinka Zečević, Borivoj Pejić (2010): The variation of yield components in wheat (*Triticum aestivum* L.) in response to stressful growing conditions of alkaline soil. UDC 575:633.11. DOI: 102298/GENSR1003545P. ISSN print: 0534-0012. ISSN online: 1820-6069. *Genetika* Vol.42.N0 3. P. 545-555.  
[http://www.dgsgenetika.org.rs/abstrakti/vol42no3\\_rad16.pdf](http://www.dgsgenetika.org.rs/abstrakti/vol42no3_rad16.pdf)
- Dimitrijević Miodrag, Knežević Desimir, Petrović Sofija, Zečević Veselinka, **Bošković Jelena**, Belić Milivoj, Pejić Borivoj, Banjac Borislav (2011): Stability of yield components in wheat (*Triticum aestivum* L.) *Genetika*, Vol.43, N<sup>o</sup>1, UDC 575:633.11. P.29-39. DOI:10.2298/GENSR101029D. [http://www.dgsgenetika.org.rs/abstrakti/vol43no1\\_rad3.pdf](http://www.dgsgenetika.org.rs/abstrakti/vol43no1_rad3.pdf)
- Gordana Dozet, **Jelena Bošković**, Tamara Galonja Coghill, Veselinka Zečević, Gorica Cvijanović, Dragan Jovičević, Vojin Đukić (2011): Effect of genotype and pre-sowing fertilization yield of garden pea *Genetika* Vol. 43, No. 2, P. 229-238. UDC 575. DOI: 10.2298/GENSR1101041P. [http://www.dgsgenetika.org.rs/abstrakti/vol43\\_2011\\_no2\\_sr.htm](http://www.dgsgenetika.org.rs/abstrakti/vol43_2011_no2_sr.htm)
- Veselinka Zečević, Jelena Bošković, Desimir Knežević, Slobodan Milenković, Danica Mićanović (2013): Study of some spike characteristics in wheat (*Triticum Aestivum* L.). *Review on Agriculture and Rural Development* 2013. Vol.2. (1) ISSN 2063-4803. p. 478-484.
- Tibor Könyves, Branislav Mišćević, Zlatanović Nebojša, Laszlo Lengyel, Jelena Bošković, Ivanc Aleksandar, Edita Suturović (2013): The possibilities of organic farming in Vojvodina. *Review on Agriculture and Rural Development* 2013. Vol.2. (1) ISSN 2063-4803. p.320-328.
- Tamara Galonja Coghill, Jelena Bošković, Ljiljana Kostadinović, Edita Suturović (2013): Virtual water in agriculture production. *Review on Agriculture and Rural Development* 2013. Vol.2. (1) ISSN 2063-4803. p. 224-228.

- Zečević Veselinka, Jelena Bosković, Desimir Knežević, Danica Mićanović, Slobodan Milenković (2013): Influence of cultivar and growing season on quality properties of winter wheat (*Triticum aestivum* L.). *African Journal of Agricultural Research*, Vol. 8(21), pp. 2545-2550. DOI: 10.5897/AJAR11.2089. ISSN 1991-637X ©2013 Academic Journals. M23 <http://www.academicjournals.org/AJAR>
- Nenad Trkulja, Anja Milosavljević, Erika Pfaf-Dolovac, Nenad Dolovac, **Jelena Bošković** (2014): Spatial distribution of benzimidazole resistance of *Cercospora beticola* Sacc. in Serbia. *Review on Agriculture and Rural Development 2014. vol. 3 (1) ISSN 2063-4803. p. 298-302.*

## M24

- Bošković Jelena**, Prijjić Željana, Ivanc Aleksandar (2010): Economical and Ecological impact of shelterbelts. *Economic agriculture /Special Issue-2. International sventific meeting: Multifunctional Agriculture and Rural Development (V) – regional specificities-. I Book. God./Vol. LVII, CB/SI-2(1-656), 2010. Beograd/Belgrade. UDK:630\*27(497.113). YU ISSN 0352-3462. EP 2010 (57) SI-2 P. 51-57.*
- OroVioleta, **Jelena Bošković**, Slobodan Milenković, Solveig Tosi (2012): Taxonomic diversity of fungi associated with some PCN populations from Serbia. *Pestic.Phytomed. (Belgrade), 27 (1), 41–47. UDC: 592.132:632.6 DOI10.2298/PIF12010410.*
- Tanja Drobňaković, Dejan Marčić, Mirjana Prijović, Pantelija Perić, Slobodan Milenković, **Jelena Bošković** (2017): Sublethal effects of imidacloprid on the whitefly parasitoid *Encarsia formosa* Gahan. *Pestic.Phytomed. (Belgrade), 32(3-4), 2017, 205–216 UDC 632.951:632.937.1 DOI: <https://doi.org/10.2298/PIF1704205D>.*

## M31

- Bošković, M., **Bošković Jelena** (1990): Breeding of resistance of wheat for new approach in international survey of *Puccinia recondita tritici*. *Proceedings of 8th Congress of the Mediterranean Phtopathological Union p. 115. Agadir, Morocco.*
- Jasnić, S., Bošković, M., Falak, I., **Bošković Jelena** (1991): Occurrence of Barley Yellow Dwarf Virus (BYDV) in Yugoslavia in the future research program. *Sixth conference on virus diseases of graminea in Europe. June, p. 18-21, Torino, p.23-24.*
- Bošković Jelena**, Bošković M. (1992): A Boolean Algebraic Approach to Modeling the Gene-for-Gene relationship in *Puccinia recondita tritici* of Wheat and Sources of Resistance. *Cereal Rusts and Mildews, Proceedings of Eighth European and Mediterranean Cereal Rusts and Mildews Conference, Weihenstephan/Germany, Apstracts, p. 73.*
- Bošković, M., **Bošković Jelena** (1992): New Interantional Surve Approach for *Puccinia recondita tritici* of Wheat and Sources of Resistance. *Cereal Rusts and Mildews, Proceedings of Eighth European and Mediterranean Cereal Rusts and Mildews Conference, Weihenstephan/Germany, Apstracts, p. 74.*



- Bošković, M., Browder, L., **Bošković Jelena** (1993): Interaction of resistant wheat lines and *Puccinia recondita tritici*. Patho. 6-th International Congress of Plant Pathology, 28. Jul – 6. August 6, 1993. Montreal, Canada, Abstracts, p.88.
- Bošković Jelena**, Bošković, M. (1994): Sources of resistance of wheat for *Puccinia recondita tritici*. 9th Congress of Mediterranean Phytopathological Union. Septembar 1994. Kusadasi, Aydin, Turkiye, p. 263-267.
- Bošković, M., **Bošković Jelena**, Jerković, Z. (1996): Evaluation of wheat genotypes for differentiating pathotypes *Puccinia recondita tritici*. Proceedings of the 9th European and Mediterranean Cereal Rust & Powdery Mildews Conference, 2-6 September 1996, Lunteren The Netherlands, p. 134.
- Bošković Jelena**, Bošković, M. (1997): New approach for resistance of wheat to leaf rust pathogen in European-Mediterranean regions. 10th Congress of the Mediterranean Phytopathological Union, Montpellier, Le Corum (France), June 1-5, 1997, p. 553-557. (Oral presentation).
- Jerković, Z., Jevtić, R., **Bošković Jelena**, Stojanović, S., Bošković, M. (1997): Yugoslav winter wheat varieties and *Puccinia recondita tritici* interactions, 10th Congress of the Mediterranean Phytopathological Union, Montpellier, Le Corum (France), June 1-5, 1997, p. 577-581.
- Bošković Jelena**, Bošković, M. (1997): Control of leaf rust pathogen by combinations of resistance genes. Protection of Cereal Crops against Harmful Organisms, 1-4 July, 1997, Kromeriz, Book of Abstracts. p.43.
- Bošković, M., **Bošković Jelena** (1997): Application of a North American System of Nomenclature for *Puccinia recondita* f. sp. *tritici*. Protection of Cereal Crops against Harmful Organisms, 1-4 July, 1997, Kromeriz, Book of Abstracts. p. 45.
- Bošković Jelena**, Bošković, M., Pešić, V., Prodanović, Gordana (1998): Combinations of unknown and highly resistant genes to *Puccinia recondita tritici* in wheat. Proceedings of 2nd Balkan Symposium on Field Crops, Novi Sad, Yugoslavia, 16-20 June 1998, Vol. 1: Genetics & Breeding, P. 87-90.
- Bošković, M., Browder, L., **Bošković Jelena** (1998): International wheat leaf rust nurseries. International Symposium Kragujevac 24-27 November, Breeding on small grains. p. 281-286.
- Bošković Jelena**, Bošković, M., Pešić, V., Prodanović, Gordana (1998): Genetic differentiation of resistant wheat hybrids to leaf rust pathogen using mathematical models. International Symposium Kragujevac. 24-27. November. Breeding on small grains. p. 287-292.
- Pešić, V., Vučinić, M., **Bošković, Jelena** (1999): The importance of biodiversity preservation of novel and conventional plants for sustainable agriculture. 3th International Symposium, Proceeding No. 1. Puscino, Russia, 1999. p. 235-238.
- Bošković Jelena**, Bošković, M., Babović, M., Jerković, Z., Pešić, V. (2000): Pyramiding strategy for durable resistance to wheat leaf rust pathogen. (Oral presentation), Wheat in a Global Environment. 6th International Wheat Conference, 5-9 June, 2000 Budapest, Hungary, p. 55.
- Bošković, M., Browder, L. E., **Bošković Jelena**, Jerković, Z. (2000): International survey approach for *Puccinia recondita tritici* of wheat using multilocation testing. Proceedings of the 10th Cereal Rusts and Powdery Mildews Conference, Budapest, Hungary, August 28 – September 1, 2000. p. 133.

- Bošković Jelena**, J. Simić, Z. Hojka, Željana Mićanović, G. Đurica (2004): Položaj održive poljoprivrede u procesima globalizacije. III Međunarodna eko-konferencija o zdravstveno bezbednoj hrani. Safe Food. 22-25. Septembar 2004. Novi Sad. Proceedings p. 407-413.
- Aleksandar Ivanc, **Jelena Bošković**, Z. Hojka, J. Simić, Radmila Sarić, Ljubica Vekić (2004): Neophodnost i mogućnost prilagođavanja obrazovanja kadrova održivom razvoju poljoprivrede. III Međunarodna eko-konferencija o zdravstveno bezbednoj hrani. Safe Food. 22-25. Septembar 2004. Novi Sad. Proceedings p. 419-425.
- Jeremija Simić, **Jelena Bošković**, Z. Hojka, T. Krmpotić, Marija Vukosav (2004): Tržišne i ekološke determinante razvoja proizvodnje zdravstveno bezbedne hrane. III Međunarodna eko-konferencija o zdravstveno bezbednoj hrani. Safe Food. 22-25. Septembar 2004. Novi Sad. Proceedings p. 225-31.
- Bošković Jelena**, Simić J., Vukosav Marija, Hojka Z. (2006): Urbanisation impact on environment. Environment for Europe, EnE06. - The Second Regional Conference, Belgrade, 5-7 June 2006. Proceedings of papers CD & pdf 043 p.1-4.
- Bošković Jelena**, Isajev V., Prijić Željana, Bošković M., Hojka Z., Simić J. (2006): GM plants: risks and some positives on environment. Environment for Europe, EnE06 - The Second Regional Conference, Belgrade, 5-7 June 2006. Proceedings of papers CD & pdf 054 p.1-7. EnE06.
- Bošković Jelena**, Mišćević B., Zečević Veselinka, Galonja Tamara (2009): Organic agriculture and world's recession. 7th International Scientific Conference: Dealing with the Global Economic Crisis by Companies and Economies. Megatrend University. Belgrade, November 27th, 2009. Proceedings, p. 263-275. CIP 338.124.(100) 082) 338.1(497) (082). ISBN 978-86-7747-377 -8. COBISS.SR-ID 171215628.
- Boskovic Jelena**, Zecevic Veselinka, Milenkovic Slobodan, Dozet Gordana (2010): International survey approach for *Puccinia triticina* of wheat. „Agriculture and Countryside in the Squeeze of Climate Change and Recession ”IX. Oszkár Wellmann International Scientific Conference Hódmezővásárhely, 22<sup>nd</sup> April 2010. Review on Agriculture and Rural Development. Scientific Journal of University of Szeged, Faculty of Agriculture. Volume 5. (1) p.53-59. ISSN1788-5345.
- [http://www.mgk.uszeged.hu/avsz/doks/2010/AVSZ\\_2010\\_1\\_kiadvany\\_04\\_14.pdf](http://www.mgk.uszeged.hu/avsz/doks/2010/AVSZ_2010_1_kiadvany_04_14.pdf)
- Könyves T., Ivanc A., Mišćević B., Vukosav Marija, **Bošković Jelena** (2010): Sheep breeding and sheep milk production in Vojvodina. „Agriculture and Countryside in the Squeeze of Climate Change and Recession ”IX. Oszkár Wellmann International Scientific Conference Hódmezővásárhely, 22<sup>nd</sup> April 2010. Review on Agriculture and Rural Development. Scientific Journal of University of Szeged, Faculty of Agriculture. Volume 5. (1) supplement. p. 140-144. ISSN 1788-5345. CD Issue.
- Jelena Boskovic**, Veselinka Zecevic, Tamara Galonja Coghil, Aleksandar Ivanc, Slobodan Milenkovic, Gordana Dozet, Tibor Könyves (2011): Sustainable agriculture and environmental protection. Review on Agriculture and Rural Development. “TRADITIONS, INNOVATION, SUSTAINABILITY”. X.

