

Friday 15 October

- 12:00-
18:30 Arrival
- 18:30-
20:00 Dinner
- 20:00-
21:00 Poster session
- 21:00-
21:00- Social activities/sauna

Saturday 16 October

- 08:00-
08:50 Breakfast
- 08:50-
09:10 **Frank Hoffmann**
Biodiversity loss affects generalism and linkage levels in plant-flower-visitor networks
- 09:10-
09:30 **Hans Dreisig**
The response of bee visitors to an age dependent variation of floral nectar production
- 09:30-
09:50 **Miguel A. Rodríguez-Gironés**
Resource partitioning among flower visitors and evolution of nectar concealment in multi-species communities
- 09:50-
10:10 **Stella Watts**
*The relative importance of hummingbirds, native insects and the introduced honeybee (*Apis mellifera*) as pollinators of native plants in the Urubamba Valley, Peru*
- 10:10-
10:30 Coffee break
- 10:30-
11:20 Invited Speaker: **Olle Pellmyr**

Testing hypotheses of cheater origins in an obligate pollination mutualism

11:20-

11:40

Stein Hegland

Do species in a species-rich plant community facilitate or restrict each other's pollinator visitation?

11:40-

12:30

Lunch

12:30-

15:30

Field excursions and coffee

15:30-

15:50

Johanna Kolehmainen

Reproductive ecology and pollination of three species of the endangered African Violet (Saintpaulia H. Wendl.) in east Usambara mountains

15:50-

16:10

Anders Nielsen

Variation in reproduction and growth in Bilberry, Vaccinium myrtillus L, in relation to historical and ecological parameters within a boreal forest landscape

16:10-

16:30

Anne-Line Bjerknes

Pollinator activity in different habitats of Impatiens glandulifera

16:30-

16:50

Carl-Adam Häggström & Helena Åström

Vegetative and generative reproduction in Allium oleraceum

16:50-

17:10

Break

17:10-

17:30

Conchita Alonso

Floral size dimorphism variation along an elevational gradient in southern

- 17:30- *Spanish populations of the gynodioecious Daphne laureola*
17:50 **Johanne Maad**
Selection and floral variation along altitudinal gradients in Campanula rotundifolia
- 17:50-
18:10 **Riitta Ahonen**
Are there genetic constraints in utilization of host species and autotrophic performance of Rhinanthus serotinus?
- 18:10-
18:30 **Stefan Pettersson**
Floral scent of bat pollinated species: West Africa vs. the New World
- 19:00-
21:00 Conference dinner
- 21:00-
21:00- Sauna and other social activities

Sunday 17 October

- 08:00-
08:50 Breakfast
- 08:50-
09:10 **Ørjan Totland**
Does a highly attractive exotic species affect pollinator visitation and reproductive success of a boring boreal forest herb?
- 09:10-
09:30 **Anna-Liisa Laine**
Evolution of host resistance - finding the coevolutionary hotspot
- 09:30-
09:50 **Martina Stang**

How size parameters can influence the diversity of flower visitors

09:50-

Invited Speaker: **Markus Fischer**

10:30

Evolutionary ecology in the cultural landscape

10:30-

Coffee break

10:50

10:50-

Leena Suvanto

11:10

Pollen mediated gene flow between European (Populus tremula) and hybrid aspen (P. tremula x P. tremuloides)

11:10-

Luis Santamaría

11:30

Parasite avoidance, niche partition and runaway evolution of deep corolla tubes

11:30-

Jörgen Wissman

11:50

Plant fruit set and its relation to timing of grassland management

11:50-

Grazyna Bochenek

12:10

Survival of ash pollen (Fraxinus excelsior) after long distance dispersal

12:10-

Lunch

13:00

13:00-

More social activities/Departure

Surname	First name	Affiliation	Country
Ahonen	Riitta	University of Oulu	Finland
Ahrné	Karin	Swedish University of Agricultural Sciences	Sweden
Alonso	Conchita	Estación Biológica de Doñana, CSIC	Spain
Andersson	Mats	Göteborg University	Sweden
Asikainen	Eija	University of Turku	Finland
Bjerknes	Anne-Line Rubén	The Agricultural University of Norway	Norway
Blanco	Torices	Universidad de Oviedo	Spain
Boberg	Elin	Uppsala University	Sweden
Bochenek	Grazyna	Göteborg University	Sweden
Borg	Agneta Julia	Stockholm University	Sweden
Borg-Karlson	Anna-Karin	The Royal Institute of Technology	Sweden
Cranmer	Louise	University College Northampton	UK
Dietzsch	Anke		Germany
Dreisig	Hans	University of Copenhagen	Denmark
Duffy	Karl	Trinity College	Ireland
Ehrlén	Johan	Stockholm University	Sweden
Eriksen	Bente	Göteborg University	Sweden
Gómez	José M.	Universidad de Granada	Spain
Hæggström	Carl-Adam	University of Helsinki	Finland
Hegland	Stein Joar	The Agricultural University of Norway	Norway
Hoffmann	Frank	University of Groningen	The Netherlands
Isaksson	Kerstin	University of Lund	Sweden
Kolehmainen	Johanna	University of Helsinki	Finland
Laine	Anna-Liisa	University of Helsinki	Finland
Lammi	Antti	Southwest Finland Regional Environment Centre	Finland
Lehtonen	Päivi	University of Turku	Finland
Leimu	Roosa	University of Turku	Finland
Lennartsson	Tommy	Swedish University of Agricultural Sciences	Sweden
Maad	Johanne	Norwegian University of Science and Technology	Norway
Méndez	Marcos	Universidad Rey Juan Carlos	Spain
Mutikainen	Pia	University of Oulu	Finland
Nielsen	Anders	The Agricultural University of Norway	Norway
Pellmyr	Olle	University of Idaho	USA
Pihlgren	Aina	Swedish University of Agricultural Sciences	Sweden
Pulkkinen	Pertti	Finnish Forest Research Institute	Finland
Rabasa	Sonia	Universidad Rey Juan Carlos	Spain
Rantio-Lehtimäki	Auli	University of Turku	Finland
Riipi	Marianna	University of Turku	Finland
Rodríguez-Gironés	Miguel A.	Estación Experimental de Zonas Aridas, CSIC	Spain
Ryttäri	Terhi	Finnish Environment Institute	Finland

Sandring	Saskia	Uppsala University	Sweden
Santamaría	Luis	Instituto Mediterráneo de Estudios Avanzados	Spain
Sjödin	N. Erik	Swedish University of Agricultural Sciences	Sweden
Sletvold	Nina	Botanical museum, Oslo	Norway
Stang	Martina	Leiden University	The Netherlands
Suvanto	Leena	University of Helsinki (and Finnish Forest Research Institute)	Finland
Syrjänen	Kimmo	Finnish Environment Institute	Finland
Toräng	Per	Uppsala University	Sweden
Totland	Ørjan	The Agricultural University of Norway	Norway
Wallander	Eva	Göteborg University	Sweden
Vanhoenacker	Didrik	Stockholm University	Sweden
Watts	Stella	University College Northampton?	UK
Wissman	Jörgen	Swedish University of Agricultural Sciences	Sweden
Wäli	Piippa	University of Turku	Finland
Ågren	Jon	Uppsala University	Sweden
Åström	Helena	University of Helsinki	Finland