Innovation Prize 2008 awarded to Rasmus Bro by the Faculty of Life Sciences for bridge-building between research and industry

Publications with peer review:


Other Publications:
B. Pedersen. Dansk fødevareforskning er kommet helt i front. *Biotech & Diagnostik* 1:February 2008,

Ph.D. defence:
Bonnie Schmidt - Chemometric Methods Applied to Herbal Medicinal Products: St. John’s Wort – 29.02.08 (Co-supervisor: R. Bro)

M.Sc. defences:
Maria Stenstrup Gjellerup (Ferrosan A/S) - Structural and Chemical Characterization of Haemostatic Products Using NMR Spectroscopy. Co-supervisor: FH. Larsen – 14.03.08

Staff:
Karla Deza Durand (Jan 08 – Dec 10) PhD student – Factors important for the shelf-life of minimally processed vegetable products Supervisor: MA Petersen
Bonnie Schmidt (Jan – Dec 2008) – post doc
Abdelrhani Mourhib (Feb 08 – Jan 09) – lab technician trainee
Mette Skau Nielsen (Feb 08 – Jan 11) PhD student – Functional and nutritional characterization of cereal b-glucans. Supervisor: SB Engelsen
Minah Mosele (Mar 08 – Feb 11) PhD student – Supervisor: Å Hansen
Elisabeth Micklander (1.3 – 31.7.08) – post doc
Keld Balling left our group after completing his lab technician training (Jan 31)

Guest Researchers:
José Manuel Prats Montalban (Jan) from Universidad Politécnica de Valencia, Spain – working with R. Bro
Manel Bautista Mercader (Jan) from Universitat Autonoma de Barcelona, Spain – working on pharmaceutical data with J.M. Amigo
Gianfranco Picone (Mar – Jun) PhD student from the University of Bologna, Italy doing research based on the statistical analysis of HR-NMR data of fish samples – with F. Savorani and S.B. Engelsen
Jacopo Ianieri (Mar – Jun) MSc student from the University of Bologna, Italy working on NMR data of grape extracts from wild and genetically modified plants – with F. Savorani and S.B. Engelsen
New Projects:
Carbohydrates in Marama beans. A PhD project for Minah Mosele financed by the Ministry of Communication, Science and Technology of Botswana. Supervisor Åse S. Hansen

Courses:
Multi-way Analysis - PhD course - 14/1-1/2/08 - 16 participants. R. Bro
Råvarekvalitet (Quality of Raw Products) block 3 - 36 participants. Contributing lecturer: Å. Hansen
Chemometrics (for industry) (Jan 14-15) - 12 participants – T. Skov & K. Kjeldahl
ODIN (hosting MUST A/S) – Data Integration (Feb. 6) – 12 participants
Process Analytical Technology - blocks 3 & 4 - 5 participants. R. Bro