- Wellmann International Scientific Conferemnce. Hódmezővásárhely, 5<sup>th</sup> May, 2011. Conference CD supplement. P. 268-273. ISSN 1788-5345.
- Zdravko Hojka, Jeremija Simić, **Jelena Bošković**, Aleksandar Ivanc (2011): Zemljište i organska đubriva-značajni faktori razvoja organske poljoprivrede u Srbiji. Prvi simpozijum o uravljanju prirodnim resursima sa međunarodnim učešćem. Bor, Srbija. Zbornika radova. CIP 330.15(082); 502.131.1(082). ISBN 978-86-7747-431-7. COBISS.Sr-ID 183673356. Str. 29-38.
- Könyves Tibor, Vukosav Marija, Ivanc Aleksandar, **Bošković Jelena**, Mišćević Branislav(2011): Az ökológiai szemléletű állattartás lehetőségei a Vajdaságban. p. 466 - 469.A Magyar Tudomány napja a Délvidéken 2010. Kiadó: Magyar Tudományos Társaság - Újvidék 2011. ISBN 978-86-88077-02-6 COBISS.SR-ID 264706823.
- Jelena Bošković**, Veselinka Zečević, Željana Prijić, Dragana Vukašinić (2011): Ecological monitoring of genetically modified organisms. 9<sup>th</sup> International Scientific Conference. Serbia Facing The Globalization and Sustainable Development. Pocceedings. Belgrade, November 25<sup>th</sup> , 2011. P. 253-262. CIP 502.131.1(082); 339.923:061.1EU(497.11)(082); 338.1(497.11)(082); 338.124.4(100) (082). ISBN 978-86-7747-445-4. COBISS.ST-ID 187614732.
- Jelena Boskovic**, Veselinka Zecevic, Tamara Galonja Coghill, Slobodan Milenkovic, Zdarvko Hojka, Tibor Konyves, Gordana Dozet (2012): The importance of plant genetics resources in agroecosystem. Review on Agriculture and Rural Development.“SCIENCE FOR RURAL AREAS” XI. WELLMANN INTERNATIONAL SCIENTIFIC CONFERENCE.10th May, 2012 HÓDMEZŐVÁSÁRHELY (HUNGARY). Conference CD supplement. P. 302-308. ISSN 2063-4803.
- Jelena Bošković**, Veselinka Zečević,Tamara Galonja Coghill, Zdravko Hojaka, Gordana Dozet, Lazar Ružičić, Dragana Vukašinić, Mirela Matković (2012): The influence of agricultural biotechnology on the quality of the environment. 2 nd International Simpozijum on Natural Resources Mangement. CIP 330.15 (082); 502.131(082). ISBN 978-76-7747-457-7. COBISS:SR-ID 190783756. P. 421-429.
- Tamara Galonja Coghill, Ljiljana Kostadinović, **Jelena Bošković**, Nenad C. Bojat, Lazar Ružičić (2012): Some wastewater purification methods in the chemical industry „Zupa“ Krusevac. 2 nd International Simpozijum on Natural Resources Mangement. CIP 330.15 (082); 502.131(082). ISBN 978-76-7747-457-7. COBISS:SR-ID 190783756. P.233-239.
- Balijagić Jasmina, Radanović Dragoja, Antić Mladenović Svetlana, Crnobarac Jovan, **Bošković Jelena**, Zečević Veselinka, Dozet Gordana, Jovančević Miodrag (2012): Mineral content of autochthonous gentian, *Gentiana lutea* L., root from natural habitats in northern parts of Montenegro. Proceedings of the Seventh Conference on Medicinal and Aromatic Plants of Southeast European Countries (Proceedings of the 7th CMAPSEEC), 27th - 31st May, 2012 Subotica, Republic of Serbia, CD edition, pp. 255-262. CIP 633.88(082)(0.034.2); 615.322:582(082)(0.034.2); 635.7(082)(0.034.2). ISBN: 978-86-83-141-16-6, COBISS. SR-ID 191007756.
- Trkulja, N., Ivanović, Ž., Popović, T., Živković, S., Oro, V., Dolovac, N., **Bošković, J.** (2012). Existence of *Cercospora beticola* isolates resistant to benzimidazole and

triazole fungicides in natural populations. International Symposium on Current Trends in Plant Protection, 25-28th September, Institute for Plant Protection and Environment, Belgrade, 2012 Belgrade, Serbia. Proceedings, ISBN 978-86-910951-1-6, P. 367-372.

- Bošković Jelena**, Tamara Galonja Coghill, Veselinka Zečević, Zdravko Hojka, Slobodan Milenković, Branislav Mišćević, Tibor Kenjves (2013): Sustainable use of natural resources in fuction of agriculture development in the Republic of Serbia Interantional Symposium on Natural Resources Management (3; 2013; Zaječar).Proceedings / Third International Symposium on Natural Resources Management, Zajecar, 30-31 May 2013. Zajecar: Faculty of Management; Belgrade: Megatrend University, 2013. Pp.139-145. ISBN: 978-86-7747-486-7.
- Janoš Berenji, Vladimir Sikora, **Jelena Bošković**, Veselinka Zečević (2013): Organic production of Cereals and pseudocereals. The Programm is co-financed bz the Eurppean Union. Good neighbours creating future. Hungary-Serbia IPA Cross-border Co-operation Programme. HUSRB/1002/214/045 "Biocereal". Iprovement of cereals for conventional production and biofarming. CLOSING CONFERENCE. Bački Petrovac. June 18, 2013. p. 33-34.
- Slobodan Milenković, Veselinka Zečević, **Jelena Bošković** (2013): Integrated pest management in organic cereal production. HUSRB/1002/214/045 "Bio Cereal". The Programm is co-financed of the Eurppean Union. Good neighbours creating future. Hungary-Serbia IPA Cross-border Co-operation Programme. HUSRB/1002/214/045 "Biocereal". Iprovement of cereals for conventional production and biofarming. Editors: Dr Jelena Bošković , full professor, Project menager Partner 2 i Dr Tibor Kenjveš associate professor Project coordinator. P.3-4.
- Matković,M., **Bošković, J.**, Zečević, V., Knežević, D., Đurić, N. (2015): Influence of genotype on yeald and quality components of durum wheat in organic production. Proceedings. Fifth International syposium on natural resources management. May 23<sup>rd</sup>, Faculty of menagment Zaječar, Republic of Serbia. Zaječar, 2015. CIP 005: 330.15; 502.131.1(082). COBISS.SR-ID 215278860.ISBN 978-86-7747-530-7. p. 17-22. Publisher: Faculty of menagment Zaječar. Editor-in-Chief: Dragan Mihajlović.
- Prodanović, R., Carić, M., **Bošković, J.** (2015): Mleko i mlečni proizvodi kao funkcionalna hrana. V multidisciplinarni kongres sa međunarodnim učešćem "ISHRANA BUDUĆNOSTI", Zbornik radova, str. 97-101. SPENS, Novi Sad, 26-27.09.2015., Urednik: Boro M. Vujasin. Izdavač: Društvo za populacionu politiku "Breg". ISBN: 978-86-915909-3-2, UDK 613.2(082).
- Bošković, J.**, Prodanović, R. (2016): Methodology of risk assessment and cumulative impact of genetically modified plants on the environment. The 6<sup>th</sup> Intenatnationala Congress Bomedicine and Geosciences-Influence of Environment on human Health.Invited lectures.CIP 614.2 (082) 503/504(0.82).COBISS.SR-ID 22281268. Proceeding: ISBN 987-86-80140-03-2. Publisher: 1. Ministry of Education, Science and Technological Development of Republic of Serbia, 2. Association of geophysicists and ecologists Serbia (Belgrade). 18-18. April 2016. Hotel Park, Belgrade.Invited lectures. P. 9-19.

- Bošković, J.**, Trkulja, N., Prodanović, R. (2016): The impact of insecticides on honey bees production. Proceedings 6<sup>th</sup> International Symposium on natural resources management. 2016, June 25-26, Faculty of management Zaječar, Republic Serbia, Zaječar, 2016. CIP: 005:350.15(082); 502: 131.1 (082); 620.9(082); 338.48(082). COBIS.SR-ID 22421717100; ISBN: 978-86-7747-542-0. pp.17-24.
- Prodanović, R., **Bošković, Jelena**, Marjanović, M. (2016): *Prerada i promet organskog voća u Srbiji*, VI multidisciplinarni kongres sa međunarodnim učešćem "ISHRANA BUDUĆNOSTI", SPENS, Novi Sad, 08-09.10.2016., urednik: Boro M. Vujasin, Zbornik radova, str. 101-107, Izdavač: Društvo za populacionu politiku "Breg" UDK 313.2(082), ISBN 978-86-915909-4-9.
- Bošković, J., Bojat, Č. N. (2017): Importance of plant genetics resources for food and agriculture. The 7<sup>th</sup> International Congress Biomedicine and Geosciences-Influence of Environment on human Health. Invited lectures. Proceeding: CIP 614.2(082) (0.0342); 502(504) (082) (0.0342). COBBISS.SR-ID 235339532. ISBN:978-86-80-140-04-9. Publisher: 1. Ministry of Education, Science and Technological Development of Republic of Serbia, 2. Association of geophysicists and ecologists Serbia (Belgrade). 24-26. May 2017. Crowne Plaza, Belgrade. Invited lectures. P. 9-19.
- Bošković, J., **Prodanović, R.**, Jahić, M. (2017). *Genetske modifikacije u proizvodnji hrane*, VII multidisciplinarni kongres sa međunarodnim učešćem "ISHRANA BUDUĆNOSTI", SPENS, Novi Sad, 07-08.10.2017., urednik: Boro M. Vujasin, Zbornik radova, str. 41-47 Izdavač: Društvo za populacionu politiku "Breg", UDK 613.2(082), ISBN 978-86-915909-5-6.
- Boskovic, J.**, Prodanovic, R., Vukic, M. (2018). The Impact of Agricultural Biotechnology on the Environment, Proceedings 8<sup>th</sup> International Symposium on Natural Resources Management, pp. 35-42. Eds. D. Mihajlovic, B. Djordjevic, May 19, Faculty of management Zaječar, Megatrend University Belgrade, Republic of Serbia, Zajecar. ISBN 978-86-7747-590-1.
- Prodanovic, R., **Boskovic, J.**, Skrbic, S. (2018). Potential of the Biogas Production from Waste Biomass in AP Vojvodina, Proceedings 8<sup>th</sup> International Symposium on Natural Resources Management, pp. 43-51. Eds. D. Mihajlovic, B. Djordjevic, May 19, Faculty of management Zaječar, Megatrend University Belgrade, Republic of Serbia, Zajecar. ISBN 978-86-7747-590-1.
- Puvača, N., Kostadinović, Lj., Popović, S., Tasić, T., Ikonić, P., Đuragić, O., Čabarkapa, I., Ljubojević, D., Prodanović, R., **Bošković, J.** (2018). Dietary allicin (*diallylthiosulfinate*) influence on chicken meat quality, cholesterol concentration, lipid oxidation and blood lipid profile. 4<sup>th</sup> International Congress „Food Quality, Technology and Safety“ and 18<sup>th</sup> International Symposium „Feed Technology“, 23- 25 October, Novi Sad 2018, Serbia. Proceedings. ISBN 978-86-7994-057-5 pp. 88-96.

## M32

- Bošković Jelena**, Bošković, M. (1993): Expansion of gene-for-gene models in wheat hybrids resistant to *Puccinia recondita tritici*. VIII International Wheat Genetics Symposium, Beijing, p. 101.

- Bošković, M., **Bošković Jelena** (1993): Interantional surve of *Puccinia recondita tritici* by using genetically different resistant wheat genotypes. VIII International Wheat Genetics Symposium, Beijing, p.103.
- Bošković Jelena**, Bošković, M. (1994): Breeding sources of resistance of wheat to *Puccinia recondita tritici* by accumulation of resistant genes. Fourth Symposium on Plant Immunity to diseases and pests. November, 1994, General Toshevo, Bulgaria, Abstract, p. 70.
- Bošković Jelena**, Bošković, M, Prodanović, Gordana (1995): International testing sources of resistance to *Puccinia recondita* f. sp. *tritici*, International Symposium, 75 Years of Phytopathological and Resistance Research at Aschersleben, 12-16 June, 1995, Aschersleben, Germany, Proceedings, Abstract. p. 73.
- Jerković, Z, Stojanović, S, Jevtić, R, **Bošković Jelena** (1996): Resistance of Yugoslav present and future winter wheat varietis to *Puccinia recondita tritici*. Proceedings of the 9th European and Mediterranean Cereal Rust&Powdery Mildews Conference, 2-6 September 1996, Lunteren The Netherlands, p. 245.
- Bošković Jelena**, Bošković, M, Jerković, Z. (1996): Combinations of unknown and strong resistance genes of wheat to *Puccinia recondita* f. sp. *tritici*. Proceedings of the 9th European and Mediterranean Cereal Rust&Powdery Mildews Conference, 2-6 September 1996, Lunteren The Netherlands, p. 248.
- Bošković Jelena**, Bošković, M. (1996): Evolution of pathways and resistance to wheat leaf rust pathogen. 5th International Congress of Systematic and Evolutionary Biology. Abstract ICSEB V, Budapest, Hungary, August 17-24, 1996, p. 231.
- Bošković Jelena**, Bošković, M, Jerković, Z. (1996): Gene-for-gene relationship related to environments in modeling type of resistance of wheat hybrids to leaf rust pathogen. 1st Congress of Biologist of Macedonia, Abstract book, 18-21, September, 1996, Ohrid, Macedonia, p. 41.
- Bošković, M, **Bošković Jelena**, Jerković, Z. (1996): Surveys and resistance to wheat leaf rust pathogen. 1st Congress of Biologist of Macedonia, Abstract book, 18-21, September, 1996, Ohrid, Macedonia, p. 90.
- Jerković, Z, Bošković, M, **Bošković Jelena**, Park, R. (1996): Resistance gene interactions against the development of leaf rust in wheat breeding, 1st Congress of Biologist of Macedonia, Abstract book, 18-21, September, 1996, Ohrid, Macedonia, p. 42.
- Bošković Jelena**, Bošković, M. (1997): The advantage of the use of two or more Lr resistance genes in control leaf rust pathogen. 2nd International Symposium "Cereal - Pathogens and Stress Factors Interactions". Book of Abstracts, 15-17 September, 1997, Poznan, p. 14.
- Bošković Jelena**, Bošković, M, Pešić, V, Prodanović, Gordana, Pešić, V (1998): Durable resistance to wheat leaf rust pathogen by breeding genotypes with pyramiding reasant gene. Abstracts, XVIIIth International Congress of Genetics, August 10-15, 1998, Beijing, China, 8P268.
- Bošković Jelena**, Bošković, M, Jerković, Z, Prodanović, Gordana, Pešić, V (1999): Durable resistance to wheat leaf rust pathogen with combination of resistance genes. XIV International Plant Protection Congress, Tel Aviv, Israel. Abstract. p. 76.
- Jerković, Z., Jevtić, R., Stojanović, S., **Bošković Jelena** (2000): Leaf rust resistance inheritance of progenies of wheat with probability for scab resistance. Proceedings

- of the 10th Cereal Rusts and Powdery Mildews Conference, Budapest, Hungary, August 28 – September 1, 2000. p. 73.
- Jerković, Z., **Bošković Jelena**, Bošković, M., Rončević, P. (2000): Negative effect of parasite resistance genes on yield current studies of Yugoslav wheat varieties. Wheat in a Global Environment 6th International Wheat Conference, 5-9 June, 2000 Budapest, Hungary, p. 182.
- Bošković Jelena**, Z. Hojka, J. Simić, A. Ivanc, Radmila Sarić (2004): Determinants of sustainable agriculture and organic production. International Conference on Sustainable Agriculture and European Integration Processes. September 19-24, 2004. Novi Sad, Serbia and Montenegro. Programme & Abstracts, p.36.
- Bošković Jelena**, M. Bošković, Z. Hojka, J. Simić, Željana Mićanović (2004): Genetically modified plants and environment. International Conference on Sustainable Agriculture and European Integration Processes. September 19-24, 2004. Novi Sad, Serbia and Montenegro. Programme & Abstracts, p.56.
- Bošković Jelena**, J. Simić, Z. Hojka, T. Krmpotić, G. Đurica (2004): The position and perspectives of sustainable agriculture in the processes of European integration. International Conference on Sustainable Agriculture and European Integration Processes. September 19-24, 2004. Novi Sad, Serbia and Montenegro. Programme & Abstracts, p. 122.
- Bošković Jelena**, Isajev V., Prijić Željana, Hojka Z., Bošković M., Simić J. (2006): Agricultural biotechnology and environmental quality. Book of Abstracts of the Symposium International Participation Improvement of Agricultural Production in Kosovo and Metohia. Vrnjačka Banja, 26-29 jun, 2006. CIP 338.43 (497.115) (082). ISBN 86-80737-05-4. COBISS.SR-ID131831820. Publisher: Faculty of Agriculture Pristina-Lesak. Introductory lecture: Biotechnology. Book of abstract. P.106.
- Bošković Jelena**, Simić J., Hojka Z., Vukosav Marija (2006): The processes of globalization agriculture and European integration. Book of Abstracts of the Symposium International Participation Improvement of Agricultural Production in Kosovo and Metohia. Vrnjačka Banja, 26-29 jun, 2006. CIP 338.43 (497.115) (082). ISBN 86-80737-05-4. COBISS.SR-ID131831820. Publisher: Faculty of Agriculture Pristina-Lesak. Introductory lecture: Resources in agriculture. Book of abstract. P.125.
- Simić J., **Bošković Jelena**, Vukosav Marija, Hojka Z. (2006): Presence and sustainable use of natural resources in function of advantage developing agriculture in Republic Serbia. Book of Abstracts of the Symposium International Participation Improvement of Agricultural Production in Kosovo and Metohia. Vrnjačka Banja, 26-29 jun, 2006. CIP 338.43 (497.115) (082). ISBN 86-80737-05-4. COBISS.ID131831820. Faculty of Agriculture Pristina-Lesak. Book of abstract. P.130.
- Jelena Bošković**, Vasilije Isajev. Željana Prijić, Zdravko Hojka, Momčilo Bošković, Jeremija Simić (2007): Poljoprivredna biotehnologija i životna sredina. Međunarodna naučna konferencija ŽIVOTNA SREDINA I ODRŽIVI RAZVOJ. Knjiga apstrakta. Beograd, 23-25. 04. 2007. CIP- 330.15 (048); 330.15(048); 330.15(048). ISBN 86-904721-1-9. COBISS.SR-ID 130200588. Str. 125-126.

