NEW PROJECT WITH CHR. HANSEN A/S: PLANTEPIGMENT
SPECC associate Åsmund Rinnan is involved in a large GUDP project together with Chr. Hansen A/S concerning the development of plants for the production of natural colorants for food

SPECC ASSOCIATE THOMAS SKOV RECEIVES THE RESEARCHER PRIZE FROM HRH THE PRINCE CONSORT’S FOUNDATION”
Thomas receives the 2014 HRH award for his research as well as to extend the use of chemometrics in an industrial context

SPECC ASSOCIATE JOSÉ MANUEL AMIGO RECEIVES A PRESTIGIOUS CHEMOMETRICS AWARD:
José receives the 2014 Chemometrics and Intelligent Laboratory Systems Award due to his significant contribution to the development and dissemination of chemometrics worldwide
Peer reviewed publications Apr-Jun 2014:


Å Rinnan. Pre-processing in vibrational spectroscopy – when, why and how. *Analytical Methods (Online).* 1-6, 2014.

Peer reviewed publications Apr-Jun 2014:


Other publications Apr-Jun 2014:

E García, K König, I Klaas, JM Amigo, BH Allesen-Holm, R Bro, C Enevoldsen.

Media:
-
Staff:
- Charlotte Amalie Juul Pedersen, MSc student 7/4 2014 – 1/1 2015 (F van den Berg)
- Chang Liu, MSc student 2/6 2014 – 2/3 2015 (FH Larsen)
- Signe Maria Udengaard Christensen, MSc student 2/6 2014 – 15/4 2015 (Å Rinnan)
- Peter Bæk Skou, MSc student 16/6 – 18/8 2014 (R Bro)
- Esben Bjerrum, post doc 1/6 – 31/12 2014 (T Skov)
- Maj-Britt Schmidt Andersen, post doc 1/4 2014 – 1/4 2015 (Å Rinnan)

Guest Researchers:
- Javier Escudero (host E Acar, 16/6 – 18/7 2014)
- Engin Cukuroglu (host E Acar, 16/6 – 15/8 2014)
- Ebenezer De Oliveira Silva (host Å Rinnan, 16/6 – 1/7 2014)
- Alper Baspinar (host E Acar, 16/6 – 15/8 2014)
- Martyna Jackowska (host JM Amigo, 13/6 – 18/7 2014)
- Jose Martin Ramos Diaz (host Å Rinnan, 1/5 – 30/6 2014)

PhD defences:
-

BSc & MSc defences:
- Marie Wolsing, MSc (supervisor F van den Berg): Online spectroscopy in flow chemistry. June 20th, 2014
- Katharina Böckmann, MSc (supervisor F van den Berg): Quantification of API in intravaginal rings by Raman and analysis of their engineering and release profile. June 17th, 2014
Courses Apr – June

Block 4:
- Process Analytical Chemistry and Technology (F van den Berg and T Skov, 10 students)
- Lecture in: Thematic course: Integrated Sensory and Instrumental Flavour Research (T Skov, 28 students)
- PhD: Introduction to MATLAB for Multivariate Data Analysis (18 students, JM Amigo)
- PhD: Advanced MATLAB for Multivariate Data Analysis (19 students, JM Amigo)
- PhD: Copenhagen School of Chemometrics – CSC (16/6 – 18/7. 23 students, JM Amigo)

New granted projects: