



Dr Pavle Maskovic, Associate Professor  
Department of Food Technology | Faculty of Agronomy | University of  
Kragujevac | Cara Dušana 34 | 32000 Cacak | Republic of Serbia |  
Phone: +381 32 30 34 00 | Fax: +381 32 30 34 01 | Mob. +381 64 358 85 47 |  
E-mail: pavlem@kg.ac.rs | pavlemaskovic@yahoo.com

## PUBLICATIONS

- 1) Nićiforović N., Mihailović V., **Mašković P.**, Solujić S., Stojković A. and Pavlović Muratspahić D. 2010. Antioxidant activity of selected plant species; potential new sources of natural antioxidants. Food and Chemical Toxicology, ISSN 0278-6915, 48(11), 3125-3130. <http://dx.doi.org.proxy.kobson.nb.rs:2048/10.1016/j.fct.2010.08.007>. Citati: ISI/Web of Science (18), SCIndeks (1), Scopus (21), **IF= 2.999 (M21)**
- 2) Nedeljko T. Manojlovic, Perica J. Vasiljevic, **Pavle Z. Maskovic**, Marina Juskovic and Gordana Bogdanovic-Dusanovic, 2011. "Chemical composition, antioxidant and antimicrobial activities of lichen Umbilicaria cylindrica (L.) Delise (Umbilicariaceae)," ECAM/452431. Evidence-Based Complementary and Alternative Medicine. ISSN 1741-427X, Volume 2012, Article ID 452431, 8 pages. doi:10.1155/2012/452431. Citati: ISI/Web of Science (1) Scopus (4), **IF=4.774 (M21)**
- 3) Milan Mladenović, Mirjana Mihailović, Desanka Bogojević, Nenad Vuković, Slobodan Sukdolak, Sanja Matić, Neda Nićiforović, Vladimir Mihailović, **Pavle Mašković**, Miroslav M. Vrvic, Slavica Solujić, European Journal of Medicinal Chemistry, 2012. Biochemical and pharmacological evaluation of 4- hydroxychromen-2-ones bearing polar C-3 substituents as anticoagulants ISSN: 0223-5234, Volume 54 - Pages 144-158 (pp. 1-958) (August 2012), <http://dx.doi.org/10.1016/j.ejmech.2012.04.036>. Citati: ISI/Web of Science (2), Scopus (2), **IF=3.499 (M21)**
- 4) Nedeljko T. Manojlovic, Perica J. Vasiljevic, **Pavle Z. Maskovic**, Chemical composition, antioxidant and antimicrobial activities of lichen Toninia candida (Weber) Th. Fr (Catillariaceae), 22(2): 291-298, Mar./Apr. 2012. Revista Brasileira de Farmacognosia, ISSN 0102-695X, <http://dx.doi.org/10.1590/S0102-695X2011005000184>. **IF=3,462 (M21)**
- 5) Aleksandra Cvetanović, Jaroslava Švarc-Gajić, **Pavle Mašković**, Saša Savić, Ljubiša Nikolić (2014): Antioxidant and biological activity of chamomile extracts obtained by different techniques: perspective of using superheated water for isolation of biologically

active compounds. *Industrial Crops and Products*, INDCRO-7540; 10/2014; 65., DOI:10.1016/j.indcrop.2014.09.044, **IF = 3.208 (M21)**

6) Aleksandra Cvetanović, Jaroslava Švarc-Gajić, Zoran Zeković, Saša Savić, Jelena Vulić, Pavle Mašković, Gordana Četković: Comparative analysis of antioxidant, antimicrobiological and cytotoxic activities of native and fermented chamomile ligulate flower extracts. *Planta* 05/2015; DOI:10.1007/s00425-015-2308-2 **IF = 3.376 (M21)**

7) Vladimir S. Kurćubić, **Pavle Z. Mašković**, Jelena M. Vujić, Danijela V. Vranić, Slavica M. Vesković-Moračanin, Đordje G. Okanović, Slobodan V. Lilić (2014): Antioxidant and antimicrobial activity of *Kitaibelia vitifolia* extract as alternative to the added nitrite in fermented dry sausage. *Meat Science*, 97/4, pp. 459-467. DOI: 10.1016/j.meatsci.2014.03.012 **IF = 2.754 (M21)**

8) **Pavle Z. Mašković** · Lazari D. Diamanto · Jelena M. Vujic · Aleksandra D. Cvetanović · Marija M. Radojković · Slobodan B. Gadžurić · Gokhan Zengin, Onosma aucheriana: A source of biologically active molecules for novel food ingredients and pharmaceuticals. *Journal of Functional Foods* 09/2015; 19. DOI:10.1016/j.jff.2015.09.054 · **IF = 4.48 (M21)**

