RASMUS BRO AWARDED THE HERMAN WOLD GOLD MEDAL
At the recent Scandinavian Symposium in Chemometrics (SSC12), the Herman Wold Gold Medal, given by The Swedish Chemical Society, was awarded to Prof. Rasmus Bro. Rasmus was awarded for his work with developing multiway-chemometrics and for his great contributions in dissemination chemometrics at all levels. The medal is the most prestigious chemometrics award and has only been given ten times, thus far.

LARS MUNCK AWARDED THE IDA K-PRISEN
At the recent Scandinavian Symposium in Chemometrics (SSC12), Prof. emeritus Lars Munck was awarded K-Prisen 2011 for his pioneering contribution to the development of chemometrics in Denmark.

RASMUS BRO AWARDED THE H.K.H. PRINSGEMALENS FOND PRICE
The H.K.H. Prinsgenmalens Foundation supports individuals who have contributed to promoting quality of life in society and which have increased the prestige of Denmark culturally, commercially or in research.
Peer reviewed publications:


Peer reviewed publications:


Other publications:


M Kristensen, ME Poulsen, MS Mikkelsen, S Ibrügger, J Ejsing, LO Dragsted, BM Jespersen, SB Engelsen, S Bügel. Oat and barley beta-glucans induce satiety and reduce energy intake - a study on acute and longer-term effects. Obesity Reviews. 12 (suppl 1) 61, 2011.

Media:

B Pedersen, MA Petersen, C Varming. Collaboration with Lactosan:


Lactosan investește în cercetarea pulberilor lactate. *fabricadelapte.ro*. http://www.fabricadelapte.ro/lactosan+investe%C5%97te+%C4%ABn+cercetarea+pulberilor+lactate stire52.html


Staff:
Christina Aunsbak (to 31/3-12)
Jian Xiong Wu (to 1/1-12)
Lina Nuobariene (to 14/7-11)
Morten Arendt Rasmussen (to 30/11-13)

Guests:
Eva Lopéz (host SB Engelsen – to 1/7-11)
Santiago Maspoch (host F van den Berg – to 30/6-11)

PhD defence:
Kristoffer Laursen (supervisor R Bro), New tools for assessment of chromatographic data - A pharmaceutical case study, May 13th

MSc defences:
Jannie Krog Jensen, (supervisor F van den Berg), Investigation of suitability of NIR for monitoring a foaming process, May 16th
Tine Ringsted (supervisor Å Rinnan), QSAR models for Cytochrome P450 1A2 substrates and non-substrates, May 27th

Courses (block 3&4):
Råvarekvalitet, block 3 (Å Hansen, MA Petersen)
Thematic course: Integrated Sensory and Instrumental Flavour Research, block 4 (MA Petersen), 22 students.
Lectures in Analytical Chemistry, block 3 (TH Skov), 38 students
Lectures in Advanced Sensory Methods and Sensometrics, block 3 (TH Skov), 25 students
Lectures and exercises in Cool climate viticulture and enology, block 4 (MA Petersen)