

## **LISTA DE LUCRARI ÎN FORMAT ELECTRONIC ȘI LISTAT**

### **A. Teza de doctorat**

“*Cercetări privind utilizarea biotehnologiilor moderne la transformarea mustului de struguri în vin*” – Universitatea din Craiova, conducător științific Prof.univ.dr.ing. Olteanu Ion

### **B. Cărți și capitole în cărți publicate în ultimii 10 ani**

1. Popa Aurel, Giurgiulescu Liviu, Bazele Biotehnologiilor în industria alimentara, Editura, Universitaria, Craiova 2007, ISBN 973-742-331-3
2. Giurgiulescu Liviu, Procese și tehnologii în industria laptelui, Editura Universitatii de Nord Baia Mare, Romania, 2007, ISBN 978-606-536-004-4
3. Giurgiulescu Liviu, Utilizarea biotehnologiilor moderne la transformarea mustului de struguri în vin, Editura Universitatii de Nord Baia Mare, Romania, 2011, ISBN 978-606- 536-085-3
4. Giurgiulescu Liviu, Metode fizico-chimice de analiză și control în Tehnologiile Fermentative, Editura Enesis, Baia Mare, România, 2016, ISBN 978-973-7831-93-4 217

### **C. Lucrări indexate ISI/BDI**

#### **Articole ISI**

1. Anca Dumuta, Liviu Giurgiulescu, Leonard Mihaly-Cozmuta, Zorica Vosgan, *Physical and Chemical Characteristics of Milk. Variation due to Microwave Radiation*, , CROATICA CHEMICA ACTA, Vol.84 No.3, 2011, page 429-433 ([http://hrcak.srce.hr/index.php?show=clanak&id\\_clanak\\_jezik=111039](http://hrcak.srce.hr/index.php?show=clanak&id_clanak_jezik=111039)) Impact factor 0.614
2. Pop, Flavia; Giurgiulescu, Liviu; Dumuta, Anca; et al., 2013, *Assessment of Lipolytic and Oxidative Changes in Fish Oil Stored under Refrigeration and Freezing*, REVISTA DE CHIMIE, Volume: 64 Issue: 11 Pages: 1372-1376 (<http://www.revistadechimie.ro/pdf/POP%20F.pdf%2011%2013.pdf>)
3. He, Yaqiang; Lu, Qian; Liviu, Giurgiulescu, 2015, *Effects of extraction processes on the antioxidant activity of apple polyphenols*, CYTA-JOURNAL OF FOOD Volume: 13 Issue: 4 Pg: 603-606 (<http://www.tandfonline.com/doi/pdf/10.1080/19476337.2015.1026403>)
4. Giurgiulescu Liviu., P. Savescu, Raluca Giurgiulescu, 2005, *Research regarding the influence of biotechnological factors in white wines obtaining with low volatile acidity*, Buletinul USAMV-CLUJ-CN, 61/2005 ISSN 1454-2382, **ISI proceedings**. (<http://journals.usamvcluj.ro/index.php/agriculture/issue/archive>)
5. Giurgiulescu Liviu, Ioannis Vagelas, Nikolaos Gougoulias, 2016, *Research regarding the influence of Penicillium chrysogenum, Penicillium expansum and Phanerochaete spp. on chemical composition of red wines*, Romanian Biotechnological Letters, Vol. 21, Nr.2, 2016, pp 11290-11297 ([http://www.rombio.eu/rbl2vol21/5\\_Giurgiulescu.pdf](http://www.rombio.eu/rbl2vol21/5_Giurgiulescu.pdf))
6. Flavia Pop, Liviu Giurgiulescu, Anca Dumuta, Zorica Vosgan. 2013, *The influence of frozen storage on fatty acids composition for alimentary animal fats*. Studia Chemia, Issue No. 3/2013 ([http://chem.ubbcluj.ro/~studiachemia/issues/chemia2006\\_2015/Chemia2013\\_3.pdf](http://chem.ubbcluj.ro/~studiachemia/issues/chemia2006_2015/Chemia2013_3.pdf))
7. Nikolaos Gougoulias, Liviu Giurgiulescu, Dimitrios Kalfountzos, Alexandros Papachatzis, Ioannis Vagelas, Dimitrios Ftakas, Dimitrios Pateras, Adamantia Chouliara.2015, *Coir employed as soilless cultivation substrate and its interference with nutrient solution during two tomatoes cropping periods (case study)*. Studia Chemia, Issue No. 2/2015

