SPP1530 1st Young Investigator Meeting (YIM), June 18-20, 2012, Halle/Saale

Strategies and Methods for Analysis of Genetic Control of Flowering in Crops

1st YIM organized by:
Conny Tränkner: Plant Breeding Institute, CAU Kiel  in cooperation with
Martina Blümel: (SPP 1530 Administrative Manager), Plant Breeding Institute, CAU Kiel, and
Ivo Grosse, Institut für Informatik, MLU Halle

Monday, June 18
15.00 – 15.30 Welcome (Host: Ivo Grosse, Organizer: Conny Tränkner)
15.30 - 16.30 Keynote lecture: Alison Bentley, NIAB, Cambridge, UK, Title: Exploiting natural variation in flowering time for UK wheat and barley improvement
16.30-17.00 Questions/Discussion Alison Bentley + Coffee
17.00-19.00 Poster-Session (Project presentations, Progress since Kickoff Meeting), Coffee
19.00-open end: Barbecue

Tuesday, June 19
7.00 - 7.30 Morning Sports, optional
9.00 – 10.00 Keynote Lecture: Ove Nilsson, Umea, Sweden: Regulation of Flowering Time and Life Cycle Adaptation in Sugar Beet – How to make a winter beet
10.00 - 10.30 Questions/Discussion Ove Nilsson + Coffee
10.30 - 12.30 6 short talks of participants: 10 min + 10 min discussion,
Strategies, Methods, Problems: Plant material
12.30 - 13.30 Lunch (Mensa)
13.30 – 15.30 6 short talks of participants: 10 min + 10 min discussion,
Strategies, Methods, Problems: Practical Lab work
15.30-16.00 Coffee
16.00- 18.30 7 short talks of participants: 10 min + 10 min discussion
Strategies, Methods, Problems: Data analysis
19.30 - open end : Come-together with Music

Wednesday, June 20
9.00 -10.00 Keynote Lecture: Paula Kover, Bath, UK, Title: Evolutionary genetics of flowering time in Arabidopsis thaliana
10.00-10.30 Questions/Discussion Paula Kover + Coffee
10.30-12.00 YIM Networking, Ideas for Tutorials, Plan for 2nd YIM (1st quarter 2014, Bielefeld)
12.00 End of 1st YIM

Meeting Venue: Martin-Luther University Halle, Institut für Informatik, von- Seckendorff-Platz 1, D-06120 Halle/Saale