- Branislav Mišćević, Marija Vukosav, **Jelena Bošković**, Zdravko Hojka (2007): Najpovoljniji model ekološke govedarske proizvodnje na porodičnim gazdinstvima u brdsko planinskom području Srbije. Međunarodna naučna konferencija ŽIVOTNA SREDINA I ODRŽIVI RAZVOJ. Knjiga apstarkta. Beograd, 23-25. 04. 2007. CIP- 330.15 (048); 330.15(048); 330.15(048). ISBN 86-904721-1-9. COBISS.SR-ID 130200588. Str.135-136.
- Jelena Bošković**, Jeremija Simić, Marija Vukosav, Gordana Dozet, Gojko Đurica (2007): Održivi razvoj poljoprivrede i zaštita životne sredine u ruralnim područjima. Međunarodna naučna konferencija ŽIVOTNA SREDINA I ODRŽIVI RAZVOJ. Beograd, 23-25. 04. 2007. Knjiga apstarkta. CIP- 330.15 (048); 330.15(048); 330.15(048). ISBN 86-904721-1-9. COBISS.SR-ID 130200588. Str. 137-138.
- Bošković Jelena**, Bošković M., Prijic Zeljana (2008): Pyramiding major genes for resistance to leaf rust pathogen of wheat. Review on Agriculture and Rural Development. Scientific Journal of University of Szeged, Faculty of agriculture. Volume 3. (1). Proceedings of the International Scientific Conference on Multifunctional agriculture. Hódmezovásárhely, Hungary. 24 April. 2008. ISSN 1788-5345. p. 24.
- Ivanc A., Dekić R., **Bošković Jelena**, Vukosav Marija, Mišćević B. (2008): Physiological approach to production efficiency of rainbow trout (*Oncorhynchus mykiss* Walbaum) at different ambient temperatures. Review on Agriculture and Rural Development. Scientific Journal of University of Szeged, Faculty of agriculture. Volume 3. (1). Proceedings of the International Scientific Conference on Multifunctional agriculture. Hódmezovásárhely, Hungary. 24 April. 2008. ISSN 1788-5345. p. 18.
- Aleksander Ivanc, R. Dekic, **Jelena Boskovic**, T. Könyves, B. Miscevic, Marija Vukosav (2009): Hematological indicators of aquatic environment toxicity. Proceedings of the International Scientific Conference on "AGRICULTURE AND COUNTRYSIDE IN OUR CHANGING WORLD" Hódmezovásárhely, Hungary. 24 April. 2009. Section 2 : Animal Science and Wildlife Management. P.22. ISSN 1788-5345.
- [http://www.mgk.u-szeged.hu/avsz/doks/2009/AVSZ\\_2009\\_1\\_kiadvany\\_2\\_valt.pdf](http://www.mgk.u-szeged.hu/avsz/doks/2009/AVSZ_2009_1_kiadvany_2_valt.pdf)
- Jelena Boskovic**, V. Isajev, Zeljana Prijic, A. Ivanc, Veselinka Zecevic, Gordana Dozet (2009): Monitoring of environmental impact of genetically modified plants. Proceedings of the International Scientific Conference on "AGRICULTURE AND COUNTRYSIDE IN OUR CHANGING WORLD". Hódmezovásárhely, Hungary. 24 April. 2009. Section 4: Plant Science and Horticulture. p. 50. ISSN 1788-5345.
- [http://www.mgk.u-szeged.hu/avsz/doks/2009/AVSZ\\_2009\\_1\\_kiadvany\\_2\\_valt.pdf](http://www.mgk.u-szeged.hu/avsz/doks/2009/AVSZ_2009_1_kiadvany_2_valt.pdf)
- Mišćević B., **Bošković Jelena**, Ivanc A., Vukosav Marija, Kenjveš T. (2009): Biotechnology and genetic improvement of domestic animals. IV Congress of the Serbian Genetics Society. Tara, June 1<sup>st</sup>-5<sup>th</sup> 2009. Book of Abstarcts. p. 154. ISBN 978-86-87109-03-2.
- Zečević Veselinka, Knežević D., **Bošković Jelena**, Mićanović Danica, Luković Kristina (2009): Variability of technological quality of winter wheat IV Congress of the Serbian Genetics Society. Tara, June 1<sup>st</sup>-5<sup>th</sup> 2009. Book of Abstarcts. p. 154. ISBN 978-86-87109-03-2.



- Bošković Jelena**, Isajev V., Mišćević B., Ivanc A., Zečević Veselinka, Dozet Gordana (2009): Interactions of genetically modified crops and environment. IV Congress of the Serbian Genetics Society. Tara, June 1<sup>st</sup>-5<sup>th</sup> 2009. Book of Abstracts. p. 283. ISBN 978-86-87109-03-2.
- Bošković Jelena**, Isajev V., Prijić Željana, Zečević Veselinka, Hojka Z., Dozet Gordana (2009): Procena ekološkog rizika i dobiti genetički modifikovanih biljaka. IV simpozijum sa međunarodnim učešćem »Inovacije u ratarskoj i povrtarskoj proizvodnji«, Zbornik izvoda, Polj.fakultet, Istitut za ratar. i povrtarstvo, Beograd, 23.-24.oktobar 2009., 70-71. ISBN 978-86-7834-087-1.
- Bošković Jelena**, Bošković M., Prijić Željana (2009): Selekcija na otpornost prema *Puccinia triticina* pšenice akumulacijom gena otpornosti. Društvo za zaštitu bilja u B i H. VI Simpozijum o zaštiti bilja u B i H. Zbornik rezimea. Tuzla 08-10. 12. 2009. godine. Str.38.
- Bošković Jelena**, Zečević Veselinka, Ivanc A., Milenković S. (2009): World's economics crisis influence on agriculture. Zbornik izvoda. Prvog simpozijuma sa međunarodnim učešćem. Poljoprivreda, Lokalni razvoj i Turizam. Vrnjačka Banja, 21-23, decembra 2009. godine. Str.98.
- Ivanc A., Dekić R., **Bošković Jelena**, Könyves T., Mišćević B., Vukosav Marija (2009): Fish hematological indicators of water toxicity. Zbornik izvoda. Prvog simpozijuma sa međunarodnim učešćem. Poljoprivreda, Lokalni razvoj i Turizam. Vrnjačka Banja, 21-23, decembra 2009. godine. Str.86.
- Mišćević B., **Bošković Jelena**, Ivanc A., Stojanović S., Vukosav Marija, Könyves T. (2009): Problems in cattle production in Vojvodina. Republic of Macedonia "Ss Cyril and Mathodius" Institute of Animal Science-Skopje.IV International Symposium of Livestock Production. Hotel "Drim" Struga, 9-12. 09. 2009. Proceedings.1.1-GSCB-07.p.27. ISBN 979-9989-9688-7-7.
- Veselinka Zečević, Jelena Bošković, Desimir Knežević, Danica Mićanović, Mirjana Menkovska(2012): Investigation of grain protein content of winter Triticale cultivars. V International Symposium of Livestock Production. Skopje, Hotel, "Kontinental"5-7 September 5-7, 2012. Book of Abstracts. ISBN 978-9989-9688-8-4. 3- FSQU-10. P.108.
- Stefan Ninković, **Jelena Bošković** (2014): The possibility of organic agronomy development in Herzegovina. 7<sup>th</sup> SIENTIFIC CONFERENCE " Studnets encountering science" with International Partipaticipation.26-28<sup>th</sup> Novemeber 2014.BANJA Luka, Republic of Srpska.CIP 001.891-057.875 (497.6) (048) 0 /9(048); ISBN 978-99955-792-2-7; COBISS.RS-ID 46430096.Abstact book. P. 108-109.
- Stefan Ninković, **Jelena Bošković** (2014):Specialization of Agricultural production and formation cluster in the Herzegovina region. 7<sup>th</sup> SIENTIFIC CONFERENCE " Studnets encountering science" with International Partipaticipation.26-28<sup>th</sup> Novemeber 2014.BANJA Luka, Republic of Srpska.CIP 001.891-057.875 (497.6) (048) 0 /9(048); ISBN 978-99955-792-2-7; COBISS.RS-ID 46430096.Abstact book.P.110-111.
- Boskovic, J.**, Prodanovic, R. (2017): *Application of Genetic Engineering Technology in Agriculture and Environmental Impact*. International Scientific Conference on Objectives of Sustainable Development in the Third Millennium. Belgrade, 20-22

April, Scientific and Professional Society for Environmental Protection „ECOLOGICA“, Book of Abstracts, p. 16., editor Larisa Jovanovic. ISBN: 978-86-89061-10-9 UDK: 502/504(048) 502.131.1(048)

### M33

- Krmpotić, T., **Bošković Jelena**, Musanić, G. (2005): Serbian agriculture in the transitional period. EAAE Congress-Copenhagen, Denmark 2005. P. 23-27 August 2005. The Future of Rural Europe in the Global Agri-Food System.ProceedingsCD.pp. 1-6.
- Simić J., **Bošković Jelena**, Hojka Z. (2006): Sustainable agriculture development in rural areas in Serbia. Environmnet for Europe, EnE06 The Second Regional Conference, Belgrade, 5-7 June 2006. Procesings of papers CD &pdf 057 p.1-7.
- Hojka Z., **Bošković Jelena**, Simić J., Sarić Radmila (2006): Susatinable and organic agriculture condition and possibilities. Environmnet for Europe, EnE06 -The Second Regional Conference, Belgrade, 5-7 June 2006. Procesings of papers CD &pdf 058 p.1-7.
- Hojka, Z., Ivanc A., **Bošković Jelena**, Simić J., Vukosav Marija (2006): Orijentation and improvement of education of staff for sustainable agriculturedvelopment and enviroment protection. Book of Abstarcts of the Symposium International Participation Improvement of Agricultural Production in Kosovo and Metohia. Vrnjačka Banja, 26-29 jun, 2006.CIP 338.43 (497.115) (082). ISBN 86-80737-05-4.COBISS.ID131831820. Faculty of Agriculture Pristina-Lesak.Book of abstract.P. 90.
- Stavretović N., Isajev V., **Bošković Jelena** (2006): Protection of the gene pool of wild herbaveous flowering plants in the protected areas. International Scientific Conference Management of Forets Ecosystem in National Parks and Other Protected Areas. Jahorina - Tjentište, Bosnia and Herzegovina, July, 05-08. 2006. Proceedings. p. 155-161. CIP 630\*4:368.55(082);, 630\*27(082). ISBN 99938-56-06-1.
- Jelena Bošković**, Isajev V., Hojka Z., Prijčić Željana. Uticaj genetski modifikovanih biljaka na životnu sredinu. XI Međunarodni skup “VLASINSKI SUSRETI 2005”. Ruralni razvoj i zaštita životne sredine. Zbornik Radova 2. Beograd 2006. CIP 338338.43 (082); 631.95(082); 502.131.1:631(082). ISBN 86-902797-6-8. COBISS.SR-ID 136525580. Str. 95-115.
- JelenaBošković**, J. Simić, Marija Vukosav (2006): Razvoj organske poljoprivrede kao segmenta i faktora unapređenja međunarodnog poslovanja agrearnog sektora u Srbiji. Međunarodni naučni skup: Unapređenje međunarodnog poslovanaj preduzeća i privrede. Beograd). Megatrend univerzitet, Beograd, 1. decembar 2006. . CIP – 658(082); 339.92(082); 339.727.22(497.11) (082). ISBN 86-7747-241-X. COBISS.SR-ID 136109836. Str. 75-85.
- Bošković Jelena**, Bošković M., Prijčić Željana (2007): Multilocation testing of wheat and international survey approach for *Puccinia recondita tritici*. Treće međunarodno savetovanje “Poljoprivreda i lokalni razvoj”. Zbornik radova. Vrnjačka Banja,, 13-15. septembar 2007. godine. ISBN: 978-86-82107-94-1. Str.103-110.

