

Iulia (IONITA) BLEOANCA

Activitate științifică

➤ Lucrări publicate

1. Iordachescu G., Vlasceanu G., **Bleoanca I.**, Neagu C., Iordachescu A., 2008, *Umami Taste and Consumer's Perception*, The Annals of the University Dunarea de Jos Galati, Fascicle VI- Food Technology, New series, year II (XXXI), 58-61 <http://www.ann.ugal.ro/tpa/Anale%202008/Full%20paper%20Glordachescu.pdf> indexata in baze de date internationale: CSA (SUA): 1221-4574, Chemical Abstracts (SUA)
2. Nicolau A., Georgescu L., **Bleoanca I.**, Banu I., Şoptică F., Moraru D., 2007, *Manual de laborator – Tehnici instrumentale, enzimatiche si imunologice*, Editura Academica - Galati, ISBN 978-973-8937-35-2
3. **Bleoanca I.**, 2007, *Stress Adaptation Mechanisms for Microbial Psychrophiles*, 2nd International Conference on Polar Research, Bucharest – Romania, November 15-16, 2007, Book of Abstracts, vol. II, SIII-2, ISSN 1843-469X
4. Bahrim G., **Bleoanca I.**, 2007, *Fungic biodyes, natural additives with physiological effects on bread yeast's multiplication and stability*, Milling and Pastry Magazine, 18 (4), IV, 108-118, ISSN 1222-1120
5. Bahrim G., Geanta R., **Bleoanca I.**, 2007, *The Metabolic Response of Yeast as a Model Organism to Epicoccum nigrum Pigments' Antioxidant Activity*, Innovative Romanian Food Biotechnology- Galati (Romania), 1 (1), 12 – 22, <http://www.bioaliment.ugal.ro/ejournal.htm>
6. Moraru D., **Bleoanca I.**, Segal R., 2007, *Lactic- fermented juices: probiotic vegetables*, The Annals of the University Dunarea de Jos Galati, Fascicle VI- Food Technology, New series, year II (XXX), 87-91 <http://www.ann.ugal.ro/tpa/Annals%202007%20abstracts/17%20Abstract%20Moraru.pdf> indexata in baze de date internationale: CSA (SUA): 1221-4574, Chemical Abstracts (SUA)
7. **Bleoanca (Ionita) I.**, Bahrim G., 2006, *Microorganisms' Response to Environmental Stress Factors*, International Symposium on Polar Scientific Research, Bucharest, Romania, November 15-16, 2006, Book of Abstracts, vol. I, SI-10, ISSN 1843-469X
8. Laudoniu A., Nicolau A., **Ionita I.**, 2006, *Ghid de igienă pentru industria laptelui si produselor lactate*, Calita, iulie, numarul 57
9. Laudoniu A., Nicolau A., **Ionita I.**, 2006, *Ghid de igienă pentru industria laptelui si produselor lactate*, ISBN 978-973-8334-13-7
10. **Ionita I.**, Moraru M., Serban S., ElMurr N., 2005, *Platforme generique pour la preparation de biocapteurs flexibles. Suivi de la fermentation vinicole*, Journees Scientifiques de la Societe Francaise de Chimie- Section Bretagne Pays de la Loire- France, P 29
11. Turtoi M., **Ionita I.**, Nicolau A., 2005, *Survival of Saccharomyces cerevisiae cells under ILP treatment on glass used as packaging material*, The Annals of the University „Dunarea de Jos“ of Galati, Fascicle VI Food Technology, Galati, Year XXIII (XXVIII), pag. 60- 66, ISSN 1221- 4574
12. **Ionita I.**, Nicolau A., 2004, *Microbiological Quality of Air in a Bread-making Factory*, Conferinta Roomvent, Coimbra – Portugal, ISBN 972-97973-2-3 [Airbase Database 16149](#)

13. Ionita I., Zara M., 2004, *Food ethics: consumers' freedom of choice*, Eursafe, Leuven- Belgia; <http://www.kuleuven.be>
14. Nicolau A., Ionita I., 2004, *Accreditation of Romanian Microbiology Laboratories –Staying in Fashion or Being Professional ?*, Lucrarile conferintei nationale cu participare internationala Cercetarea stiintifica in conditiile integrarii europene, Braila, mai, Editura AGIR, Bucuresti, 2004, ISBN 973-8466-50-4; <http://www.mec.ugal.ro/Conferinte/AGIR%202004/cuprins%20CD.doc>
15. Ionita I., Nicolau A., 2004, *Caracteristique thermique des levures de bière utilisées dans la nutrition des ruminants*, Actes du séminaire d'animation régionale "Maîtrise et gestion de la qualité dans l'industrie alimentaire", Editura Tehnica- Info, Chisinau, ISBN 9975-63-233-5, p. 200-206
16. Ionita I., 2003, *Metode de producere pe cale fermentativă a glicerolului*, Buletinul Asociatiei Generale a Inginerilor din Romania (AGIR), nr. 3, Bucuresti, ISSN 1224-7928, p. 75-79; <http://www.agir.ro/buletine/39.pdf>
17. Georgescu L., Ionita I., Iacob N., 2001, *Influența imobilizării β-galactozidazei asupra cineticii enzimatice*, Alimentele și sănătatea la începutul mileniului III, Editura Academica, Galati, p. 339- 343

➤ **Lucrari prezentate in plen**

1. Bleoanca I., 2007, *Stress Adaptation Mechanisms for Microbial Psychrophiles*, 2nd International Conference on Polar Research, Bucharest – Romania, November 15-16, 2007
2. Bleoanca I., Moraru D., Segal R., 2007, *Produse vegetale fermentate: probiotice vegetale*, Fundatia pentru Alimentatie Sanatoasa, Sinaia, 26 – 27 octombrie
3. Stanciu N., Bleoanca I., 2007, *HACCP Case Studies in the Hospitality Management*, NATO Advanced Research Workshop, Galati, 6 – 8 Septembrie
4. Bleoanca (Ionita) I., Bahrim G., 2006, *Microorganisms' Response to Environmental Stress Factors*, International Symposium on Polar Scientific Research, Bucharest, Romania, November 15-16, 2006
5. Ionita I., Nicolau A., 2004, *Microbiological Quality of Air in a Bread-making Factory*, Conferinta Roomvent, Coimbra – Portugal, ISBN 972-97973-2-3

➤ **Postere**

1. Moraru D., Bleoanca I., Segal R., 2007, *Lactic- fermented juices: probiotic vegetables*, Conferinta Euroaliment , Galati
2. Ionita I., Moraru M., Serban S., ElMurr N., 2005, *Platforme generique pour la preparation de biocapteurs flexibles. Suivi de la fermentation vinicole*, Journees Scientifiques de la Societe Francaise de Chimie-Section Bretagne Pays de la Loire- France, P 29
3. Turtoi M., Ionita I., Nicolau A., 2005, *Survival of Saccharomyces cerevisiae cells under ILP treatment on glass used as packaging material*, The Annals of the University „Dunarea de Jos” of Galati, Fascicle VI Food Technology, Galati, Year XXIII (XXVIII), pag. 60- 66, ISSN 1221- 4574
4. Ionita I., Nicolau A., 2004, *Caracteristique thermique des levures de bière utilisées dans la nutrition des ruminants*, Actes du séminaire d'animation régionale "Maîtrise et gestion de la qualité dans l'industrie alimentaire", Editura Tehnica- Info, Chisinau, ISBN 9975-63-233-5, p. 200-206