9) **Pavle Z. Mašković** · Lazari D. Diamanto · Aleksandra Cvetanović · Marija Radojković · Miroslav D. Spasojević · Gokhan Zengin, Optimization of the Extraction Process of Antioxidants from Orange Using Response Surface Methodology, *Food Analytical Methods* 09/2015; DOI:10.1007/s12161-015-0321-5 · **IF = 1.96 (M22)**

10) **Pavle Mašković**, Slavica Solujić, Vladimir Mihailović, Milan Mladenović, Milica Cvijović, Jelena Mladenović, Gordana Aćamović-Đoković, Vladimir Kurćubić, 2011. Phenolic compounds and biological activity of *Kitaibelia vitifolia*. *Journal of Medicinal Food*. ISSN 1096-620X, *J Med Food* 14 (12) 2011, 1-7, doi: 10.1089/jmf.2011.0013. Citati: ISI/Web of Science (1), Scopus (1), **IF= 1.699 (M22)**

11) **Pavle Mašković**, Marija Radojković, Mihailo Ristić and Slavica Solujić, Studies on the Antimicrobial and Antioxidant Activity and Chemical Composition of the Essential Oils of *Kitaibelia vitifolia*, *NPC Natural Product Communications*, 2013, Vol. 8 No. 5, 667 – 670. ISSN 1934-578X (printed); ISSN 1555-9475 (online) Published online (www.naturalproduct.us). **IF=1.242(M22)**

12) Kurćubić S. Vladimir\*, **Mašković Z. Pavle**, Karan Dragica, Vesković-Moračanin M. Slavica, Okanović G. Đordje, Lilić V. Slobodan, Džinić P. Natalija (2014): Sensory properties of sausage fortified by *Kitaibelia vitifolia* extract. *Agro FOOD Industry Hi Tech*, Vol. 25(1), January/February 2014, 16-19. **IF = 0.294 (M23)**

13) Kurćubić S. Vladimir, Vujić M. Jelena, Ilić D. Mirela, Vranić Danijela, Vesković-Moračanin M. Slavica, **Mašković Z. Pavle** (2014): Effect of plant extracts *Kitaibelia vitifolia* on antioxidant activity, chemical characteristics, microbiological status and sensory properties of Pirotski kachkaval cheese. *Hemijaska industrija, OnLine-First* (00):25-25. DOI:10.2298/HEMIND140129025K. **IF = 0.562 (M23)**

14) Đurić Milena, **Maškovic Pavle**, Čurčić Srećko, Pavlović Milan, Ljujic Milanko (2014): Uptake of Phosphorus and Potassium in Roots of Tomato (*Lycopersicon esculentum*

Mill., cv. "Sidra F1") as Dependent Upon Soil Chemical Properties. REV. CHIM. (Bucharest) 65, 784-787, No.7, <http://www.revistadechimie.ro>. **IF = 0.677 (M23)**

15) **Pavle Z. Mašković**, Jelena D. Mladenović, Milica S. Cvijović, Gordana Aćamović-Đoković, Slavica R. Solujić, Marija M. Radojković, 2011. Phenolic content, antioxidant and antifungal activities of acetonetic, ethanolic and petroleum ether extracts of *Hypericum perforatum* L. Chemical Industry. ISSN: 0367-598X, doi:10.2298/HEMIND100819004M. Citati: ISI/Web of Science (2), Scopus (3). **IF = 0.562 (M23)**

16) Vladimir Mihailović, Nenad Vuković, Neda Nićiforović, Slavica Solujić, Milan Mladenović, **Pavle Mašković** and Milan Stanković, 4 April, 2011. Studies on the antimicrobial activity and chemical composition of the essential oils and alcoholic extracts of *Gentiana asclepiadea* L. Journal of Medicinal Plants Research, ISSN: 1996-0875. Vol. 5(7), pp. 1164-1174. Citati: ISI/Web of Science (2), Scopus (5), **IF= 0.879 (M23)**

17) Jelena D. Mladenović, **Pavle Z. Mašković**, Radoš M. Pavlović, Blaga C. Radovanović, Gordana Aćamović-Đoković and Milica Cvijović, 2011. Antioxidant activity of ultrasonic extracts of leek *Allium porrum* L. Chemical Industry. ISSN: 0367-598X doi:10.2298/HEMIND110301033M. Citati: ISI/Web of Science (2), Scopus (1), **IF = 0.562 (M23)**

