
Universitatea "Ștefan cel Mare" din Suceava

Facultatea de Inginerie Alimentară

Catedra de Tehnologii alimentare, Siguranța Producției Alimentare și a Mediului

L I S T A

lucrărilor științifice relevante

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3. Oroian, M., Leahu, A. Dutuc, A., **Dabija, A.**, 2017, *Optimization of total monomeric anthocyanin (TMA) and total phenolic content (TPC) extractions from red cabbage (Brassica oleracea var. capitata f. rubra): Response surface methodology versus artificial neural network*, International Journal of Food Engineering, 20160093, ISSN (Online) 1556-3758, ISSN (Print) 2194-5764, DOI: <https://doi.org/10.1515/ijfe-2016-0093>
4. Rusu, L., Harja, M., Suteu, D., **Dabija, A.**, L Favier, 2016, *Pesticide residues contamination of milk and dairy products. A case study: Bacău district area România*, Journal of Environmental Protection and Ecology, 3(17), 1229-1241 Disponibil on-line: <https://hal-univ-rennes1.archives-ouvertes.fr/hal-01395468/> https://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=9&SID=R2nurWoQW7JthJpWRWU&page=1&doc=5
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6. **Dabija, A.**, Codină, G.G., Gâtlan, A.M., Todosi Sănduleac, E., Rusu, L., 2018, *Effects some vegetable proteins addition on yogurt quality*, Scientific Study & Research. Chemistry & Chemical Engineering, Biotechnology, Food Industry, vol.19 (2), 181-192, Disponibil on-line: [file:///C:/Users/user/Downloads/CSCC6201802V02S01A0007%20\(2\).pdf](file:///C:/Users/user/Downloads/CSCC6201802V02S01A0007%20(2).pdf)
7. **Dabija, A.**, Mironeasa, S., Oroian, M., Sion, I., 2018, *Study concerning milk quality – raw material for dairy industry*, International Journal of Food Engineering (ISSN 2301-3664), 4 (1): 14-21, 2018
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8. **Dabija, A.**, Gâtlan, A.M., Rusu, L., Mironeasa, S., 2017, *Use of experimental design for quality optimization of yogurt with rosehip powder and grape seed extracts*, 17th International Multidisciplinary Scientific GeoConference SGEM, Nano, Bio and Green – Technologies For a Sustainable Future, Section: Advances in Biotechnology, Conference Proceedings, 17 (63), 421-428, Disponibil on-line: <https://www.sgemviennagreen.org/index.php/sgemviennagreen-deadlines/conference-programme>

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10. **Dabija, A.**, Sion, I, Tita, M.A., Constantinescu, G., 2013, *Experimental studies on quality of raw milk from Suceava county*, Proceedings of the 13th International Multidisciplinary Scientific Geoconference SGEM on Nano, Bio and Green – technologies for a Sustainable Future, June 2013, Albena, Bulgaria, ISBN 978-619-7105-06-3, ISSN 1314-2704, 147-153
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Semnătura,