([http://chem.ubbcluj.ro/~studiachemia/issues/chemia2006\\_2015/Chemia2015\\_2T1.pdf](http://chem.ubbcluj.ro/~studiachemia/issues/chemia2006_2015/Chemia2015_2T1.pdf))

8. Anca Mihaly Cozmuta, Leonard Mihaly Cozmuta, Anca Peter, Camelia Nicula, Zorica Vosgan, Liviu Giurgiulescu, Adriana Vulpoi, Monica Baia, 2016. Effect of monochromatic Far-Red light on physical-nutritional-microbiological attributes of red tomatoes during storage, *Scientia Horticulturae*, ISSN: 0304-4238 211, pp. 220-230, IF: 1.538, <http://www.sciencedirect.com/science/article/pii/S0304423816304307>
9. Gougoulias, N., Papachatzisa, A., Vagelas, I., Giurgiulescu Liviu, Karaboula, A., Kalfountzos D. (2016), Total phenols, antioxidant activity and yield, in tomatoes and peppers in a closed greenhouse and comparison with a conventional greenhouse, *Studia UBB Chemia*, LXI, 4, pp. 295-303. (Autor corespondent) (IF=0.136), [http://chem.ubbcluj.ro/~studiachemia/issues/chemia2016\\_4/25Giurgiulescu\\_et al\\_295\\_303.pdf](http://chem.ubbcluj.ro/~studiachemia/issues/chemia2016_4/25Giurgiulescu_et al_295_303.pdf)
10. Lu, Qian; Liviu, Giurgiulescu, 2015, *Extraction optimization of pectin from fresh citrus peel with response surface methodology*, Carpathian Journal of Food Science and Technology Volume: 7 Issue: 2 Pages: 17-25, [http://chimie-biologie.ubm.ro/carpathan\\_journal/](http://chimie-biologie.ubm.ro/carpathan_journal/)
11. Gougoulias N., Vyrlas P., Giurgiulescu L., Kalfountzos D., Eugenia F., 2015, *Evaluation of polyphenols content and antioxidant activity of two grape varieties under environmental conditions of Thessaly*, Carpathian Journal of Food Science and Technology Volume: 7 Issue: 4, Pages: 119-125, [http://chimie-biologie.ubm.ro/carpathan\\_journal/](http://chimie-biologie.ubm.ro/carpathan_journal/)
12. Peter, Anca; Tegla, Dora; Giurgiulescu, Liviu; et al. 2015, *Development of Ag/Tio2-Sio2-COATED food packaging film and its role in preservation of green lettuce during storage*, Carpathian Journal of Food Science and Technology, Volume: 7 Issue: 4 Pages: 88-96, [http://chimie-biologie.ubm.ro/carpathan\\_journal/](http://chimie-biologie.ubm.ro/carpathan_journal/)
13. Liviu Giurgiulescu, Ioannis Vagelas, Nikolaus Gougoulias and Leonard Mihaly-Cozmuta, 2016, *Chemical composition and heavy metals content in distilled from plums obtained in North West of Romania*, Eufrin Plum and Prune Working Group Meeting, Skopelos Island, Greece, August 2015, *Acta Horticulturae*, accept for publish, *ISI proceedings*