18) **Mašković Pavle Z.**, Manojlović Nedeljko T., Mandić Anamarija I., Mišan Aleksandra Č., Milovanović Ivan Lj., Radojković Marija M., Cvijović Milica S., Solujić Slavica R., Phytochemical screening and biological activity of extracts of plant species *Halacsya sendtneri* (Boiss.) Dörf. Chemical Industry. ISSN: 0367-598X, 2012 OnLine-First Issue 00, Pages 43-51, doi:10.2298/HEMIND110828068M. **IF = 0.562 (M23)**

19) **Pavle Mašković**, Jelena Dragišić Maksimović, Vuk Maksimović, Jelena Blagojević, Mladen Vujošević, Nedeljko T. Manojlović, Marija Radojković, Milica Cvijović, Slavica Solujić, Biological activities of phenolic compounds and ethanolic extract of *Halacsya sendtneri* (Boiss) Dörf. 2012, 7(2), 327-333, Central European Journal of Biology. ISSN: 1895-104X, DOI: 10.2478/s11535-012-0021-8. **IF=1.000 (M23)**

20) Marija M. Radojković, Zoran P. Zeković, Senka S. Vidović, Drago D. Kočar, **Pavle Z. Mašković**, Free radical scavenging activity, total phenolic and flavonoid contents of mulberry (*Morus* spp. L., Moraceae) extracts. 2012, OnLine-First (00):2-2, Chemical Industry. ISSN: 0367-598X, doi:10.2298/HEMIND111111002R,. Citati: ISI/Web of Science (4), Scopus (2), **IF = 0.562 (M23)**

21) Manojlović Nedeljko T., **Mašković Pavle Z.**, Vasiljević Perica J., Jelić Ratomir M., Jusković Marina Ž., Sovrlić Miroslav, Mandić Leka, Radojković Marija, HPLC analysis, antimicrobial and antioxidant activities of *Daphne cneorum* L. 2012, 66(5):709-716, Chemical Industry. ISSN: 0367-598X, DOI:10.2298/HEMIND120114029M. Citati: Scopus (1), **IF = 0.562 (M23)**

22) Đurić Milena, **Mašković Pavle**, Murtić Senad, Veljković Biljana, Čurčić Srećko, Paunović Gorica, Rakočević Bošković Ljiljana. Quantitation of ellagic acid in blackberries, 2013, Hemijska industrija 2014 OnLine-First Issue 00, Pages: 48-48 doi:10.2298/HEMIND130306048D, **IF = 0.562 (M23)**

23) Tomo Milošević, Nebojša Milošević, Pavle Mašković: Do the Rootstocks Determine Tree Growth, Productivity and Fruit Quality of Pears, which Grow on Typical Heavy and Acidic Soil?. *Erwerbs-Obstbau* 05/2015; DOI:10.1007/s10341-015-0239-5, **IF = 0.25 (M23)**

24) Gokhan Zengin · Srinivasan Nithiyantham · Marcello Locatelli · Ramazan Ceylan · Sengul Uysal · Abdurrahman Aktumsek · Palanisamy Kalai Selvi · **Pavle Maskovic**, Screening of in vitro Antioxidant and Enzyme Inhibitory Activities of Different Extracts from Two Uninvestigated Wild Plants: *Centranthus longiflorus* subsp. *longiflorus* and *Cerithe minor* subsp. *auriculata*. *European Journal of Integrative Medicine* 12/2015; **IF = 0.78 (M23)**

25) Sovrljic Miroslav M, Vasiljevic Perica J, Juskovic Marina Z, Maskovic Pavle Z, Manojlovic Nedeljko T: Phytochemical, Antioxidant and Antimicrobial Profiles of Extracts of *Daphne alpina* (Thymelaeaceae) L Leaf and Twig from Mt Kopaonik (Serbia). *Tropical Journal of Pharmaceutical Research*, (2015), 14(7):1239-1248. **IF = 0.589 (M23)**

26) N. Ćirović, P. Spasojević, L. Ribić-Zelenović, **P. Mašković**, M. Spasojević: Effect of synthesis parameters on chemical composition, microstructure and morphology-Part 1. *Science of Sintering*, DOI: 10.2298/SOS1503347C2015; 47(3). **IF = 0.562 (M23)**

27) N. Ćirović, P. Spasojević, L. Ribić-Zelenović, **P. Mašković**, A. Maričić, M. Spasojević: Effect of microstructure on hardness and electrical and magnetic properties-Part 2. *Science of Sintering*, 2016; 48 (1). **IF = 0.562 (M23)**