- Bošković Jelena**, Vukosav Marija, Dozet Gordana (2007): Mogućnosti poboljšanja razvojnih i ekonomskih efekata u agrearnom sektoru Srbije. Međunarodni naučni skup. Poboljšanje efektivnosti i efikasnosti preduzeća i privrede. Zbornik radova. Beograd, 30 novembar 2007. CIP – 005.336.1 (082); 005.51(082); 330.34(497.11) (082). ISBN 978-86-7747-287-0. COBISS.SR-ID 145065228. Str. 119-135.
- Bošković Jelena**, Bošković M., Prijjić Zeljana (2008): Pyramiding major genes for resistance to leaf rust pathogen of wheat. Review on Agriculture and Rural Development. Scientific Journal of University of Szeged, Faculty of agriculture. Volume 3. (1) CD Issue p. 1-7. ISSN 1788-5345.
- Ivanc A., Dekić R., **Bošković Jelena**, Vukosav Marija, Mišćević B. (2008): Physiological approach to production efficiency of rainbow trout (*Oncorhynchus mykiss* Walbaum) at different ambient temperatures. Review on Agriculture and Rural Development. Scientific Journal of Szeged, Faculty of agriculture. Volume 3. (1) CD Issue p. 1-7. ISSN 1788-5345.
- Mišćević B., Vukosav Marija, **Bošković Jelena**, Simić J., Ivanc A., Stoković I. (2008): Influence of different cattle genotypes on genetic parameters evaluation in fattening traits. Review on Agriculture and Rural Development. Scientific Journal of Szeged, Faculty of agriculture. Volume 3. (1) CD Issue p. 1-7. ISSN 1788-5345.
- Ivanc A., Dekić R., Vukosav Marija, **Bošković Jelena**, Mišćević B. (2008): : Ambient temperature and production efficiency of rainbow trout (*Oncorhynchus Mykiss Walbaum*). XII International Eco- Conference 2008. 24-27th September. Safe Food.Proceedings, Novi Sad. p. 291-299. ISBN 978-86-83177-35-6.
- Bošković Jelena**, Bošković M., Prijjić Željana (2008): Breeding for resistance to *Puccinia recondita tritici* of wheat. XII International Eco- Conference 2008. 24-27th September. Safe Food.Proceedings, Novi Sad. p. 101-109. ISBN 978-86-83177-35-6.
- Prijjić Željana**, Bošković Jelena, Jugović Zorka, Vekić Ljubica (2008): Uticaj poljoprivredne zagađenja vazduha u urbanim sredinama Somborske regije. Međunarodna naučna konferencija: Kvalitet zaštite vazduha 2008. Zbornik radova. Beograd 20-21. oktobar 2008. ISBN 978-86-80809-43-4. COBISS.SR-ID 152122636. Str. 185-191.
- Bošković M., **Bošković Jelena** (2008): Possibilities strategy for durable resistance to *Puccinia recondita tritici*. International Conference “Conventional and Molecular Breeding of Field and Vegetable Crops” 24-27. November 2008. Novi Sad, Serbia. Breeding 08. Conference Proceedings .ISBN 978-86-80417-20-2. p. 260-264.
- Bošković Jelena**, Ivanc A., Hojka Z. (2008): Perspektiva održive i organske poljoprivrede u Srbiji. Međunarodni naučni skup. Razvojne strategije preduzeća i privrede. Zbornik radova. Beograd, 28. novembar 2008. Megatrend univerzitet. ISBN 978-86-7747-333-4. Str. 59-71.
- Prijjić Željana, **Bošković Jelena**, Jugović Zorka (2008): Uticaj genetskih modifikovanih hrane na zdravlje ljudi. Međunarodna konferencija. Bezbednost postmodernog ambijentu. Prolom Banja, 26-28, septembra. Zbornik radova. ISBN 978-86-859885-04-1. COBISS.SR-ID 153608204. Str. 474-479.

- Aleksander Ivanc, R. Dekic, **Jelena Boskovic**, T. Könyves, B. Miscevic, Marija Vukosav (2009): Hematological indicators of aquatic environment toxicity. "AGRICULTURE AND COUNTRYSIDE IN OUR CHANGING WORLD" VIII. OSZKÁR WELLMANINTERNATIONAL SCIENTIFIC CONFERENCE 23rd April, 2009 HÓDMEZŐVÁSÁRHELY. SECTION ON ANIMAL SCIENCES AND WILDLIFE MANAGEMENT. Review on Agriculture and Rural Development. Scientific Journal of Szeged, Faculty of agriculture. CD Issue p. 1-7. ISSN 1788-5345.
- Aleksander Ivanc, R. Dekic, **Jelena Boskovic**, T. Könyves, B. Miscevic, Marija Vukosav (2009): The influence of terbufos contaminated water on *Carassius auratus gibelio*. "AGRICULTURE AND COUNTRYSIDE IN OUR CHANGING WORLD" VIII. OSZKÁR WELLMANINTERNATIONAL SCIENTIFIC CONFERENCE 23rd April, 2009 HÓDMEZŐVÁSÁRHELY. SECTION ON ANIMAL SCIENCES AND WILDLIFE MANAGEMENT. Review on Agriculture and Rural Development. Scientific Journal of Szeged, Faculty of agriculture. CD Issue p. 1-7. ISSN 1788-5345.
- Jelena Boskovic**, V. Isajev, Zeljana Prijic, A. Ivanc, Veselinka Zecevic, Gordana Dozet (2009): Monitoring of environmental impact of genetically modified plants. "AGRICULTURE AND COUNTRYSIDE IN OUR CHANGING WORLD" VIII. OSZKÁR WELLMANINTERNATIONAL SCIENTIFIC CONFERENCE 23rd April, 2009 HÓDMEZŐVÁSÁRHELY. SECTION ON PLANT SCIENCES AND HORTICULTURE. Review on Agriculture and Rural Development. Scientific Journal of Szeged, Faculty of agriculture. CD Issue p. 1-7. ISSN 1788-5345.
- Gordana Dozet, **Boskovic Jelena**, Kostandinovic Ljiljana, Cvijanovic Gorica, Dukic V, Zecevic Veselinka, Djordjevic V. (2009): Influence of growing space on 1000-kernel weight of soybean under irrigated conditions. "AGRICULTURE AND COUNTRYSIDE IN OUR CHANGING WORLD" VIII. OSZKÁR WELLMANINTERNATIONAL SCIENTIFIC CONFERENCE 23rd April, 2009 HÓDMEZŐVÁSÁRHELY. SECTION ON PLANT SCIENCES AND HORTICULTURE. Review on Agriculture and Rural Development. Scientific Journal of Szeged, Faculty of agriculture. CD Issue p. 1-5. ISSN 1788-5345.
- Veselinka Zecevic, Knezevic D., **Boskovic Jelena**, Micanovic Danica, Dozet Gordana (2009): Effect of nitrogen nutrition on the technological quality of winter triticale. "AGRICULTURE AND COUNTRYSIDE IN OUR CHANGING WORLD" VIII. OSZKÁR WELLMANINTERNATIONAL SCIENTIFIC CONFERENCE 23rd April, 2009 HÓDMEZŐVÁSÁRHELY. SECTION PRESENTATION OF POSTERS. Review on Agriculture and Rural Development. Scientific Journal of Szeged, Faculty of agriculture. CD Issue p. 1-6. ISSN 1788-5345
- Dekic R., Ivanc A., Bakrač-Bećiraj Azra, **Bošković Jelena**, Lolić Svetlana (2009): Hematological parameters of fishes as the indicators of environment. IV International Conference „FISHERY“. Faculty of agriculture, Belgrade-Zemun, May, 27-29. 2009. Conference Proceedings. P. 204-210. ISBN 978-86-7834-071-0. COBISS.SR-ID 167255052.

- Dekić R., Ivanc A., Bakrač-Bećiraj Azra, **Bošković Jelena**, Lolić Svetlana, Vuković Dragojla (2009): Normal hematological values of cultured graylin. . IV International Conference „FISHERY“. Faculty of agriculture, Belgrade-Zemun, May, 27-29. 2009. Conference Proceedings. P. 358-364. ISBN 978-86-7834-071-0. COBISS.SR-ID 167255052
- Dozet Gordana, **Bošković Jelena**, Jovičević D., Zečević Veselinka, Kostadinović Ljiljana, Djukić V. (2010): Influence of pre-sowing fertilization to thr level of pea lodging. „Agriculture and Countryside in the Squeeze of Climate Change and Recession” IX. Oszkár Wellmann International Scientific Conference Hódmezővásárhely, 22<sup>nd</sup> April 2010. Review on Agriculture and Rural Development. Scientific Journal of University of Szeged, Faculty of Agriculture. Volume 5. (1) supplement. p. 556-571. ISSN 1788-5345. CD Issue.
- Dozet, Gordana, **Bošković, Jelena**, Kostadinović, Ljiljana, Cvijanović, Gorica, Đukić, V., Popović, V., Suturović, Edita (2010): Uticaj đubrenja preduseva na sadržaj ulja u znu soje. Zbornik radova. Savetovanje Proizvodnja i prerada uljarica. Herceg Novi, 27.06. – 02.07., 2010. CIP 633.85(082); 665.3(082). ISBN 978-86-80995-70-0. COBISS.SR.ID 240097287. Str. 97-103.
- Jelena Bošković**, Aleksandar Ivanc, Veselinak zečević, Tamara Galonja-Coghill (2010):Driving forces of the revival of organic agricultre. 8th International Scientific Conference. Forces Driving the Revival of the Companies and Economy. Megatrend University Belgrade. December 3rd, 2010. ISBN 978-86-7747-417-1. COBISS.Sr-Id 179965196. A4 format. P. 323-331.
- Dozet Gordana, **Bošković Jelena**, Gorica Cvijanović, Ljiljana Kostadinović, Đukić V., Popović Vera (2011): Effect of pre-sowing fertilization to the level of pea lodging. Proceedings, 46<sup>th</sup>.Croatian and 6<sup>th</sup> International Symposium on Symposium on Agriculture.Opatija. Croatia. P.516-519.
- Nevena Đukić, **Jelena Bošković**, Gordana Šurlan Momirović, Mirjana Menkovska, Jadranka Milinković (2011): Variability of plant height of winter barley grown under the different supply of nutrition. Proceedings of 10<sup>th</sup> Alps-Adria Scientific Wokshop Opatija, Croatia, 14-19 March 2011. Növénytermelés (Plant Production), Vol. 60(Suppl.1), pp. 97-100. DOI:10.1556/Novenyearm.60.2011.Suppl.1.
- Veselinka Zecevic, **Jelena Boskovic**, Desemir Knezevic (2011): Effect enviromental and genotype on rheological properties of flour and dough of winter wheat. Rural Development. “TRADITIONS, INNOVATION, SUSTAINABILITY”. X. Wellmann International Scientific Conferemnce. Hódmezővásárhely, 5<sup>th</sup> May, 2011. Conference CD supplement. P. 476-480. ISSN 1788-5345.
- Tibor Könyves, Marija Vukosav, Aleksandar Ivanc, **Jelena Boskovic**, Branislav Miscevic (2011): Production and cmposition of milk from tsigai sheep breed in Vojvodina. Rural Development. “TRADITIONS, INNOVATION, SUSTAINABILITY”. X. Wellmann International Scientific Conferemnce. Hódmezővásárhely, 5<sup>th</sup> May, 2011. Conference CD supplement. P. 196-200. ISSN 1788-5345.
- Jelena Bošković**, Željana Prijić, Veselinka Zečević (2011): Genetički biljni resursi u agroekosistemu. Prvi simpozijum o uravljanju prirodnim resursima sa

- međunarodnim učešćem. Bor, Srbija. Zbornik radova. CIP 330.15(082); 502.131.1(082). ISBN 978-86-7747-431-7. COBISS.Sr-ID 183673356. Str. 169-176.
- Dragana Vukašinović, **Jelena Bošković** (2011): Biodiversity of aphids on Fruska Gora mountain. Prvi simpozijum o uravljanju prirodnim resursima sa međunarodnim učešćem. Bor, Srbija. Zbornik radova. CIP 330.15(082); 502.131.1(082). ISBN 978-86-7747-431-7. COBISS.Sr-ID 183673356. Str. 187-192.
- Dekić R., Ivanc Aleksandar, Lolić Svetlana, **Bošković Jelena**, Obradović Saša, Četković Danijela (2011): The recent state of distribution of endemic fish species in Eastern Herzegovina. International Conference "Aquaculture & Fishery". Conference Proceedings. Faculty of Agriculture, Belgrade-Yemun, Serbia. June, 1-3. 2011. P. 195-200.
- Branislav Mišćević, **Jelena Bošković**, Aleksandar Ivanc, Branko Ljutić, Marija Vukosav, Könyves Tibor, Oliviera L.R. (2011): Genetic applications and challenges in animal biotechnology. 9<sup>th</sup> International Scientific Conference. Serbia Facing The Globalization and Sustainable Development. Proceedings. Belgrade, November 25<sup>th</sup>, 2011. P.263—276. CIP 502.131.1(082); 339.923:061.1EU(497.11)(082); 338.1(497.11)(082); 338.124.4(100) (082). ISBN 978-86-7747-445-4. COBISS.ST-ID 187614732.
- Veslinka Zeević, **Jelena Bošković**, Desimir Knežević, Danica Mićanović (2011): Influence of amelioration of acid soil on physical grain quality properties of wheat. 9<sup>th</sup> International Scientific Conference. Serbia Facing The Globalization and Sustainable Development. Proceedings. Belgrade, November 25<sup>th</sup>, 2011. P. 289-294. CIP 502.131.1(082); 339.923:061.1EU(497.11)(082); 338.1(497.11)(082); 338.124.4(100) (082). ISBN 978-86-7747-445-4. COBISS.ST-ID 187614732.
- Željana Prijić, **Jelena Bošković**, Veslinka Zečević, Dragana Vukašinović (2011): Genetic and breeding for durable resistance to *Puccinia triticina* of wheat. 9<sup>th</sup> International Scientific Conference. Serbia Facing The Globalization and Sustainable Development. Proceedings. Belgrade, November 25<sup>th</sup>, 2011. P. 323-328. CIP 502.131.1(082); 339.923:061.1EU(497.11)(082); 338.1(497.11)(082); 338.124.4(100) (082). ISBN 978-86-7747-445-4. COBISS.ST-ID 187614732.
- Slobodan Milenković, **Jelena Bošković**, Dejan Mančić, Marija Kalentić (2011): Organic production of berry fruits in Serbia. 9<sup>th</sup> International Scientific Conference. Serbia Facing The Globalization and Sustainable Development. Proceedings. Belgrade, November 25<sup>th</sup>, 2011. P. 369-372. CIP 502.131.1(082); 339.923:061.1EU(497.11)(082); 338.1(497.11)(082); 338.124.4(100) (082). ISBN 978-86-7747-445-4. COBISS.ST-ID 187614732.
- Radoslav Dekić, Svetlana Lolić, Danijela Četković, Aleksandar Ivanc, **Jelena Bošković**, Saša Obradović (2011): Fish physiology a reliable indicator of environmental conditions. 9<sup>th</sup> International Scientific Conference. Serbia Facing The Globalization and Sustainable Development. Proceedings. Belgrade, November 25<sup>th</sup>, 2011. P. 411-416. CIP 502.131.1(082); 339.923:061.1EU(497.11)(082); 338.1(497.11)(082); 338.124.4(100) (082). ISBN 978-86-7747-445-4. COBISS.ST-ID 187614732.