## Articole BDI

1. GIURGIULESCU Liviu, Petre SĂVESCU, Ion CHIRCAN, 2004, *Researches on the Influence of Biotechnological Parameters on the Extraction of the Polyphenols from Red Wines*, Annals Food Science and Technology, Valahia University of Târgoviște, (Index Copernicus, CABI)
2. GIURGIULESCU Liviu; Gougoulias, Nikolaos, 2015, *Effect of fungi contamination in the chemical composition of Hungarian wines*, DOI 10.1080/09571264.2015.1056340, JOURNAL OF WINE RESEARCH, 2015, Vol. 4, pg. 1-5, <http://dx.doi.org/10.1080/09571264.2015.1056340>, (<http://www.tandfonline.com/doi/full/10.1080/09571264.2015.1056340>)
3. GIURGIULESCU Liviu, Petre SĂVESCU, 2009, *Research regarding the influence of biotechnological factors in polyphenolic compounds extraction at red wine technology*, Annals. of Food Science and Technology, Vol. 10, issue 1, (Index Copernicus, CABI, Google Scholar)
4. Petre Săvescu, Dorin Constantin Costea, Liviu Giurgiulescu, *Study concerning the influence on the waste waters from starch industry on the increase of the pollution received waters.*, 2010., Journal of Agroalimentary Processes and Technologies 2010, 16(3) Volume 16, Issue 3 ;Pages: 307-309; ISSN: 2069-0053 (print) (former: ISSN:1453-1399), Agroprint; ISSN (online):2068 – 9551, [\(CABI, Index Copernicus, CAS, Google Scholar\)](http://journal-of-agroalimentary.ro/Journal-of-Agroalimentary-Processes-and-Technologies-Issue_WUu.html)
5. Liviu GIURGIULESCU, Petre SAVESCU, Ion CHIRCAN, 2005, *Researches on the Influence of Biotechnological Parameters in the High Quality Red Wine Production*, Annals Food Science and Technology, Valahia University of Târgoviște, (Index Copernicus, CABI)
6. L. GIURGIULESCU, *Research regarding biotechnological possibility to reduce volatile acidity in wines*, Scientifical Researches Agroalimentary Processes and Technologies, Volume XI, No. 2 (2005), 275-280, (Index Copernicus, CABI, Google Scholar)
7. L.GIURGIULESCU, *Possibility for using of aromatic plants in healthy foods*, , Analele Universitatii din Craiova, Seria Horticultura, Tehnologia Prelucrarii Produselor Alimentare, Ingineria Mediului, 2005, pg. 301-304 (Index Copernicus, CAB Abstract)