28) Marija V. Vukašinović, Vladimir S. Kurćubić, Vesna M. Kaljević, **Pavle Z. Mašković**, Milun D. Petrović (2012): Ispitivanja određenih hemijskih pokazatelja kvaliteta fermentisanih suvih kobasica. *Veterinarski glasnik*, 1-2, str. 73-84, 2012. DOI: 10.2298/VETGL1202073V; UDK 637.523.04/.07 **(M24)**

29) Vladimir S. KURĆUBIĆ, Marija P. VUKAŠINOVIĆ, **Pavle Z. MAŠKOVIĆ**, Milun D. Petrović (2012): Examination of the Certain Chemical Characteristics of Different Types of Boiled Sausages Produced in Serbia. *Journal of Central European Agriculture*, 13(4), p.643-653. ISSN 1332-9049. DOI: 10.5513/JCEA01/13.4.1104 **(M24)**

30) Slavica M. Vesković Moračanin, Slavko Mirecki, Dejana K. Trbović, Lazar R. Turubatović, Vladimir S. Kurćubić and **Pavle Z. Mašković** (2012): Traditional manufacturing of white cheeses in brine in Serbia and Montenegro - similarities and differences. *APTEFF*, 43, 1-342 (2012). BIBLID: 1450-7188 (2012) 43, 107-113. DOI: 10.2298/APT1243107V **(M24)**

31) Kurćubić, V., S. Bogosavljević-Bošković, Petrović, M., **Mašković, P.** „Contents of Sodium Chloride and Sodium in various groups of meat products“, UDK. 637.52.054.546.33.131. ID. 188286476. *Tehnologija mesa* ISSN: 0494-9846, 52 (2011) 2, 225-233. **(M52)**

32) **Pavle Mašković**, Slavica Solujić, Milica Cvijović, Vladimir Kurćubić, Leka Mandić, Dragutin Đukić, Goca Aćamović-Đoković, Jelena Mladenović, Jelena Pantović, Antimicrobial activities of chloroform, ethyl acetate and petroleum ether extracts of plant

species *Seseli rigidum* W. K., *Acta Agriculturae Serbica*, Vol. XVII, 33, 47-52, 2012.; UDC: 615.322:582.794.1; ID: 195742476(M53)

33) Vladimir S. Kurćubić, **Pavle Z. Mašković**, Slavica D. Vesković-Moračanin, Jelena S. Pantović, Simeon Ž. Rakonjac, Jelena D. Mladenović, Marija M. Radojković (2012): Influence of the herb extract on inhibition of beef meat spoilage - potential source of natural preservative. Proceedings of 6th Central European Congress on Food, Novi Sad, Serbia, 23-26 May, 2012, pp. 553-559. ISBN 978-86-7994-027-8; COBISS.SR-ID 271466759.(M33)

34) Djordje Okanović, Vladimir Kurćubić, **Pavle Mašković**, Marija Jakanović, Danijela Vranić, Slobodan Lilić, Natalija Džinić (2012): Influence of *Kitaibelia vitifolia* extract on colour and texture of Sremska sausage. XV International Feed Technology Symposium „FEED-TO-FOOD“ & COST „FEED FOR HEALTH“ Joint Workshop, Novi Sad, Serbia, 3-5 October, 2012. (M33)

35) Marija Vukašinović, Vladimir Kurćubić, Vesna Kaljević, **Pavle Mašković**, Milun Petrović, Slavica Vesković-Moračanin: Testing of certain chemical characteristics of quality of various Serbian meat products. XV International Feed Technology Symposium „FEED-TO-FOOD“ & COST „FEED FOR HEALTH“ Joint Workshop, Novi Sad, Serbia, 3-5 October, 2012.. (M33)

36) Pavlović R., Mladenović J., **Mašković P.**, Aćamovcoć- Đoković G., Zdravković J. (2012): Antioxidant activity macerage and ultrasonic extracts og cabbage. Book of abstracts International symposium for agriculture and food „VII Symposium for vegetable and flower production“ 12-14. December 2012, Skopje, Republic of Macedonia.p.193. (M33)

37) Pavlović R., Mladenović J., **Mašković P.**, Aćamovcoć- Đoković G., Zdravković J. (2012): Biological activity of betroot extracts. Book of abstracts International symposium for agriculture and food „VII Symposium for vegetable and flower production“ 12-14. December 2012, Skopje, Republic of Macedonia.p.194. (M33)