- Veselinka Zecevic, Jelena Boskovic, Desimir Knezevic, Danica Micanovic (2012): The effect of fertilization and liming on some grain quality properties of wheat. Review on Agriculture and Rural Development. "SCIENCE FOR RURAL AREAS" XI. WELLMANN INTERNATIONAL SCIENTIFIC CONFERENCE. 10th May, 2012. HÓDMEZŐVÁSÁRHELY (HUNGARY). Conference CD supplement. P. 47-475. ISSN 2063-4803.
- Dozet Gordana, Cvijanović Gorica, Cvijanović D., Bošković Jelena, Popović Vera (2012): Yield and oil content in soybean of organic and conventional cultivation method. International Symposium and XVII Scientific Conference of Agronomists of Republic of Srpska, Book of Abstracts, Trebinje, Bosnia and Hercegovina, March 19 – 22, 2012. P. 68 -83. CIP 631/635(048.3) ISBN 978-99938-93-20-2. COBISS.BIH-ID 2630424.
- Vukić, M., Bošković, J. (2016): Removing arsenic from water using the optimal method and the impact of arsenic on human health. The 6<sup>th</sup> International Congress Bomedicine and Geosciences-Influence of Environment on human Health. Invited lectures. CIP 614.2 (082) 503/504(0.82). COBISS.SR-ID 22281268. Proceeding: ISBN 987-86-80140-03-2. Publisher: 1. Ministry of Education, Science and Technological Development of Republic of Serbia, 2. Association of geophysicists and ecologists Serbia (Belgrade). 18-18. April 2016. Hotel Park, Belgrade P. 174-183.
- Bošković, J.,** Prodanović, R., Vukić, M. (2017). Uticaj HAARP sistema na klimatske promene i održivu poljoprivredu. Proceedings 7<sup>th</sup> International Symposium on natural resources management, pp. 126-134. Eds. D. Mihajlovic, B. Djordjevic, May 31, Faculty of management Zaječar, John Naisbitt University Belgrade, Republic Serbia, Zajecar. ISBN 978-86-7747-566-6.
- Boskovic, J.,** Prodanovic, R., Vukic, M. (2018). The Impact of Agricultural Biotechnology on the Environment, Proceedings 8<sup>th</sup> International Symposium on Natural Resources Management, pp. 35-42. Eds. D. Mihajlovic, B. Djordjevic, May 19, Faculty of management Zaječar, Megatrend University Belgrade, Republic of Serbia, Zajecar. ISBN 978-86-7747-590-1.
- Prodanovic, R., **Boskovic, J.,** Skrbic, S. (2018). Potential of the Biogas Production from Waste Biomass in AP Vojvodina, Proceedings 8<sup>th</sup> International Symposium on Natural Resources Management, pp. 43-51. Eds. D. Mihajlovic, B. Djordjevic, May 19, Faculty of management Zaječar, Megatrend University Belgrade, Republic of Serbia, Zajecar. ISBN 978-86-7747-590-1.

### M34

- Jeremija Simić, **Jelena Bošković,** Aleksandra Ivanc, Marija Vukosav, Gojko Đurica (2007): Uticaji biotehnologije na održivi razvoj poljoprivrede i zaštite životne sredine.. Međunarodna naučna konferencija ŽIVOTNA SREDINA I ODRŽIVI RAZVOJ. Knjiga apstarkta. Beograd, 23-25. 04. 2007. CIP- 330.15 (048); 330.15(048); 330.15(048). ISBN 86-904721-1-9. COBISS.SR-ID 130200588. Str. 137-138.

- Jeremija Simić, **Jelena Bošković**, Aleksandar Ivanc, Marija Vukosav, Gojko Đurica (2007): Održivo korišćenje prirodnih resursa u procesima globalizacije. Međunarodna naučna konferencija ŽIVOTNA SREDINA I ODRŽIVI RAZVOJ. Beograd, 23-25. 04. 2007. Knjiga apstarkta. CIP- 330.15 (048); 330.15(048); 330.15(048). ISBN 86-904721-1-9. COBISS.SR-ID 130200588. Str. 140-141.
- Bošković Jelena**, Bošković M., Prijic Željana (2007): Akumulacija gena za dugotrajnu otpornost prema patogenu lisne rde. Univerzitet u Beogradu Poljoprivredni fakultet, Institut za ratarstvo. II SIMPOZIJUM sa međunarodnim učešćem. INOVACIJE U RATARSKOJ I POVRTARSKOJ PROIZVODNJI. Zbornik radova. Beograd, 19-20. oktobar. 2007. CIP 633/635(048). ISBN 978-86-7834-041-3. COBISS.SR-ID 144062476. Str. 34-35.
- Bošković Jelena**, Simić J., Ivanc A., Vukosav Marija (2008): Razvoj poljoprivrede i zaštita životne sredine u procsima globalizacije. Međunarodna naučna konferencija: Životna Sredina Danas. 21-23. 04. 2008. Beograd. Knjiga apstarkta. CIP 502/504(048). ISBN 978-86-904721-4-7. COBISS.SR-ID 147882508 . Str. 143-145.
- Simić J., **Bošković Jelena**, Ivanc A., Mišćević B., Vukosav Marija (2008): Mogućnosti zaštite prirodnih resursa I proizvodnja hrane u ruralnim područjima. . Međunarodna naučna konferencija: Životna Sredina Danas. 21-23.04. 2008. godine Beograd. Knjiga apstarkta. CIP 502/504(048). ISBN 978-86-904721-4-7. COBISS.SR-ID 147882508 . Str. 145-147.
- Mišćević B., Vukosav Marija, **Bošković Jelena**, Simić J., Ivanc A., Stoković I. (2008): Influence of different cattle genotypes on genetic parameters evaluation in fattening traits. Review on Agriculture and Rural Development. Scientific Jouranal of University of Szeged, Faculty of agriculture. Volume 3. (1). Proceedings of the International Scientific Conference on Multifunctional agriculture. Hódmezovásárhely, Hungary. 24 April. 2008. ISSN 1788-5345. p. 20.
- Bošković M., **Bošković Jelena** (2008): Strategyfordurable resistance tooucciniarecondititrici. InternationalConference “ConventionalandMolecularBreedingoffieldandVegetableCrops” 24-27. Novemeber 2008. Novi Sad, Serbia. Breeding 08.Book of abstarcts.ISBN 978-86-80417-19-6.p.85.
- Aleksander Ivanc, R. Dekic, **Jelena Boskovic**, T. Könyves, B. Miscevic, Marija Vukosav (2009):The influence of terbufos contaminated water on Carassius auratus gibelio.Proceedings of the International Scientific Conference on “AGRICULTURE AND COUNTRYSIDE IN OUR CHANGING WORLD” Hódmezovásárhely, Hungary. 24 April. 2009. Section 2 : Animal Science and Wildlife Management. p. 23. ISSN 1788-5345.
- [http://www.mgk.u-szeged.hu/avsz/doks/2009/AVSZ\\_2009\\_1\\_kiadvany\\_2\\_valt.pdf](http://www.mgk.u-szeged.hu/avsz/doks/2009/AVSZ_2009_1_kiadvany_2_valt.pdf)
- Gordana Dozet, **Boskovic Jelena**, Kostandinovic Ljiljana, Cvijanovic Gorica, Dukic V, Zecevic Veselinka, Djordjevic V. (2009): Influence of growing space on 1000-kernel weight of soybean under irrigated conditions.Proceedings of the International Scientific Conference on “AGRICULTURE AND COUNTRYSIDE IN OUR CHANGING WORLD”.Hódmezovásárhely, Hungary. 24 April. 2009. Section 4: Plant Science and Horticulture.p. 47. ISSN 1788-5345.
- [http://www.mgk.u-szeged.hu/avsz/doks/2009/AVSZ\\_2009\\_1\\_kiadvany\\_2\\_valt.pdf](http://www.mgk.u-szeged.hu/avsz/doks/2009/AVSZ_2009_1_kiadvany_2_valt.pdf)



- Veselinka Zecevic, Knezevic D., **Bošković Jelena**, Micanovic Danica, Dozet Gordana (2009): Effect of nitrogen nutrition on the technological quality of winter triticale. Proceedings of the International Scientific Conference on "AGRICULTURE AND COUNTRYSIDE IN OUR CHANGING WORLD". Hódmezovásárhely, Hungary. 24 April. 2009. Section 6: Poster. p. 109. ISSN 1788-5345.
- [http://www.mgk.u-szeged.hu/avsz/doks/2009/AVSZ\\_2009\\_1\\_kiadvany\\_2\\_valt.pdf](http://www.mgk.u-szeged.hu/avsz/doks/2009/AVSZ_2009_1_kiadvany_2_valt.pdf)
- Bošković Jelena**, Ivanc A., Mišćević B., Vukosav Marija (2009): Upravljanje životnom sredinom i razvoj organske poljoprivrede u procesima globalizacije. Međunarodna naučna konferencija: Globalizacija i životna sredina. Beograd, 22-24. april 2009. godine. Knjiga apstrakta. Str. 176-177. ISBN 978-86-904721-5-4. COBISS.SR-ID 158052620.
- Simić Jeremija, **Bošković Jelena**, Vukosav Marija (2009): Procesi globalizacije i mogućnost potpunijeg korišćenja ekosistema u funkciji usmeravanja održivog razvoja agroindustrije u Srbiji. . Međunarodna naučna konferencija: Globalizacija i životna sredina. Beograd, 22-24. april 2009. godine. Knjiga apstrakta. Str. 205. ISBN 978-86-904721-5-4. COBISS.SR-ID 158052620.
- Zečević Veselinka, Knežević D., **Bošković Jelena**, Dozet Gordana, Cvijanović Gorica (2009): Uticaj gustine setve na tehnološki kvalitet ozime pšenice. IV simpozijum sa međunarodnim učešćem »Inovacije u ratarskoj i povrtarskoj proizvodnji«, Polj.fakultet, Istitut za ratar. i povrtarstvo, Beograd, 23.-24.oktobar 2009., 128-129. ISBN 978-86-7834-087-1.
- Zečević Veselinka, Knežević D., **Bošković Jelena** (2009): Tehnološki kvalitet mešavina brašna tritikalea i pšenice. Zbornik izvoda. Prvog simpozijuma sa međunarodnim učešćem. Poljoprivreda, Lokalni razvoj i Turizam. Vrnjačka Banja, 21-23, decembra 2009. godine. Str. 55.
- Bošković Jelena** (2009): Breeding strategies for resistance to Puccinia triticina of wheat. Zbornik izvoda. Prvog simpozijuma sa međunarodnim učešćem. Poljoprivreda, Lokalni razvoj i Turizam. Vrnjačka Banja, 21-23, decembra 2009. godine. Str. 51.
- Zdravko Hojka, **Jelena Bošković** (2012): Determinants of sustainable agriculture and organic food production in Serbia. International Scientific Meeting Sustainable Agriculture and rural development interms of the Republic of Serbia strategic goals realization within the Danube region –preservation of rural values, Book of abstract, December, 6-8th 2012. Tara, CIP 631(4- 924.5)(048.3)(0.034.2);338.434(0.48.3)(0.034.2);502.131.1(048.3)(0.034.2);330.15(048.3)(0.034.2);924.5(048.3)(0.034.2);338.434(0.48.3)(0.034.2);502.131.1(048.3)(0.034.2);330.15(048.3)(0.034.2).
- Prodanović, R., **Bošković, J.**, Ignjatijević, S. (2016): Organic honey production in function of environmental. International Scientific Conference. Ecological Crisis: Technogenesis and climate change. CIP 502/504(048); 3:551.583(048); 316.334.5(048).ISBN 978-86-89061-09-3. COBISS SR-ID 222768652. Publisher: Scientific-professional Association for Environmental Protection of Serbia " ECOLOGICA". 21-23 April 2016. Belgrade chamber commerce. P. 96-97.

Ozegovic, L., Prodanovic, R., **Boskovic, J.** (2017). *Management as the Bearer of Ecology Monitoring*. International Scientific Conference Objectives of Sustainable Development in the Third Millennium. Belgrade, 20-22 April, Scientific and Professional Society for Environmental Protection „ECOLOGICA“, Book of Abstracts, p. 219., editor Larisa Jovanovic. ISBN: 978-86-89061-10-9 UDK: 502/504(048) 502.131.1(048)

#### M41

Konstantinović B., **Bošković Jelena** (2001): Biotehnologija u zaštiti bilja. Izdavač: Poljoprivredni fakultet Novi Sad & Stylos. Tvrdi povez. B5 format. CIP 632.9:57.08 (075.8). ISBN 86-7473-043-4. Str.362.

**Bošković Jelena**, Bošković, M. (2001): Primena sistema gen za gen u analizi populacije patogena i selekciji izvora otpornosti. Monografija. Izdavač: Poljoprivredni fakultet, Novi Sad. Meki povez. B5 format. CIP-633.11:575.1 Str. 260.

**Bošković Jelena**, Ivanc, A. Simić, J. Ed. (2003): Održivi razvoj poljoprivrede i zaštita životne sredine. Monografija. Izdavač: Megatrend univerzitet primenjenih nauka, Beograd. Meki povez. B5 format. CIP 504.05/06:631. ISBN 86-7747-097-2. COBISS-ID 104905228. Str. 403.

Hojka Zdravko, **Bošković Jelena**, Krmpotić T., Simić J. (2006): Organska đubriva- Održiva poljoprivreda. Izdavač: Megatrend univerzitet Beograd. Monografija. Meki povez. B5 format. CIP 631.86(075). ISBN 86-7747-223-1. COBISS.SR-ID 133193740. Str. 300.

#### M43

**Bošković Jelena**, Bošković, M, Pešić, V, Prodanović, Gordana (1998): Genetika interakcije domaćina i parazita, Društvo genetičara Srbije, Genetika na prelazu između dva milenijuma, 1-4. jula, 1998, Šumarski fakultet Univerziteta u Beogradu, Nastavna baza "Goč", p. 1-6. Str. 170.

**Bošković Jelena**, Bošković, M, Pešić, V, Prodanović, Gordana (1999): Genetika interakcije domaćina i parazita. Genetika između dva milenijuma. UDK: 575, YU ISSN 0534-0012, Edicija Društva genetičara Srbije, Beograd, 1999. godine.

**Bošković Jelena**, Bošković, M., Crnogorac, S. (2002): Naučni doprinos akademika Slavka Borojevića. PROSVETA, ISSN 1331-5439, Godina 9 (34), Broj 53 (663), Novembar 2002, Tema 1. Međunarodni naučni skup. Srbi u Istočnoj Slavoniji. Izdavač: Srpsko kulturno društvo PROSVETA, Zagreb, str. 58-61.

Bošković M., **Bošković Jelena** (2007): Sistem nomenklature u analizi populacije *Puccinia recondita tritici*. Str. 287-321. Poglavlje. Naučna publikacija. NAUKA OSNOVA ODRŽIVOG RAZVOJA. Izdavač Društvo genetičara Srbije. ISBN 978-86-87109-00-1. Str. 339.

**Jelena Bošković**, J. Simić, Z. Hojka, Marija Vukosav (2007): Poljoprivreda u procesima globalizacije i evropskim integarcijama. Str. 197-214. Poglavlje u Monografiji: UNAPREĐENJE POLJOPRIVREDNE PROIZVODNJE NA KOSOVU I METOHIJI. Izdavač: Poljoprivredni fakultet Priština-Lešak. ISBN 978-86-80737-13-3. CIP 338.43(497.115) 631(497.115). COBBIS.SR-ID 144875276. Str. 349.

