

Corina (Dajbog) NEAGU

Scientific Activity

➤ Published papers

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. **Corina (Dajbog) Neagu**, Clemansa Tofan, *Cereal contamination with toxinogenic moulds, Journal of agroalimentary Processes and Technologies*, 2008, pag. 237-240;
3. Daniela Borda, Gabriela Bahrim, **Corina Neagu**, Ina Simitaru, Gabriela Gavrila, Petru Alexe, Cristina Luca, *Modelling and optimizing the fabrication of a fermented dairy symbiotic product-from lab research to plant applications*, Brindis training and research for Industry and the Wider Community, 1st International ISEKI_ Food Conference, 2008, pag 141;
4. **Corina Dajbog**, Clemansa Tofan. *The Determination of Total Aflatoxins and Ochratoxina A in Rye and Barley*, Journal of Agroalimentary Processes and Technologies, Volume XIII, No.1 (2007), 119-124 Full Paper – Food Control ;
5. **Corina (Dajbog) Neagu**, C.Tofan, D. Borda, *Minimizing the Risks of Mycotoxins Utilizing the HACCP Concept*, Annals of the Suceava University – FOOD ENGINEERING, Year VI, No. 1 – 2007, pag. 160-169;

➤ Posters

1. **Corina Neagu**, Daniela BORDA, Clemansa TOFAN, Traian FLOREA***Preliminary research for reaching hydration equilibrium state on cereals*, AL IX-LEA Simpozion de chimia coloizilor si suprafetelor, 2007
2. **Corina (Dajbog) Neagu**, Clemansa Tofan *Main mycotoxins found in food industry and their production factors* Papers of the International Symposium Euro – aliment 2007 – published on CD 20 – 21 September 2007, Galati – Romania, pag. 87-93
3. **Corina Neagu**, Liliana Gîtin, Daniela Borda, Clemansa Tofan *The effect of different intense light pulsed conditions on survival of the Aspergillus flavus (MI 148) spores*, International workshop on environment - nutrition - health relationship in the frame of eu policy, Galati, ianuarie 2009