38) Marija Radojkovic, Zoran Zekovic, Zorica Stojanovic, **Pavle Maškovic**, Senka Vidovic, Determination of the potential antioxidant and antimicrobial activity of mulberry fruits extracts, Proceedings of the International food congress novel approaches in Food Industry, www.nafi2011.com. Volume 2, may 26 – 29, 2011 , Çeşme - Izmir, Turkey. (M33)

39) **P. Mašković**, S. Solujić, A preliminary study on the antifungal activity of the ethanol extract of *Hypericum perforatum* L., Eleventh annual conference 9 "Yukomat 2009". www.mrs-serbia.org.rs. Publisher: Institute of Technical Sciences of the Serbian Academy of Sciences & Arts <http://www.itn.sanu.ac.rs>. Herceg Novi, avgust 31-septembar 4, 2009. (M34)

40) **P. Mašković**, M. Cvijović, S. Solujić, M. Radojković, Total phenols and antioxidant activity of the acetic extract of *Halacsya sendtneri*, Twelfth annual conference "Yukomat 2010" www.mrs-serbia.org.rs. Publisher: Institute of Technical Sciences of the Serbian Academy of Sciences & Arts <http://www.itn.sanu.ac.rs>. Herceg Novi, septembar 6-10, 2010. (M34)

41) **Pavle Mašković**, Milica Cvijović, Slavica Solujić and Violeta Ninković, *Hypericum perforatum* L extracts as Potential Natural antifungal Preservatives, Aristotle University of Thessaloniki, 7 th International Conference on Nanoscience & Nanotechnologies- NN10, 14-17 jul, 2010. <http://mnconf.physics.auth.gr/>. (M34)

42) M. Spasojević, **P. Mašković**, L. Ribić-Zelenović, A. Maričić, The effect of structural changes during heating of the Ni<sub>79</sub>Co<sub>18,6</sub>Cu<sub>2,3</sub> amorphous powder on electrical and magnetic properties. "Yukomat 2011". [www.mrs-serbia.org.rs](http://www.mrs-serbia.org.rs). Publisher: Institute of Technical Sciences of the Serbian Academy of Sciences & Arts. <http://www.itn.sanu.ac.rs>. The Conference will be held on September 5-9, 2011, at the Hunguest Hotel Sun Resort Herceg Novi. (M34)

43) **P.Z. Mašković**, S.R. Solujić, M.S. Cvijović, Biological activities and phytochemical screening of the plant *Kitaibelia vitifolia*. Yukomat 2011". [www.mrs-serbia.org.rs](http://www.mrs-serbia.org.rs). Publisher: Institute of Technical Sciences of the Serbian Academy of Sciences & Arts. <http://www.itn.sanu.ac.rs>. The conference will be held on September 5-9, 2011, at the Hunguest Hotel Sun Resort Herceg Novi. (M34)

44) Zdravkovic J., Pavlovic R., **Maškovic P.**, Mladenovic J., Aćamović-Đoković G., Đurić G., Pavlovic N.: Antibacterial activity of lettuce (*Lactuca sativa* L.) extract grown in plastic- and glass-houses. Book of Abstracts 5th Balkan Symposium on Vegetable and Potatoes 9-12 October, Tirana, Albania, p.163. (2011), ISBN: 978-99956-10-44-9. (M34)

45) **Mašković P.**, Nićiforović N, Solujić S, Manojlović N, Cvijović M, Mladenović J, Aćamović-Đoković G, Radojković M. Phytochemistry and biological activities ethanolic extract of the plant *Onosma aucherianum*, Book of Abstracts of the 59th International Congress and Annual Meeting of the Society for Medicinal Plant and Natural Product Research, 4-9 September, 2011, *Planta Medica* (ISSN: 0032-0943), Antalya, Turkey. (M34)

46) **P.Z. Mašković**, M.M. Radojković, S.R. Solujić, Antimicrobial and antioxidant 10 activities and phytochemical screening of the plant *Kitaibelia vitifolia*, INCOME 2011. [www.mrs-serbia.org.rs](http://www.mrs-serbia.org.rs). Publisher: Institute of Technical Sciences of the Serbian Academy of Sciences & Arts. <http://www.itn.sanu.ac.rs>. The conference will be held on August 31 – September 3, 2011, at the Hunguest Hotel Sun Resort Herceg Novi. (M34)

47) **P.Z. Mašković**, M. Radojković, V. Veličković, S. Solujić: Antioxidant and anti-cancer potentials of *Lavatera thuringiaca* L. extracts. Fifteenth Annual Conference "YUKOMAT 2013" Herceg Novi, septembar 2-6, 2013. <http://www.mrs-serbia.org.rs>. (M34)