## M44

- Bošković, M., Jerković, Z., Jevtić, R., Pribaković, M., Momčilović, V., Kostić., **Bošković Jelena** (1989): Uticaj tretiranja fungicidima na razvoj parazita i prinos sorti pšenice u 1989. god.“Zbornik radova Jugoslovenskog savetovanja o primeni pesticida”, Sveska 11, str. 63-70, Opatija, 1989.
- Bošković Jelena**, Bošković, M, Prodanović, Gordana (1997): Međunarodno testiranje hibrida pšenice sa najboljim genetskim resursima otpornosti prema patogenu lisne rđe. Simpozijum sa međunarodnim učešćem "Biljni i životinjski resursi Jugoslavije", 30 septembra - 3. oktobra 1997, Zlatibor. Treći tom Simpozijuma.
- Ivanc, A., **Bošković Jelena**, Simić, J. (2003): Značaj obrazovanja u razvoju održive poljoprivrede. Tematska celina u Monografiji. Izdavač: Megatrend univerzitet primenjenih nauka, Beograd. str.31-57.
- Bošković Jelena**, Ivanc, A.. Hojka, Z., Sarić Radmila (2003): Osnovne determinante razvoja održive poljoprivrede. Tematska celina u Monografiji. Izdavač: Megatrend univerzitet primenjenih nauka, Beograd. str. 65-101.
- Jovanović, R., **Bošković Jelena**, Radanov-Pelagić Veselina (2003): Organska poljoprivreda-veliki izazov i potreba budućnosti. Tematska celina u Monografiji. Izdavač: Megatrend univerzitet primenjenih nauka, Beograd. str. 129-145.
- Bošković Jelena**, Bošković, M., Ivanc, A., Mićanović Željana (2003): Genetske modifikovane biljke i životna sredina. Tematska celina u Monografiji. Izdavač: Megatrend univerzitet primenjenih nauka, Beograd. str. 145-207.
- Bošković, M., **Bošković Jelena** (2003): Različiti sistemi održivog menadžmenta i štetnih organizama. Tematska celina u Monografiji. Izdavač: Megatrend univerzitet primenjenih nauka, Beograd. str. 219-235.
- Simić, J., **Bošković Jelena**, Ivanc A., Komazec Gordana (2003): Ekonomski i ekološki aspekti održivog razvoja agrearnog sektora i mogućnosti proizvodnje biološki kvalitetne hrane. Tematska celina u Monografiji. Izdavač: Megatrend univerzitet primenjenih nauka, Beograd. str. 251-287.
- Ivanc, A., Šipoš, Š., Miljanović, B., **Bošković Jelena**, Lapu, P.(2003): Proizvodnja zdravstveno bezbedne hrane u hidroakumulacijama. Monografija, HIDROAKUMULACIJE, Multidisciplinarni pristup održivom razvoju. Monografija, str. 372. Izdavač: Prirodno-matematički fakultet Novi Sad, Ministarstvo za zaštitu prirodnih bogastava i životne sredine Republike Srbije, Zavod za zaštitu zdravlja “Timok” Zaječar, JVP “Srbija vode”, JVP “Vode Vojvodine”. str. 297-302.
- Simić, J., **Bošković Jelena**, Ivanc, A., Hojka, Z., Sarić Radmila (2003): Usmeravanje primene naučno-tehnološkog progressa u funkciji održivog razvoj u ruralnim područjima. Tematska celina u Monografiji. Izdavač: Megatrend univerzitet primenjenih nauka, Beograd. str. 287-313.
- Bošković Jelena**, Hojka, Z., Simić, J., Sarić Radmila (2005): Ekološki i ekonomski aspekti zaštite životne sredine u urbanim područjima. VI Međunarodna eko-konferencija 2005. Zaštita životne sredine i prigradskih naselja. Novi Sad 21-24. septembar 2004. Monografija II. CIP 502.22:711.4(082). ISBN 86-83177-22-X

(za izdavačku celinu). ISBN 86-83177-23-8. COBISS.Sr-ID 206383879. str. 229-235.

#### M45

**Jelena Bošković**, Veselinka Zečević, Tamara Galonja-Coghill, Aleksandar Ivanc, Željana Prijic (2012): Uticaj genetskih modifikovanih biljaka na životnu sredinu. Izdavač: Univerzitet EDUCONS Fakultet za zaštitu životne sredine. Zbornik radova prvog naučnog skupa "Zaštita životne sredine". Sremska Kamenica, 2012. CIP 502(082). ISBN 978-86-87785-35-9. COBISS:SR-ID 269464839. Str.59-65.

Lazar N. Ružičić, Ljiljana M. Kostadinović, **Jelena Bošković**, Slobodan Milenković, Mićo V. Oljača, Kosta Gligorević (2012): Trendovi zaštite životne sredine na početku trećeg milenijuma. Izdavač: Univerzitet EDUCONS Fakultet za zaštitu životne sredine. Zbornik radova prvog naučnog skupa "Zaštita životne sredine". Sremska Kamenica, 2012. CIP 502(082). ISBN 978-86-87785-35-9. COBISS:SR-ID 269464839. Str. 52-58.

#### M51

**Bošković Jelena** (1986): Specifična otpornost prema izazivačima biljnih bolesti. Savremena poljoprivreda, Vol. 34. No. 11-12, str. 557-571.

**Bošković Jelena** (1988): Epidemiološko-ekološka ispitivanja četiri parazitne vrste gljiva jarih pšenica brdsko-planinskog područja Bosne i Hercegovine. Zaštita bilja, Vol. 38 (3), No. 185, p. 323-333.

**Bošković Jelena** (1988): Reakcija jarih genotipova pšenice i Lr linija prema *Puccinia graministritici* u brdsko-planinskom području Bosne i Hercegovine. Zaštita bilja, No. 186, p. 435-442.

**Bošković Jelena** (1989): Reakcija jarih genotipova pšenice *Puccinia recondita tritici* u brdsko-planinskom području Bosne i Hercegovine. Zaštita bilja, Vol. 40 (4), No 190, p. 437-480.

**Bošković Jelena** (1990): Reakcija jarih genotipova pšenice i Pm linija prema *Erysiphe graministritici* u brdsko-planinskom području Bosne i Hercegovine. Zaštita bilja, Vol. 40 (4), No 190, p. 437-480.

Bošković, M., Browder, L., **Bošković, Jelena** (1990): Koncept patogenih rasa u vezi selekcije na otpornost prema parazitima. Savremena poljoprivreda Vol. 38, No, 5-6, 599-604.

Bošković, M., **Bošković, Jelena** (1990): Značaj novog pristupa u analizi populacije patogena kod selekcije na otpornost. Zaštita bilja, Vol. 41 (4), No. 194, 194. p. 455-461.

Jasnić, S., Sekulić, R., Balaž Jelica, **Bošković Jelena**, Zgomba Marija, Klokočar-Šmit Zlata, Almaši Radmila, Živanović, M., Arsenijević, M., Petrić, D., Balaž, F. (1994): Savremeni pravci razvoja zaštite bilja. Letopis naučnih radova, Vol., 5, str. 51-64. Poljoprivredni fakultet, Novi Sad.

**Bošković Jelena**, Bošković, M. (1994): Varijabilnost *Puccinia recondita* Rob. ex Desm. f. sp. *tritici* Eriks. and Henn. i tipovi otpornosti. Zaštita bilja, Vol. 45 (4), No 210. p. 233-247.

- Bošković Jelena**, Bošković, M, Prodanović Gordana (1996): Environment related to resistant wheat hybrids to *Puccinia recondita tritici* in modeling gene-for-gene relationship, Genetika, Supplementum IV, 71-79.
- Bošković Jelena**, Bošković, M, Browder, L. (1996): Seedling and field response of genetically different resistant wheat lines to *Puccinia recondita tritici*, Poljoprivreda i šumarstvo, Vol. 42 (1-4): 1-140, 1996, Podgorica.
- Bošković Jelena**, Bošković, M, Prodanović, Gordana (1997): Međunarodno testiranje hibrida pšenice sa najboljim genetskim resursima otpornosti prema patogenu lisne rđe. Savremena poljoprivreda, Vol. 44. Broj 3-4 (1997), str. 265-270, Novi Sad.
- Vasilije Isajev, Saša Orlović, **Jelena Bošković** (2005): Značaj genetički modifikovanog šumskog drveća i žbunja za šumarstvo. Arhiv za poljoprivredne nauke. UDC:63, YU ISSN 0354-5695, 2005/5(7-258). Str. 79-87.
- Radomir Jovanović, Veselina Pelagić-Radanov, Dragan Glamočić, **Jelena Bošković** (2005): Upotreba genetski modifikovanih biljaka u ishrani domaćih životinja-dileme i neizvesnosti. Arhiv za poljoprivredne nauke. UDC:63, YU ISSN 0354-5695, 2005/5(7-258). Str. 149-156.
- Jelena Bošković**, Vasilije Isajev, Momčilo Bošković, Zdravko Hojka, Željana Prijić, Jeremija Simić (2005): Uticaj genetski modifikovanih biljaka na životnu sredinu. Arhiv za poljoprivredne nauke. UDC:63, YU ISSN 0354, 2005/5(7-258). Str. 195-201.
- Zdravko Hojka, **Jelena Bošković**, Jeremija Simić, Marija Vukosav, Radmila Sarić (2005): Uslovi i mogućnosti održivog razvoja poljoprivrede. Arhiv za poljoprivredne nauke. UDC:63, YU ISSN 0354, 2005/5(7-258). Str. 233-241.
- Jeremija Simić, **Jelena Bošković**, Zdravko Hojka, Gordana Komazec, Radmila Sarić (2005): Biotehnologija i procesi globalizacije u ekonomiji. Arhiv za poljoprivredne nauke. UDC:63, YU ISSN 0354, 2005/5(7-258). Str. 215-223.
- Bošković Jelena**, Hojka Z., Simić J., Ivanc A., Sarić Radmila (2005): Determinants of sustainable agriculture and organic food production. Savremena Poljoprivreda, Contemporary Agriculture, Novi Sad. ISSN 0350-1205, UDC: 63(497.1(051) - "540.2". Br 1-2. Str. 27-32.
- Bošković Jelena**, Bošković M., Hojka Z., Simić J., Mićanović Željana (2005): Genetically modified plants and environment. Savremena poljoprivreda. Contemporary Agriculture, Novi Sad, ISSN 0350-1205, UDC: 63(497.1(051) - "540.2". Br. 1-2. Str. 292-298.
- Bošković Jelena**, Simić, J., Hojka Z., Krmpotić T., Đurica G. (2005): The position and perspective of sustainable agriculture in the processes of european integration. Savremena poljoprivreda. Contemporary Agriculture, Novi Sad, ISSN 0350-1205, UDC: 63(497.1(051) - "540.2". Br. 3-4. Str.76-81.
- Bošković Jelena**, IsajevV., Bošković M., HojkaZ., Prijić Željana, Simić J. (2006): Uticajiiadaptacijatransgenihbiljakauagroekosistemima. Ekonomikapoljoprivrede. Vol. 53, No 2 (93-524), Beogradstr. 311-327. UDK:631.528.6:574.4. ISSN 0352-3462.
- Krmpotić T., VukosavMarija, **Bošković Jelena**,Simić J., Ivančević S. (2006): Proizvodnjazdravstvenobezbednehranekaoresurspotencijalnogdohotka. Ekonomikapoljoprivrede.Vol. 53, No 2 (93-524), Beogradstr. 337-347. UDK:338.439.4:631.95. ISSN 0352-3462.

- Bošković Jelena**, Simić J., Hojka Z., Vukosav Marija, Sarić M. (2006): Agroekološki uslovi mogućnost razvoja održive poljoprivrede. Ekonomika poljoprivrede. Vol. 53, No 2 (93-524), Beogradstr. 347-361. UDK:631.147:574.4. ISSN 0352-3462.
- Simić J., **Bošković Jelena**, Hojka Z., Vukosav Marija, Sarić Radmila (2006): Komparativni program proizvodnje unapređenja kvaliteta poljoprivrednih proizvoda. Ekonomika poljoprivrede. Vol. 53, No 2 (93-524), Beogradstr. 361-375. UDK:631.147+006.063+111.4. ISSN 0352-3462.
- Ivanč A., **Bošković Jelena**, Simić J., Hojka Z., Sarić M. (2006): Usmeravanje unapređenja obrazovanja kadrova za održiv razvoj poljoprivrede i zaštitu životne sredine. Ekonomika poljoprivrede. Vol. 53, No 2 (93-524), Beogradstr. 315-629. UDK:378.2:631.95. ISSN 0352-3462.
- Hojka Z., **Bošković Jelena**, Simić J., Krmpotić T. (2006): Racionalna primena azota u biljnoj proizvodnji u cilju očuvanja održivosti agroekosistema. Ekonomika poljoprivrede. Vol. 53, No 2 (93-524), str. 915-927. UDK:631.84:631.147. ISSN 0352-3462.
- Bošković Jelena**, Bošković M., Prijić Željana (2008): Testing of wheat to durable resistance and survey approach for *Puccinia recondita tritici*. Genetika, vol. 40, No. 2, 95-107. UDC 575: 632.4. ISSN: 0534-0012 (Print). ISSN 1820-6069. COBISS.SR-Id 5143.(Online) DOI:10.2298/GENSRO802095B.
- Bošković Jelena**, Bošković M., Prijić Željana (2008): Accumulations of genes for durable resistance to wheat leaf rust pathogen. Journal of Agriculture Science. Vol. 53, No 3. 2008. P. 163-172. UDC:633.1.11. ISSN 1450-8109.  
<http://www.agrif.bg.ac.rs/files/publications/9/Journal-of-agricultural-sciences-Vol-53-No3.pdf>
- Dozet Gordana, **Bošković Jelena**, Kostadinović Ljiljana, Balešević-Tubić Svetlana, Đukić V., Popović Vera (2009): Uticaj međurednog razmaka i sorte na debljinu stabla soje u uslovima navodnjavanja. Zbornik radova, Institut za ratarstvo i povrtarstvo, N.Sad, Vol. 46, Sv.2, 17-22. ISSN: 0354-7698.
- Jelena Bošković**, Vasilije Isajev, Željana Prijić, Veselinka Zečević, Zdravko Hojka, Gordana Dozet (2010): Assessing ecological risks and benefits of genetically modified crops. Journal of Agricultural Sciences. DOI:10.2298/JAS1001089B. UDC: 631.528. 6:581. 52:575.22. ISSN 1450-8109. Rewiw article. Vol. 55, No. 1, 2010. P. 89-101.  
<http://www.agrif.bg.ac.rs/files/publications/54/Vol55No1.pdf>
- Zečević Veselinka, **Bošković Jelena**, Knežević D., Mićanović Danica, Madić Milomirka (2010): Ecological and genetic variability of wheat quality components. UDC 575.21/22:633.11. ISSN 14-9636. *Kragujevac J. Sci.* 32 (2010) 89-94.  
<http://www.pmf.kg.ac.rs/KJS/volumes/kjs32/kjs32zecevicboskovic89.pdf>
- Bošković Jelena** (2010): Academician Slavko Borojević (1919-1999) Famous Breeder. CONTEMPORARY AGRICULTURE/SAVREMENA POLJOPRIVREDA. University of Novi Sad, Faculty of Agriculture Novi Sad. UDC:63(497.1)(051)-“540.2“. ISSN 0350-1205. Vol.59 N<sup>o</sup> (1-2). P. 173-179.  
<http://polj.uns.ac.rs/Arhiva-Savremena>  
[Poljoprivreda/Savremena%20poljop.,%2059%201%20i%202%202010..pdf](http://polj.uns.ac.rs/Arhiva-Savremena/Poljoprivreda/Savremena%20poljop.,%2059%201%20i%202%202010..pdf)