8. L.GIURGIULESCU, The researches for the technological potential of the Virginia tobacco variety cultivated in sandy area from Oltenia Analele Universitatii din Craiova, Seria Horticultura, Tehnologia Prelucrarii Produselor Alimentare, Ingineria Mediului, 2005, pg. 418- 421, (Index Copernicus, CAB Abstract)
9. Qian Lu, Giurgiulescu Liviu, *Property prediction of dry common carp (CYPRINUS CARPIO) during storage by kinetic model*, Acta Universitatis Cibiniensis Series E: FOOD TECHNOLOGY, Vol. 18 (2014), no. 2, pg. 55-64, DOI 10.2478/autft-2014-0014 (SCOPUS, De Gruyter)
10. Giurgiulescu L., Daraban Mariana, Stoica Felicia, Banica M. *Comparative study regarding the chemical composition of sparkling wines obtained by different methods*, 2015, Analele Universitatii din Craiova, Biology, Horticulture, Food Processing Technology, Environmental engineering, Vol. XX (LVI), 2015, 151-156 (Zoological Record Thomson Reuters, CAB Abstract, Index Copernicus)
11. Giurgiulescu L., Qian Lu, Cadar Adina, Gougulias N., Sugar I.R., 2015, *Classification of vinegar blended with different wood essences by spectroscopy method*, Analele Universitatii din Craiova, Biology, Horticulture, Food Processing Technology, Environmental engineering, Vol. XX (LVI), 2015, 157-164, (Zoological Record Thomson Reuters, CAB Abstract, Index Copernicus)
12. Nikolaos Gougualias, Alexandros Papachatzis, Dimitrios Kalfountzos, Liviu Giurgiulescu, Adamantia Chouliara, *Mixture of solid with water soluble, olive oil mill waste application, as soil amendment in greenhouse cultivation of vegetables (case study)*, Carpathian Journal of Food Science and Technology, 6(2), 63-68, (Scopus, Village Engineering)
13. Denisa, Drincal; Ioannis, Vagelas; Liviu, Giurgiulescu, *Antifungal effects of sage essential oil against Penicillium infection on oranges stored in modified packaging*, Carpathian Journal of Food Science and Technology, 2014, Volume 6, Issue 1, (Scopus, Village Engineering)
14. Yannis, Vagelas; Zold, Maria; Giurgiulescu, Liviu, *Study on Tokaj wine contamination with different type of moulds*, Carpathian Journal of Food Science and Technology, 2011, Volume 3, Issue 1, (Scopus, Village Engineering)
15. Giurgiulescu L., The research about technological potential of Baragan tobacco variety cultivated in Câmpia Română, Analele Universitatii din Craiova, Seria Horticultura, Tehnologia Prelucrarii Produselor Alimentare, Ingineria Mediului, 2005, pg. 545-548 (Index Copernicus, CAB Abstract)
16. Giurgiulescu L., Stoica Felicia, Ionica Laura, *Research regarding the variation of quality sign at Oriental tobaccos cultivated in "Câmpia Română"*. Scientific Researches Agroalimentary Processes and Technologies, Timisoara, Volume X, no.2 (2005), 299-313, (Index Copernicus, CABI)
17. L. Giurgiulescu, P. Savescu, *Study of principal chemical characteristics at Virginia 196 tobacco dry fire cured*, Scientific Researches Agroalimentary Processes and Technologies, Volume VIII, (2005), 45-48, (Index Copernicus, CABI)
18. Comparative study regarding the influence of dry system at chemical composition of Djebel tobacco, Giurgiulescu Liviu, Savescu Petre Simpozionul Știinte, Procese si Tehnologii Agroalimentare, New trends in food safety and processing, Facultatea de Tehnologia Produselor Agroalimentare, USAMV a Banatului, , 17-18 Mai Timisoara 2007
19. Giurgiulescu Liviu, Savescu Petre, *Reserch regarding the action of selected yeasts (L.S.A.), of temperatures and fermentation length on contents of some red wines constituents*, Simpozionul Știinte, Procese si Tehnologii Agroalimentare, New trends in food safety and processing, Facultatea de Tehnologia Produselor Agroalimentare, USAMV a Banatului, 17-18 Mai Timisoara 2007, Journal of Agroalimentary Processes Technologies, Vol. XIII, No.2, 393-396. (Index Copernicus, CABI)
20. Giurgiulescu Liviu, *Research regarding the influence of yeasts type and relations between grape juice phases on chromatic characteristics of red wine*, Analele Universitatii din Craiova, Seria Horticultura, tehnologia Prelucrarii produselor alimentare, Ingineria Mediului, 2006, pg. 545-548, Editura Universitaria, ISSN 1435-1275, (Index Copernicus, CAB Abstract)
21. Gougualias, N., Papachatzis, A., Kalorizou, H., Vagelas, I., Giurgiulescu, L., Chouliaras, N., *Total phenolics, lycopene and antioxidant activity of hydroponically cultured tomato sandin F1*, Carpathian Journal of Food Science and Technology, Volume 4, Issue 2, 2012, Pages 46-51(SCOPUS, Village Engineering)
22. Farcas, F., Giurgiulescu, L., *The technology of making butter – Review*, Carpathian Journal of Food Science and Technology, Volume 1, Issue 1, 2009, Pages 101-106, (Scopus, Village Engineering)