48) Slavica Vesković-Moračanin, Slavko Mirecki, Dejeana K. Trbović, Lazar R. Turbatović, Vladimir S. Kurćubić, **Pavle Z. Mašković** (2012): Comparative review of some of the quality parameters of traditional cheeses in brine. Abstract book of 6th Central European Congress on Food, Novi Sad, Serbia, 23-26 May, 2012, pp. 499. ISBN 978-86-7994-028-5; COBISS.SR-ID 271467271. (M34)

49) Vladimir Sreten Kurcubic, **Pavle Zoran Maskovic**, Lazar R Turbatovic, Slavica M Veskovic Moračanin, (2011): Antimicrobial and antioxidant effects of extract of endemic plant *Kitaibellia vitifolia* in fermented dry sausage types Srem. Poster presentation [P-019] on 4th International Congress on Food and Nutrition together with 3rd SAFE Consortium

International Congress on Food Safety, with FP7 parallel events MycoRed - 2nd Mediterranean Workshop on Mycotoxins and Toxigenic Fungi and SAFETechnoPACK - International Food Packaging Conference, 12-14th October 2011, Istanbul - Turkey. Abstract Book, p 114.(M34)

50) **Pavle Zoran Maskovic**, Jelena Milovan Vujic, Vladimir Sreten Kurcubic, Milica Savo Cvijovic, Slavica Radojlo Solujic, Gordana Sreten Acamovic Djokovic (2011): Antimicrobial and antioxidant activities of *Salvia verticillata*; potential new sources of natural antioxidants. Poster presentation [P-021] on 4th International Congress on Food and Nutrition together with 3rd SAFE Consortium International Congress on Food Safety, with FP7 parallel events MycoRed - 2nd Mediterranean Workshop on Mycotoxins and Toxigenic Fungi and SAFETechnoPACK - International Food Packaging Conference, 12-14th October 2011, Istanbul - Turkey. Abstract Book, p 115.(M34)

51) N. Ćirović, **P. Mašković**, L. Ribić-Zelenović, M. Spasojević; Magnetic properties and hardness of electrodeposited NiFeWz alloy. Fifteenth Annual Conference "YUKOMAT 2013" Herceg Novi, septembar 2-6, 2013. <http://www.mrs-serbia.org.rs>. (M34)

52) **P.Z. Mašković.**, S.R. Solujić., N.T. Manojlović., J. Mladenović., J. Pantović., M. Cvijović.,G.Aćamović.-Djoković. Phytochemical screening, antimicrobial and antioxidant activities of plant species *Seseli rigidum waldst.&kit.*, FOURTEENTH ANNUAL CONFERENCE, YUCOMAT 2012. Montenegro, Herceg Novi, September 3-7, 2012.(M34)

53) L. Ribić-Zelenović, **P. Mašković**, A. Maričić, M. Spasojević STRUCTURE AND MAGNETIC PROPERTIES OF ELECTRODEPOSITED COMPOSITE Ni<sub>79,1</sub>Co<sub>18,6</sub>Cu<sub>2,3</sub> ALLOY, FOURTEENTH ANNUAL CONFERENCE, YUCOMAT 2012. Montenegro, Herceg Novi, September 3-7, 2012.(M34)

54) Marija Radojković, Zoran Zeković, **Pavle Mašković**: The Chemical Composition And Human Health Benefits Of Mulberry Leaf Extracts, Book Of Abstracts, COBISS.SR-ID 201054988, 77, 10th Symposium "Novel Technologies And Economic Development" Leskovac, October, 22 - 23, 2013.(M34)

55) **P.Z. Mašković.**, S. Solujić, M. Radojković, M. Cvijović, J. Mladenović, G. A. Đoković and V. Kurcubic. Antimicrobial properties, antioxidant activity, genotoxic examination, cytotoxicity and phytochemical screening of species *Onosma aucherianum*, Third International Symposium on Green Chemistry for Environment, Health and Development, Skiathos, October 3-5, 2012, str.10., ISBN 978-960-6865-53-4; (M34)

56) Marija Radojković, Zoran Zeković, Senka Vidović, **Pavle Mašković**, Aleksandra Cvetanović. Chemical composition and human health benefit of mulberry root extracts, III International congress- Engineering, environment and materials in processing industry. Jahorina, 04.03-06.03.2013.Bosnia and Herzegovina.ISBN 978-99955-81-11-4.(M34)