- Jelena Bošković**, Jeremija Simić, Aleksandar Ivanc, Veselinka Zečević, Tamara Galonja-Coghill (2010): Assessment of the Influence of Globalization and European Integration to Agriculture Serbian. ISSN 0354-952. Publisher: Faculty of Agronomy, Čačak, Serbia. *Acta Agriculturae Serbica*, Vol. XV, 30. P. 179-197.
- Tamara A. Galonja-Coghill, Ljiljana M. Kostadinović, Gorica T. Cvijanović, **Jelena Z. Bošković**, Parkin L. Jane (2011): Elf elektro-magnetics fields as stress factors in some yeasts and model. Zbornik Matice srpske za prirodne nauke / Proc. Nat. Sci, Matica Srpska Novi Sad. № 120, 145-151.
- Trkulja, N., Blagojević, J., Ivanović, Ž., Milosavljević, A., Popović, T., Kuzmanović, S., **Bošković, J.** (2012): Morfološke i odgajivačke karakteristike izolata *Cercospora beticola*. Zaštita bilja, Vol. 63 (1), 279: 45-52.
- Galonja Coghill A. Tamara, Jasmina Đoković, Gordana Dozet, Ljiljana M. Kostadinović, **Jelena Z. Bošković** (2013): The impact of *Trichoderma harzianum* on sprouting and early development of pepper until thinning. Zbornik matice srpske za prirodne nauke/Jour. Nat. Sci, Matica Srpska Novi Sad, № 124, 273-279. UDC 635.649:582.28, DOI: 10.2298/ZMSPN1324273G, CIP 5/6(082), ISSN 0352-4906, COBISS.SR-ID 5845250.
- Jelena Bošković**, Veselinka Zečević, Tamara Galonja Coghill, Mirela Matković, Nenad Trkulja,  
 Dragana Vukašinović (2013): Assessing ecological aspects of biosaffety of genetically modified crops to environment. Review paper; UDC: 502/504:[604.6:582 ID: 203793420. *Acta Agriculturae Serbica*, Vol. XVIII, 36 (2013),143-1671.
- Bošković J.**, Hojka Z., Zečević V., Prodanović R., Vukić M. (2016): Significant resources of sustainable agriculture and organic food production system in Serbia. *Acta Agriculturae Serbica*, vol. 21 (41): 65-85.
- Balijagić, J., **Bošković, J.**, Crnobarac, J., Zečević, V., Radanović, D., Dozet, G., Jovančević, M. (2017): Morpho - physiological characteristics of gentian (*Gentiana lutea* L.) genotype seedlings from natural populations in Montenegro. *Agriculture & Forestry*, Montenegro, vol. 63(1): 159-167. DOI: 10.17707/AgricultForest.63.1.19.
- Ožegović, L., Prodanović, R., Matijašević-Obradović J., **Bošković, J.** (2017). Management as the bearer of ecology monitoring. *Ecologica*, 24 (86); 317-322.
- Puvača, N., Ljubojević, D., Đuragić, O., Popović, S., Konyves, T., Miščević, B., Prodanović, R., **Bošković, J.** (2018). Alternative antibiotics from crop plants: effects of black pepper (*Piper nigrum* L.) in broiler nutrition. *CAB Reviews*, 13(29): 1-6. doi: 10.1079/PAVSNNR201813029
- Tashla, T., Prodanović, R., **Bošković, J.**, Žuža, M., Soleša, D., Ljubojević, D., and Puvača, N. (2018). Persistent Organic Pollutants and Heavy Metals and the Importance of Fish as a Bio-Indicator of Environmental Pollution, *Concepts of Dairy & Veterinary Sciences*, 2 (2); 168-170. DOI: 10.32474/CDVS.2018.02.000131.
- Puvača, N., Ljubojević, D., Čabarkapa, I., Đuragić, O., Popović, S., Prodanović, R., **Bošković, J.** (2018). Effects of Turmeric Powder (*Curcuma Longa*) in Broiler

Nutrition: Coccidiosis and Antioxidative Status. *Concepts of Dairy & Veterinary Sciences*, 2 (1); 159-161.

Puvača, N., Ljubojević, D., Spasevski, N., Đuragić, O., Nikolova, N., Prodanović, R., **Bošković, J.** (2018). Effects of Turmeric Powder (*Curcuma Longa*) in Laying Hens Nutrition: Table Eggs Production, Quality and Lipid Profile. *Concepts of Dairy & Veterinary Sciences*, 2 (1); 162-164. ISSN: 2637-4749.

Puvača, N., Ljubojević, D., Živkov Baloš, M., Đuragić, O., Bursić, V., Vuković, G., Prodanović, R., **Bošković, J.** (2018): Occurance of Mycotoxins and Mycotoxicosis in Poultry, *Concepts of Dairy & Veterinary Sciences*, 2(1); 165-167. DOI:10.32474/CDVS.2018.02.000130

Zečević, V., **Bošković, J.**, Milenković, S., Matković Stojšin, M., Balijagić, J., Đukić, N., Knežević, D. (2018). Phenotypic variability of yield components of *Triticum spelta* in organic production. *Agriculture & Forestry*, 64 Issue 3: 71-78, DOI: 10.17707/AgricultForest.64.3.06.

Matković Stojšin, M., Zečević, V., Knežević, D., **Bošković, J.**, Mićanović, D. (2018). Variability, AMMI and cluster analysis for quality components of different wheat genotypes. *Agrofor International Journal*, 3(2), 65-72. 10.7251/AGRENG1802065M; UDC: 633.11:757.2

## M52

Simić J., **Bošković Jelena**, Ivanc A., Mišćević B., Vukosav Marija (2008): Proces globalizacije i mogućnosti zaštite prirodnih resursa i unapređenje proizvodnje biološki kvalitetne hrane u ruralnim područjima Srbije. *ECOLOGICA* UDC: 502. YU ISSN 0354- 3285. Posebno tematsko izdanje broj 16 – Godina XV-2008. Međunarodna konferencija. ŽIVOTNA SREDINA DANAS. Beograd, 21-23. april 2008. godine. Str. 27-37.

**Jelena Bošković**, J. Simić, A. Ivanc, B. Mišćević, Z. Hojka, Marija Vukosav (2008): Razvoj poljoprivrede i zaštita životne sredine u procesima globalizacije. *ECOLOGICA* UDC: 502. YU ISSN 0354- 3285. Posebno tematsko izdanje broj 15 – Godina XV-2008. Međunarodna konferencija. ŽIVOTNA SREDINA DANAS. Beograd, 21-23. april 2008. godine. Str. 177-189.

## M53

**Bošković Jelena**, J. Simić, Z. Hojka, Radmila Sarić (2005): Poljoprivreda u procesima globalizacije. *Povrtarski Glasnik*, ISSN-1451-7620. UDK 634 (5), Godina III. Broj 12. str. 78-83.

**Bošković Jelena**, Simić, J., Hojka Z., Prijić Željana (2005): Osnovni principi održive poljoprivrede: *Povrtarski glasnik*. ISSN-1451-7620. UDK 634 (5). COBISS.SR-ID 185727239. Br. 13. Str. 50-61.

Zečević Veselinka, Knežević D., **Bošković Jelena**, Mićanović Danica, Dimitrijević Biljana (2009): Genetic and phenotypic variability of number of spikelets per spike in winter wheat. *Kragujevac Journal of Science* Vol. 31. p. 85-90. ISSN 1450-9636.



Đurić, K., Milović, S., Hamad H. H., **Prodanović, R.**, Bošković, J. (2016): Komparativna analiza posedovne strukture poljoprivrednih gazdinstava u Republici Srbiji i EU, *Ekonomija – teorija i praksa*, 9 (2); 19-32.

#### M54

Tashla, T., Žuža, M., Kenjveš, T., Prodanović, R., Soleša, D., Bursić, V., Petrović, A., Ljubojević Pelić, D., **Bošković, J.**, Puvača, N. (2018). Fish as an important bio-indicator of environmental pollution with persistent organic pollutants and heavy metals. *Journal of Agronomy, Technology and Engineering Management*. ISSN: 2620-1755. Vol. 1. N<sup>1</sup>, p. 52-56.

#### M61

Bošković, M., Jerković, Z., Jevtić, R., Pribaković, M., Momčilović, V., Kostić., **Bošković Jelena** (1989): Uticaj tretiranja fungicidima na razvoj parazita i prinos sorti pšenice u 1989. god. Glasnik zaštite bilja, 11-12, 1989, Opatija, 4-7. XII.1989. XXX Jugoslovensko savetovanje o primeni pesticida, str.384.

Bošković, M., Browder, L., **Bošković Jelena** (1989): Koncept patogenih rasa u vezi selekcije na otpornost prema parazitima. Sedmi Jugoslovenski Simpozijum o naučno istraživačkom radu na pšenici . Zbornik izvoda, 7. JUSNIP, Novi Sad, 12-16, VI. 1989. br. 88.

Bošković, M., **Bošković, Jelena** (1990): Značaj novog pristupa u analizi populacije patogena kod selekcije na otpornost. VIII Jugoslovenski simpozijum o zaštiti bilja, Rezime referata, Glasnik zaštite bilja, br. 9-10, str. 314, Opatija, 1990.

Bošković M., **Bošković Jelena** (1992): Pristupi i metode za Evropsko Mediteransku analizu populacije *Puccinia recondita tritici*. Jugoslovenski simpozijum o zaštiti bilja, Vrnjačka Banja, Zbornik rezimea, str.8.

**Bošković Jelena**, Bošković, M. (1992): Fitotoksično dejstvo polutanata HIP-Pančeva na okolne biljne vrste. Jugoslovenski simpozijum o zaštiti bilja, Vrnjačka Banja, Zbornik rezimea, str. 146.

**Bošković Jelena**, Bošković, M. (1993): Varijabilnost *Puccinia recondita* f. sp. tritici i tipovi otpornosti pšenice. Prvo Jugoslovensko savetovanje o zaštiti bilja, Vrnjačka Banja, Zbornik rezimea, str. 13.

**Bošković Jelena**, Bošković, M. (1994): Environment related to resistant wheat hybrids to *Puccinia recondita tritici* in modeling gene-for-gene relationship. Prvi jugoslovenski simpozijum o oplemenjivanju bilja, Vrnjačka Banja, str. 49.

**Bošković Jelena**, Bošković, M. (1994): Povećanje otpornosti pšenice prema *Puccinia recondita* f. sp. tritici. Treći Jugoslovenski kongres o zaštiti bilja. Vrnjačka Banja, 3-7. X. Zbornik rezimea, str. 17.

Bošković, M., Browder, L., **Bošković Jelena** (1994): Evropski rasadnici lisne rđe pšenice. Treći Jugoslovenski kongres o zaštiti bilja. Vrnjačka Banja, 3-7. X. Zbornik rezimea, str. 25.

Stojanović, S., Stojanović Jovanka, **Bošković Jelena**, Jerković, Z. (1994): Identifikacija novih donora gena otpornosti pšenice prema prouzročivaču lisne rđe. Treći Jugoslovenski kongres o zaštiti bilja, Vrnjačka Banja, 3-7, X. Zbornik rezimea, str. 22.

- Bošković Jelena**, Bošković, M. (1994): Povećanje otpornosti pšenice prema *Puccinia recondita* f. sp. *tritici* kombinacijom izvora otpornosti i jakih gena Lr9, Lr19 i Lr24. Treći Jugoslovenski kongres o zaštiti bilja, Vrnjačka Banja, 3-7, X. Zbornik rezimea, str. 26.
- Bošković Jelena**, Bošković, M, Prodanović, Gordana (1995): The review about named resistance genes to *Puccinia recondita tritici* in the gene-for-gene system, The First Symposium on the Breeding of Organisms - with International Participation. 8-11, XI, 1995, Vrnjačka Banja, P. 89.
- Bošković, M., **Bošković Jelena** (1995): Genetska diferencijacija izvora otpornosti prema *Puccinia recondita tritici*. The First Symposium on the Breeding of Organisms - with International Participation, 8-11, XI, 1995, Vrnjačka Banja, P. 49.
- Bošković, M, **Bošković Jelena**, Jerković, Z. (1996): Dinamika primene diferencijalnih genotipova pšenice u međunarodnoj analizi populacije *Puccinia recondita tritici*, Deseti jugoslovenski simpozijum o zaštiti bilja sa međunarodnim učešćem, Zbornik radova, Budva, 30. septembar - 4. oktobar, 1996. p. 30.
- Bošković Jelena**, Bošković, M., Jerković, Z., Pešić, V., Mićanović, Ž. (2000): Otpornost prema patogenima žitarica primenom genetskog inženjeringa. Eko-konferencija 2000, Zdravstveno bezbedana hrana sa međunarodnim učešćem, Novi sad, 27-30. septembar, 2000 . p. 265-271.
- Jerković, Z., **Bošković Jelena**, Rončević, P. (2000): Negativni efekti gena za otpornost prema parazitima pšenice na prinos – ili realnost. Eko-konferencija 2000, Zdravstveno bezbedana hrana sa međunarodnim učešćem, Novi Sad, 27-30. septembar, 2000. p. 271-277.
- Bošković Jelena**, Bošković, M., Crnogorac, S. (2002): Naučni doprinos akademika Slavka Borojevića. 1. Međunarodni naučni skup. Srbi u Istočnoj Slavoniji. Osijek, Hrvatska 7-8 juna 2002. godine. Str. 85-93.
- Bošković Jelena** (2002): Biotechnology in plant protection. International Journal, Illinois USA, Lecture notes Rotary Club, Subotica (19. XI. 2002).
- Jelena Bošković**, J. Simić, Z. Hojka, A. Ivanc, G. Đurica, Željana Mićanović (2003): Položaj poljoprivrede u procesima globalizacije. Međunarodni naučni skup, Radikalne promene u preduzećima i privredi u uslovima globalizacije. Zbornik radova, Beograd, Hotel Interkontinental, 28 novembar, 2003. str. 313-323.
- Jelena Bošković**, J. Simić, Z. Hojka (2004): Prilagođavanje privrednih subjekata agrearnog sektora integracionim procesima EU. Zbornik radova. Međunarodni naučni skup: Pобољшanje Performansi preduzeća-uslov Poslovanja u Evropskom Okruženju. Beograd, Hotel Interkontinental, 10. decembr. 2004. str. 173-185.
- Bošković Jelena**, Simić, J., Hojka Z.. (2005): Kvalitet agrarnih proizvoda kao faktor konkurentnosti. Međunarodni naučni skup. Jačanje konkurentnost preduzeća i privrede. Megatrend univerzitet primenjenih nauka, Beograd, 9. decembar 2005. CIP – 658(497.11)(082); 005.591.6(082); 005.96(082). ISBN 86-7747-198-7; COBISS.SR-ID 127399692. Str. 103-115.
- Ružičić Lazar, **Bošković Jelena**, Kostadinović Ljiljana, Bojat Nenad, Milenković Slobodan, Oljača Mićo, Gligorević Kosta (2011): Trendovi zaštite životne sredine na početku trećeg milenijuma. Prvi naučni skup “Zaštita životne sredine”. 26. maj.