23. Hoban, O.M., Giurgiulescu, L., *Research regarding the chemical composition at vinegar types*, Carpathian Journal of Food Science and Technology, Volume 1, Issue 1, 2009, Pages 55-60, (Scopus, Village Engineering)
24. Lupsan, A.N., Giurgiulescu, L., Research regarding the Feteasca regala wine composition, Carpathian Journal of Food Science and Technology, Volume 1, Issue 2, 2009, Pages 91-96 (Scopus, Village Engineering)
25. Stoica, Felicia; Giurgiulescu, Liviu, *The influence of the must processing on the terpens and phenols complex of the flavour wines*, Bulletin of the University of Agricultural Sciences & Veterinary Medicine Cluj-Napoca. Horticulture . 2008, Vol. 65 Issue 1, p538-538. (CABI, Google Scholar) Researches regarding the decrease of the oxidative level of cow milk after the action of different antioxidant agents, Petre Săvescu, A. Dunoiu, I. Giurgiulescu "Lucrări științifice. Seria Zootehnie" (cotat B+ CNCSIS și indexat în CAB I), nr. 52, sub egida editurii "Ion Ionescu de la Brad", ISSN 1454-736.
26. Anca Dumuța-Codre, Ovidiu Rotaru, Liviu Giurgiulescu, Florin Boltea, Liliana Crișan, Bianca Neghelea, *Preliminary researches regarding the microwaves influence on the milk microflora*, Analele Universității din Oradea - Fascicula Biologie, Tom. XVII / 1, 2010, pp. 103-107 (Google Scholar)
27. Petre Săvescu, Maria Dinu, L. Giurgiulescu, *Study regarding the convective and conductive dry influence for boron concentration from pleurotus mushrooms treated with solution of boron complex*", publicată în Journal of Agroalimentary Processes and Technologies, Vol. XIII, Nr 1, prezentată la Simpozionul internațional: New Trends in Food Safety and Processing , Editura Eurostampa, Timișoara, ISSN: 1453-1399, pag. 41-47, 2006 (Index Copernicus, CABI, Google Scholar)
28. Petre Săvescu, L. Giurgiulescu, Maria Dinu, *Researches regarding the simple extraction effect, in to static regime, for the boron and another ions concentration from pleurotus ostreatus mushrooms treated with solution of boron complex*", publicată în Journal of Agroalimentary Processes and Technologies, Vol. XIII, Nr 1, prezentată la Simpozionul internațional: New Trends in Food Safety and Processing , Editura Eurostampa, Timișoara, ISSN: 1453-1399, pag. 47-53, 2006; (Index Copernicus, CABI)
29. Ioannis Vagelias, Nikolaos Gougioulas, Elena-Dumitrita Nedescu, Giurgiulescu Liviu, *Bread contamination with fungus*, Carpathian Journal of Food Science and Technology 2011, 3(2), 1-6, (Google Scholar, Scopus, Village Engineering)
30. Dumuța Anca, O Rotaru, L Giurgiulescu, F Boltea, Liliana Crișan, *Microwaves effects on microorganisms existing in cow milk*, Bulletin of the University of Agricultural Sciences & Veterinary Medicine Cluj-Napoca. Agriculture, Vol. 65, Nr. 2, 2008 (Google Scholar, Cabi)
31. Ghișa Andreea, Vagelias Ioannis, Giurgiulescu Liviu, *Antifungal effects of basil essential oil against botrytis cinerea infection on strawberries storage in modified packaging*, Carpathian Journal of Food Science and Technology 2014,6(1), 1-6, (Google Scholar, Scopus, Village Engineering)
32. Giurgiulescu L., *Researches regarding the variation of oxygen index at oriental tobaccos cultivated in CÂMPIA ROMÂNĂ*, Bulletin of the University of Agricultural Sciences & Veterinary Medicine Cluj-Napoca. Agriculture . 2008, Vol. 65 Issue 2, p469-469. 1pg. (Google Scholar, EBSCO, Index Copernicus).
33. Rotaru O, Giurgiulescu L, Boltea F., *Microwaves effects on microorganisms existing in cow milk*, 2008, Bulletin of University of Agricultural Sciences and Veterinary Medicine Cluj-Napoca. Agriculture, Volume 65, Issue 2. (Google Scholar, EBSCO, Index Copernicus).
34. Felicia Stoica, Camelia Muntean, L. Giurgiulescu, A. Buică, Andreea Moreanu, Denisa Popa, *Enzyme preparation in secondary fermentation and maturation process in brewing industry*, Journal of Agroalimentary Processes and Technologies, Volume XIII, No.2 (2007), 387-392 (Google Scholar, CABI, Index Copernicus)
35. P. Săvescu, L. Giurgiulescu, *Researches regarding the antioxidant effects for the milk xhantine oxidase concentration*, Journal of Agroalimentary Processes and Technologies, Volume XII, No. 1 (2006), 21-26 (Google Scholar, CABI, Index Copernicus)
36. P. Săvescu, L. Giurgiulescu, *Study regarding the water influence for the soymilk lipoxygenase*, Journal of Agroalimentary Processes and Technologies, Volume XII, No. 1 (2006), 13-20
37. L. Giurgiulescu, P. Săvescu , Dinu Mariana, *Comparative study regarding the influence of dry system*