57) **P.Mašković**, Slavica Solujić, Jelena Mladenović, Milica Cvijović, Gordana Vićentijević-Marković, Gordana Aćamović-Đoković: Antimicrobial activities of chloroform, ethyl acetate and petroleum ether extracts of endemic plant species *Halacsya sendtneri* (L), XVI Savetovanje o biotehnologiji, Zbornik radova, Agronomski fakultet u Čačku, 4-5. mart 2011. vol.16(18), 599-604. (2011). ISBN 978-86-87611-13-9. (M63)

58) Pavlovic, R., **Maskovic, P.**, Mladenovic, J., Zdravkovic, J., Acamovic-Djokovic, G., Zdravkovic, M, Cvikic, D. In Vitro Antimicrobial Activity Of Ethanol Lettuce Extracts as a Potential Natural Conservancy, 22. International symposium »Safe food 11 production«19 – 25. Jun, 2011. , 417-419, (2011), 22. Medjunarodni simpozijum »Proizvodnja zdravstveno bezbedne hrane« Trebinje, Bosnia and Herzegovina. ISSN 0350-1205. **(M63)**

59) Jelena Mladenović, **Pavle Mašković**, Blaga Radovanović, Radoš Pavlović, Gordana Aćamović-Đoković, Milica Cvijović. In Vitro antioksidativna aktivnost etanolskog ekstrakta crnog luka. Zbornik radova XVI savetovanja o biotehnologiji (Agronomski fakultet, Čačak, 4-5 mart 2011.), Čačak, Vol 16. (18) 2011 p. 589-592. (ISSN 978-86-87611-15-3).**(M63)**

60) Kurćubić Vladimir S., **Pavle Z. Mašković**, Slavica M. Vesković-Moračanin, Lazar R. Turbatović, Ekstrakti biljaka kao dekontaminanti mesa i konzervansi proizvoda od mesa. Zbornik radova XVII savetovanja o biotehnologiji (Agronomski fakultet, Čačak, 6-7 april, 2012.), Čačak, Vol 17. (19) 2012 p. 357-362.(ISSN 978-86-87611-23-8). **(M63)**

61) Mladenović Jelena, Radoš Pavlović, Blaga Radovanović, **Pavle Mašković**, Gordana Aćamović-Đoković, Milica Cvijović, Antimicrobial and antioxidant activity extract Broccoli, Zbornik radova XVII savetovanja o biotehnologiji (Agronomski fakultet, Čačak, 6-7 april, 2012.), Čačak, Vol 17. (19) 2012 p. 109-113.(ISSN 978-86-87611-23-8). **(M63)**

62) Mladenović Jelena, Radoš Pavlović, Blaga Radovanović, **Pavle Mašković**, Gordana Aćamović-Đoković, Milica Cvijović, Biological activity of white cabbage Brassica oleracea, Zbornik radova XVII savetovanja o biotehnologiji (Agronomski fakultet, Čačak, 6-7 april, 2012.), Čačak, Vol 17. (19) 2012 p. 104-108.(ISSN 978-86-87611-23-8). **(M63)**

63) Radoš Pavlović, Mladenović Jelena, Gordana Aćamović-Đoković, **Pavle Mašković**, Jasmina Zdravković, Milan Zdravković, Ultrasonic extracts carrot as a Potential Natural Conservancy, International Scientific Symposium of Agriculture „Agrosim Jahorina 2011.„, Proceedings, UDK 66.061.1:633.43:66.094.3-097.8, 302-306. <http://www.agrosym.unssa.rs.ba>. (ISBN 978-99938-670-9-8).**(M63)**

64) Jelena Mladenović, Radoš Pavlović, Blaga Radovanović, Gordana Aćamović-Đoković, Jasmina Zdravković, **Pavle Mašković**, Milica Cvijović, Sadržaj fenolnih jedinjenja i antimikrobna aktivnost ultrazvučnih ekstrakata prokelja (Brassica oleracea var. gemmifera), Zbornik radova XVIII savetovanja o biotehnologiji (Agronomski fakultet, Čačak, 15-16 mart, 2013.), Čačak, Vol 18. (20) 2013 p. 179-184.(ISSN 978-86-87611-23-8). **(M63)**

65) Kurćubić S. Vladimir., **Pavle Z. Mašković**, Slavica M. Vesković-Moračanin, Lazar R. Turbatović, Ana Dodić, Primena ekstrakata biljke Kitaibellia vitifolia kao antibakterijskog sredstva za dekontaminaciju površine govedeg mesa. Zbornik radova XVIII savetovanja o biotehnologiji (Agronomski fakultet, Čačak, 15-16 mart, 2013.), Čačak, Vol 18. (20) 2013 p. 495-501.(ISSN 978-86-87611-23-8). **(M63)**