2011. Educons univerzitet, Fakultet za zaštitu životne sredine. Sremska Kamenica. Knjiga apstrakta. Str. 20.
- Zdravko Hojka, Jeremija Simić, **Jelena Bošković**, Aleksandar Ivanc (2011): Zemljište i organska đubriva-značajni faktori razvoja organske poljoprivrede u Srbiji. Prvi simpozijum o uravljanju prirodnim resursima sa međunarodnim učešćem. Bor, Srbija. Zbornika radova. CIP 330.15(082); 502.131.1(082). ISBN 978-86-7747-431-7. COBISS.Sr-ID 183673356. Str. 29-38.
- Jelena Bošković**, Željana Prijčić, Veselinka Zečević (2011): Genetički biljni resursi u agroekosistemu. Prvi simpozijum o uravljanju prirodnim resursima sa međunarodnim učešćem. Bor, Srbija. Zbornik radova. CIP 330.15(082); 502.131.1(082). ISBN 978-86-7747-431-7. COBISS.Sr-ID 183673356. Str. 169-176.
- Dragana Vukašinović, **Jelena Bošković** (2011): Biodiversity of aphids on Fruska Gora mountain. Prvi simpozijum o uravljanju prirodnim resursima sa međunarodnim učešćem. Bor, Srbija. Zbornik radova. CIP 330.15(082); 502.131.1(082). ISBN 978-86-7747-431-7. COBISS.Sr-ID 183673356. Str. 187-192.
- Bošković Jelena** (2012): Da li smo za ili protiv genetski modifikovanih organizama u Srbiji!  
Organizator Srpska akademija nauka i umetnosti, Ogranak SANU u Novom Sadu. Okrugli sto 24. 04. 2012. Nauka i društvo. Sveska I. Novi Sad 2012. Str. 14-17. CIP-606.6(497.11). ISBN 978- 86-81125-84-7; COBISS.Sr-ID 275396871.
- Bošković, Z. J.**, Bojat, Č. N. (2016): Uticaj zagađene sredine na reproduktivno zdravlje muškaraca. IV Simpozijum sa međunarodnim učešćem. Ekološko- duhovne vrednosti u multietničkom prostoru Srbije, Zapadnog Balkana, Evrope i Sveta. Novi Pazar, SDEV 2016. Serbia. 08-10. Septembra 2016. Novi Pazar, Srbija. Knjiga 21: „IZ EDICIJE BEZBEDNOST U POSTMODERNOM AMBIJENTU”. Editor: prof. dr Slobodan Nešković. ISBN 978-86-85985-32-4; COBISS.SR-ID 225753356. Str. 147-161.

## M62

- Bošković Jelena**, Bošković, M., Browder, L. (1994): Prenošenje novih gena otpornosti pšenice prema *Puccinia recondita* f. sp. *tritici*. Treći Jugoslovenski kongres o zaštiti bilja, Vrnjačka Banja, 3-7 X. Zbornik rezimea, str. 23.
- Knežević D., Aleksandra Yurievna Dragović, A. Mihailovich Kudryavtsev, Veselinka Zečević, **Jelena Bošković**, Nevena Đukić (2011): Povezanost proteina kodiranih sa GLI-lokusa i komponenti tehnološkog kvaliteta kod pšenice (*Triticum aestivum* L.). Zbornik apstrakata. IV Simpozijum Sekcije za oplemenjivanje organizama Društva genetičara Srbije, Kladovo, 2-6.oktobar 2011., str. 16. /ISBN 978-86-87109-06-03/.
- Bošković Jelena**, Zečević Veselinka, Galonja Coghill Tamara, Ivanc Aleksandar, Prijčić Željana (2011): Monitoring uticaja genetski modifikovanih biljaka ma životnu sredinu. Prvi naučni skup “Zaštita životne sredine”. 26. maj. 2011. Educons univerzitet, Fakultet za zaštitu životne sredine. Sremska Kamenica. Knjiga apstrakta. Str. 30.

- Galonja Coghill Tamara, Ivanc Aleksandar, **Bošković Jelena** (2011): Elektromagnetno zagađenje-najrasprostranjenije zagađenje današnjice. Prvi naučni skup "Zaštita životne sredine". 26. maj. 2011. Educons univerzitet, Fakultet za zaštitu životne sredine. Sremska Kamenica. Knjiga apstrakta. Str. 33.
- Bošković Jelena**, Bošković M., Prijić Željana (2006): Strategija akumulacije gena za dugotrajnu otpornost prema patogenulisnerdepšenice. Treći simpozijum sekcije za oplemenjivanje organizama Društva genetičara Srbije. Hote 1 "Palisad" (Zlatibor), 16-20 maja 2006. CIP 575 (048.3)(082). COBISS.SR.ID 198714375. Zbornik apstrakta, Itematska oblast: Oplemenjivanje biljaka. str.15, I-Usm-10.
- Bošković Jelena**, Hojka, Z., (2005): Uticaj genetskih modifikovanih biljaka na životnu sredinu. XI Međunarodni naučni skup " Vlasinski susreti 2005" Ruralni razvoj i zaštita životne sredine. Rezime i referata, Vlasotince Vlasinsko jezero, 1-3.septembra 2005. CIP 338.43(048).631.95(048).ISBN 86-902797-3-3.COBISS.SR-ID 124954636.Str. 28.
- Bošković Jelena**, Željana Prijić, M. Bošković (2004): Primena genetičkog inženjeringa kod otpornosti biljaka prema patogenima. Zbornik Apstrakta III Kongresa genetičara Srbije, Subotica, 30.novembar - 4. decembar 2004. godine. str. 68.
- Jelena Bošković**, Željana Mićanović, M. Bošković, V. Pešić (2003): Molekularna selekcija na otpornost prema patogenima kod strnih žita. Zbornik Abstrakta, Drugog Simpozijuma za oplemenjivanje organizama, Vrnjačka Banja, 1-4. oktobra 2003 str. 178.
- Bošković Jelena**, Bošković, M., Mićanović, Ž., Jerković, Z. (2001): Interakcija genetski modifikovanih biljaka i spoljašnje sredine. 1 Međunarodni Simpozijum "Hrana u 21 veku" Zbornik rezimea, str. 190.
- Jerković, Z, **Bošković Jelena**, Mišić, T, Bošković, M. (1996): Kompleksna otpornost novosadskih sorti pšenice prema obligatnim parazitima, Deseti jugoslovenski simpozijum o zaštiti bilja sa međunarodnim učešćem, Zbornik radova, Budva, 30. septembar - 4. oktobar, 1996. p. 62.
- Bošković Jelena**, Bošković, M, Pešić, V (1999): Modeliranje gen-za-gen odnosa hibrida pšenice otpornih prema *Puccinia recondita tritici*. Drugi kongres genetičara, Sokobanja. str. 128-129.
- Bošković Jelena**, Bošković, M, Jerković, Z (1996): Selekcija genotipova pšenice dugotrajne otpornosti prema patogenu lisne rđe. Deseti jugoslovenski simpozijum o zaštiti bilja sa međunarodnim učešćem, Zbornik radova, Budva, 30. septembra-4. oktobra, 1996, p. 65.
- Prodanović Gordana, **Bošković Jelena** (1995): Kvantitativna i kvalitativna svojstva F4 generacije linija soje (*Glycine max* (L) Merrill) u odnosu na roditelje. The First Symposium on the Breeding of Organisms - with International Participation. 8-11. XI, 1995, Vrnjačka Banja, P. 87.

## M63

- Prodanović, R., Ivanišević, D., **Bošković, J.** (2018). Application of production function in improving managerial decisions on agricultural holdings, Conference Proceedings, INOVA EDUCATION 2018 – Innovation, ICT and Education for the Next

Generation, p. 354-368, editors: Soleša, D., Šimović, V., Faculty of Economics and Engineering Management in Novi Sad, Serbia. ISBN: 978-86-87619-89-0 UDK: 37:004.738.5(082)

- Bošković, J.,** Prodanović, R. (2018). Application of Genetic Engineering Technology in Agriculture and Environmental Impact, Conference Proceedings, INOVAEDUCATION 2018 – Innovation, ICT and Education for the Next Generation, p. 86 – 102, Editors: Soleša, D., Šimović, V., Faculty of Economics and Engineering Management in Novi Sad, Serbia. ISBN: 978-86-87619-89-0 UDK: 37:004.738.5(082).
- Bošković, J.,** Prodanović, R., Vukić, M. (2018). *Genetički resursi i proizvodnja hrane*, VIII multidisciplinarni kongres sa međunarodnim učešćem "ISHRANA BUDUĆNOSTI", SPENS, Novi Sad, 20-21.10.2018., urednik: Boro M. Vujasin, Zbornik radova, str. 53-57 Izdavač: Društvo za populacionu politiku "Breg", UDK 613.2(082), ISBN 978-86-915909-6-3.
- Vukić, M., **Bošković, J.,** Prodanović, R. (2018). *Uticaj HAARP sistema na klimatske promene i zdravlje ljudi*, VIII multidisciplinarni kongres sa međunarodnim učešćem "ISHRANA BUDUĆNOSTI", SPENS, Novi Sad, 20-21.10.2018., urednik: Boro M. Vujasin, Zbornik radova, str. 58-64 Izdavač: Društvo za populacionu politiku "Breg", UDK 613.2(082), ISBN 978-86-915909-6-3.
- Bošković, J.,** Prodanović, R., Đurić, K. (2018). *Mogućnosti pobošanja ekonomskog položaja organske farme primenom koncept multifunkcionalnosti*. Prvi domaći naučno stručni skup „Održiva primarna poljoprivredna proizvodnja u Srbiji – stanje, mogućnosti, ograničenja i šanse”. Megatrend univerzitet Beograd. Fakultet za biofarming, Bačka Topola. Zbornik radova, urednici: Cvijanović, G., Savić, S., 26. Oktobar 2018. UDK: 631.147(082)(0.034.2), ISBN 978-86-7747-595-6. str. 135-142.
- Zečević, V., Slobodan Milenković, S., Matković, M., Mićanović, D., Jauković, M., Luković, K., **Bošković, J.** (2018). Fenotipska varijabilnost osobina klasa krupnika (*Triticum spelta* L.) u organskoj proizvodnji. Prvi domaći naučno stručni skup, Održiva primarna poljoprivredna proizvodnja u Srbiji-stanje, mogućnosti, ograničenja i šanse, Megatrend univerzitet Beograd Fakultet za biofarming, Bačka Topola. Zbornik radova, urednici: Cvijanović, G., Savić, S., 26. Oktobar 2018. Zbornik radova, UDK: 631.147(082)(0.034.2), ISBN 978-86-7747-595-6. str. 45-52.
- Matković, Stojšin, M., Zečević, V., **Bošković, J.,** Knežević, D. (2018). Kreiranje selekcionog modela za poboljšanje mase zrna po biljci kod hlebne pšenice (*Triticum aestivum* L.). Prvi domaći naučno stručni skup, Održiva primarna poljoprivredna proizvodnja u Srbiji-stanje, mogućnosti, ograničenja i šanse, Megatrend univerzitet Beograd, Fakultet za biofarming, Bačka Topola. Zbornik radova, urednici: Cvijanović, G., Savić, S., 26. Oktobar 2018. UDK: 631.147(082)(0.034.2), ISBN 978-86-7747-595-6. str. 188-194.
- Gelert, G., Tamás, S., Pap, Ž., **Bošković, J.,** Hojka, Z., Žuža, M. (2018): Ispitivanje kvaliteta komposta iz stabilizovanog mulja u cilju upotrebe u poljoprivredi. Prvi domaći naučno stručni skup, Održiva primarna poljoprivredna proizvodnja u Srbiji-stanje, mogućnosti, ograničenja i šanse, Megatrend univerzitet Beograd, Fakultet za biofarming, Bačka Topola. Zbornik radova, urednici: Cvijanović, G.,

Savić, S., 26. Oktobar 2018.UDK: 631.147(082)(0.034.2), ISBN 978-86-7747-595-6. str. 61-68.

**Bošković, J.,** Puvača, N. (2018). Negative effects of insecticides on behavior production. 2<sup>nd</sup> International Conference. Čačak, 14. December, 2018. The Impact of Climate Changes on the Health of the Population. Proceedings. Editor: Prof. dr Zorka Jugović. Publisher: High School of Technical Studies in Čačak. ISBN 978-86-81116-00-5. p. 90-101.

#### M64

Zečević Veselinka, **Jelena Bošković, D.** Knežević, Danica Mićanović (2011): Uticaj sorte i godine na komponente kvaliteta ozime pšenice. Zbornik apstrakata. IV Simpozijum Sekcije za oplemenjivanje organizama Društva genetičara Srbije, Kladovo, 2-6. oktobar 2011., str. 24. /ISBN 978-86-87109-06-03/.

**Bošković Jelena,** Željana Prijić, Veselinka Zečević (2011): Upotreba molekularnih markera u selekciji na otpornost prema *Puccinia triticina*. Zbornik apstrakata. IV Simpozijum Sekcije za oplemenjivanje organizama Društva genetičara Srbije, Kladovo, 2-6. oktobar 2011., str. 105. /ISBN 978-86-87109-06-03/.

Gordana Dozet, Gorica Cvijanovic, **Jelena Boskovic,** Vojin Djukic, Goran Puzic (2011): Effect of variety and pre-sowing fertilization on pea plants height and interdependence of quantitative traits. V SYMPOSIUMU with international participation. Innovations in Crop and Vegetable production. Book of abstarcts. Beograd, 20-21. Oktobar, 2011. P. 88.

Дробњаковић Т., Марчић, Д., Пријовић, М., Перић, П., Миленковић, С., **Бошковић, Ј.** (2017): *Детерентни ефекти микопестицида *Naturalis* на паразитоида *Encarsia formosa* Gahan (HYMENOPTERA APHELINIDAE; COCCOPHAGINAE)*. Зборник резимеа радова XI Симпозијума ентомолога Србије са међународним учешћем, Гоч, стр. 107 (усмено саопштење).

Prodanović, R., Soleša, D., Kuzman, B., **Bošković, J.** (2018). „Savremene informacione tehnologije u funkciji razvoja poljoprivrede“. Poljoprivredni fakultet Bijeljina – Univerzitet Bijeljina, Naučni skup „Selo i poljoprivreda“, Zbornik apstrakata radova, str. 62.

#### M96

Najbolje otporne linije iz ukrštanja hibrida u rekurentnim roditeljima. Princ i Starke sa jakim genima otpornosti Lr9, Lr19 i Lr24 (šifra I.0475):

1. NS-66-9/3 - 4 - 15NS
2. NS-66-19/1- 3 - 18NS
3. NS-66-24/2 - 1 - 20NS
4. NS-66-24/7 - 4 - 21NS
5. NS-77-9/10 -1 - 24NS
6. NS-77-19/8 -7 - 25NS
7. NS-77-24/3 -1 - 27NS
8. NS-26-9/1- 1 - 29NS

9. NS-26-19/7-1- 32NS
10. NS-26-24/6 -1-34NS
11. NS-32-9/1-1-35NS
12. NS-32-19/9-1- 38NS
13. NS-32-24/3-1-40NS
14. NS-37-9/9-2-43NS
15. NS-37-24/8-1-44NS
16. NS-46-9/7-8- 47NS
17. NS-46-19/9-3 -49NS
18. NS-46-24/3-3- 50NS
19. NS-94-9/3-1-52NS
20. NS94-19/6-2-55NS
21. NS-146-9/9-4-59NS
22. NS-146-19/10 – 5- 61NS