- upon chemical composition of Djebel tobacco*, Journal of Agroalimentary Processes and Technologies, Volume XIII, No.1 (2007), 53-56, (Google Scholar, CABI, Index Copernicus)
38. Felicia Stoica, Elena Heroiu , L. Giurgiulescu , Ionel Popescu-Mitroi, *The influence of the conditioning technological operation of must and wine on the composition characteristics of distillate*, Journal of Agroalimentary Processes and Technologies 2010, 16 (3), 373-375 (Google Scholar, CABI, Index Copernicus)
  39. Vagelas Ioannis, Zold M. Giurgiulescu L., *Study on Tokaj wine contamination with different type of moulds*, Carpathian Journal of Food Science and Technology, Volume 3, Issue 1, 2011, Pages 57-62 (SCOPUS, Village Engineering, Google Scholar) Lapușan A.V., Giurgiulescu L., *Research regarding the chemical composition of Powder milk with nutrients*, Carpathian Journal of Food Science and Technology, Volume 1, Issue 1, 2009, Pages 1-6, Pages 91-96, (SCOPUS, Village Engineering, Google Scholar)
  40. Mihut E.N., Giurgiulescu L. *Research regarding the chemical composition of milk chocolate*, Carpathian Journal of Food Science and Technology, Volume 1, Issue 1, 2009, Pages 1-6, Pages 97-100, (SCOPUS, Village Engineering, Google Scholar)
  41. He Y., Liviu Giurgiulescu, Lu Q., *Optimization of process parameters for extraction of Descurainia Sophia seed oil with response surface methodology*, Carpathian Journal of Food Science and Technology, Volume 6, Issue 2, 2014, Pages 92-101, (SCOPUS, Village Engineering, Google Scholar)
  42. Vagelas, I., Gougloulias, N., Giurgulescu, L., Papageorgiou, I., *Potential antifungal activity of olive mill wastewater against postharvest diseases of pears*, Carpathian Journal of Food Science and Technology, Volume 4, Issue 1, 2012, Pages 31-36, (SCOPUS, Village Engineering, Google Scholar)
  43. Vagelas, I., Gougloulias, N., Giurgulescu, L., Raluca, A. *Study on red wines contamination with different types of moulds*, Carpathian Journal of Food Science and Technology, Volume 4, Issue 1, 2012, Pages 17-21, (SCOPUS, Village Engineering, Google Scholar)
  44. Felicia Stoica; Camelia Muntean; L .Giurgiulescu, *The influence of the maceration temperature on extraction process of terpens compounds in flavoured wines technology*, Journal of Agroalimentary Processes and Technologies 2009, 15(2), 305-309, (Google Scholar, CABI, Index Copernicus)
  45. P. Săvescu, L. Giurgiulescu, *Studies concerning the reaction mechanisms for the main redox agents from cow's milk*, Scientifical Researches. Agroalimentary Processes and Technologies, Volume XI, No. 2 (2005), 345-350 (CABI, Index Copernicus)
  46. Giurgiulescu L., Vagelas I., Gougloulias N., Stoica Felicia, Bănică M., Ungureanu N. (2016). Variation in chemical composition of white wines contaminated with molds, Analele Universității din Craiova, Biology, Horticulture, Food Processing Technology, Environmental engineering, Vol. XXI (LVII), 2016, pp 311-314, ISSN 1453-1275 (Thomson Reuters Master Journal List) [https://www.researchgate.net/publication/309735982\\_VARIATION\\_IN\\_CHEMICAL\\_COMPOSITION\\_OF\\_WHITE\\_WINES\\_CONTAMINATED\\_WITH\\_MOLDS](https://www.researchgate.net/publication/309735982_VARIATION_IN_CHEMICAL_COMPOSITION_OF_WHITE_WINES_CONTAMINATED_WITH_MOLDS)
  47. Șugar, I.R., Giurgiulescu, L., Vagelas, I., Banica, M., (2016). Research on the influence of the use of ultrasound in the maturation process of natural beverages. Journal of EcoAgriTourism, Bulletin of Agri-ecology, Agri-food, Bioengineering and Agritourism. Bioatlas Conference Brașov, pp. 69-74, ISSN 1844-8577. (CAB Abstracts, Global Health, AGRICOLA). <http://rosita.ro/jeat/current%20year/Jeat%202016%20nr%201/01.pdf>