66) Radoš Pavlović, Jelena Mladenović, **Pavle Mašković**, Gordana Aćamović-Đoković, Jasmina Zdravković: In vitro antimikrobna aktivnost mrkve kao potencijalni prirodni antioksidansi, International Scientific Symposium of Agriculture, «Agrosym

Jahorina 2011», (2011) UDK 633.43:66.061.1]:615.322(497.11), ISBN 978-99938-670-9-8(2011). (M63)

67) Radoš Pavlović, Jelena Mladenović, Blaga Radovanović, **Pavle Mašković**, Gordana Aćamović-Đoković, In vitro antimicrobial activity of ethanol tomato extracts. 2nd Scientific with International Participation-Conference VIVUS-Environmentalism, Agriculture, Horticulture, Food Production and Processing. 24th-25 th April 2013, Biotechnical Centre Naklo, Slovenia. ISBN 978-961-93153-8-5. (M63)

68) Manojlovic, Nedeljko/ Sovrljic, Miroslav/ **Maskovic, Pavle**/ Vasiljevic, Perica and Juskovic, Marina, Phenolic and flavonoid content and antioxidant activity of Daphne blagayana growing in Serbia, Serbian Journal of Experimental and Clinical Research, vol. 15, no. 1, pp. 21–27, 2014, ISSN (Online) 1820-8665, DOI: 10.2478/sjecr-2014-0003.(M52)

69) Aleksandra Cvetanović, Jaroslava-Švarc-Gajić, Jelena Vulić, **Pavle Mašković**, Zoran Zeković, Gordana Četković, EVALUATION OF ANTIOXIDANT, ANTIMICROBIAL AND CYTOTOXIC ACTIVITY OF FERMENTED AND NON-FERMENTED CHAMOMILE FLOWERS, 11th SYMPOSIUM OF NOVEL TECHNOLOGIES AND ECONOMIC DEVELOPMENT WITH INTERNATIONAL PARTICIPATION, 22-24th October 2015, Leskovac, Serbia(M52)

70) Marija Radojković, Slađana Čestić, Aleksandra Cvetanović, Jasmina Vitas, **Pavle Mašković**, Radomir Malbaša, Zoran Zeković, MULBERRY LEAVES TEA AS A NOVEL SOURCE OF ANTIOXIDANT AND ANTI-INFLAMMATORY AGENTS, 11th SYMPOSIUM OF NOVEL TECHNOLOGIES AND ECONOMIC DEVELOPMENT WITH INTERNATIONAL PARTICIPATION, 22-24th October 2015, Leskovac, Serbia(M52)

### **Техничко и развојно решење**

Техничко и развојно решење - Битно побољшан постојећи производ или технологија (уз доказ) ново решење проблема у области микроекономског, социјалног и проблема одрживог просторног развоја рецензовано и прихваћено на националном нивоу – (M84-3)

Назив техничког решења: „Ферментисана сува кобасица са додатком екстракта биљке *Kitaibelia vitifolia* као природним антиоксидансом и конзервансом“, аутора: Владимир С. Курћубић, **Павле З. Машковић**, Славица М. Весковић-Мораћанин, Данијела В. Вранић, Слободан В. Лилић, Ђорђе Г. Окановић, израђеног у оквиру Пројекта из области интегралних интердисциплинарних истраживања (III) кога финансира Министарство просвете и науке Републике Србије: „Унапређење и развој хигијенских и технолошких поступака у производњи намирница животињског порекла у циљу добијања квалитетних и безбедних производа конкурентних на светском тржишту“. Евиденциони број пројекта: III 046009.

### Практикум

Практикум за технологију меса, Владимир С. Курћубић, Мирослав Д. Спасојевић, **Павле З. Машковић**, 2012, Агрономски факултет Чачак, ISBN 978-86-87611-25-2.

### Уџбеник

Биоиндикација и биотестирање загађености животне средине; Драгутин Ђукић, Снежана Ђорђевић, Бојана Трифуновић, Лека Мандић, Горан Марковић, **Павле Машковић**, Снежана Танасковић, Душко Брковић; 2013Биоиндикација и биотестирање загађености животне средине, „Будућност“ ДОО, Н. Сад 337. стр, ISBN 978-86-7780-130-4, СIP 504.5(075.8)