#### D. Lucrări publicate în ultimii 10 aniîn reviste și volume de conferințe cu referență

(neindexate)

#### Selectie cu maximum 20 lucrări în volume de conferințe

1. Research regarding the influence of treatments applied of grape juice of the fermentation, Giurgiulescu Liviu, Săvescu Petre, Safe Food, Eco Conferinta 2006 Ecological Movement of Novi Sad City, Vol 1,pag, 138-141,

- ISBN-10: 1566630604
2. Cercetari privind influenta sistemului de uscare asupra compozitiei chimice a tutunului Virginia, Giurgiulescu Liviu, Savescu Petre, Stiinta, Calitate, Diversitate si Armonie, USAMV – „Ion Ionescu de la Brad”, Iasi, 2006, Universitatea de Stiinte Agricole si Medicina Veterinara Iasi si Academia Româna, Filiala Iasi, ISSN 1454-7376, anul XLVII
  3. Researches regarding the technological potential of Oriental Djebel tobacco cultivated in Oltenia, "L.Giurgiulescu, Stoica Felicia, Horticultura – Stiinta, Calitate, Diversitate si Armonie, USAMV – „Ion Ionescu de la Brad”, Iasi, 2005
  4. Research regarding the influence of biotechnological factors involved in obtaining of red wine from Oltenia Hill, Giurgiulescu Liviu, Savescu Petre, Codre Anca, “Agricultural and food sciences, processes and technologies”, Jubilee Conference with international participation, 26-27 Aprilie, Sibiu 2007
  5. Research regarding the variation of quality sign at Virginia 196 tobaccos cultivated in Câmpia Română, Giurgiulescu Liviu, Savescu Petre, Codre Anca, “Agricultural and food sciences, processes and technologies”, Jubilee Conference with international participation, 26- 27 Aprilie, Sibiu 2007
  6. Comparative Study about Technological Potential of Virginia and Oriental Tobaccos Use in Superior Cigarettes Process Liviu Laurențiu GIURGIULESCU, Petre SAVESCU International Symposium Euro - aliment 2005 29 - 30 September 2005, Galati, România
  7. Studiu Privind Influența Uscării Convective Asupra Concentrației de Riboflavine și Flavoproteine din Ciupercile Pleurotus Ostreatus Îmbogățite cu Bor-Complex, Petre Săvescu, Maria Dinu, Liviu Giurgiulescu, Ionel Bala – Universitatea Agrară de Stat din Moldova, Facultatea de Horticultură, Lucrări Științifice, vol 15 (2) Materialele simpozionului științific internațional “Realizări și perspective în horticultură, viticultură, vinificație și silvicultură” Centrul Ed. al UASM, Chișinău, 2007, pag 383-387 – ISBN 978-9975-946-11-7.
  8. Petre Săvescu, Liviu Giurgiulescu, Nina Turcan - "Study concerning decrease the oxidative risk for raw milk according to the European Standard (QMS ISO 9000:2000) applied to dairy factories", prezentată în International Workshop on Quality On Food And Beverages In The Frame Of Eu Standards, Balkan Environmental Association (BENA) București, 2006, acceptat pentru publicare în Journal of Environmental Protection and Ecology (JEPE).
  9. Study regarding the influence of biotechnological factors in obtaining of wine with low volatile acidity, Giurgiulescu Liviu, Savescu Petre, Quality on food and beverages in the frame of EU standards, Balkan Environmental Association and Romanian Academy of Agricultural and Forestry Sciences (AAFS), 23-24 February , Bucharest/2006 Romania, JEPE JOURNAL
  10. Petre Săvescu, Liviu Giurgiulescu- " Study concerning the increase for efficency on the some redox process from the changed Soy -milk", publicat în "Proceedings of the International Confer. Agricultural And Food Sciences, Processes And Technologies", vol. 1,pag. 198-204 , SIBIU, 2005 ;ISBN 973-739-093-8.

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**Semnătura:**  
Conf. dr. Liviu-Laurențiu Giurgiulescu