

THURSDAY 13 OCTOBER

15:30		REGISTRATION
18:00		DINNER
19:30	Organisers	Welcome and information
19:45	P01-P11	POSTER presentation I
21:00		SAUNA (Sjöstugan) / SOCIALISING (Conference building)

FRIDAY 14 OCTOBER

07:00		BREAKFAST
		<u>Chair: Magne Friberg</u>
08:30	Ethan Newman T01	Structural anther mimics improve reproductive success through dishonest signalling that enhances both attraction and the morphological fit of pollinators with flowers
08:45	Douglas Moore T02	Signals from flowers with morphologically distinct anthers and their influence on pollinators
09:00	Monika Lipinska T03	Pollination syndromes in the Neotropical orchid subtribe Maxillariinae Benth.
09:15	Pamela Santana T04	Coevolution in mutualistic networks
09:30	Katrina Degenhardt T05	Reproductive ecology of buzz pollinated <i>Primula meadia</i>
09:45		COFFEE 30 min
		<u>Chair: Marcos Mendez</u>
10:15	Svenja Horstmann T06	Are bumblebees and butterflies in linear infrastructure habitats affected by landscape history ?
10:30	Veronica Hederström T07	Effects of surrounding land-use on pollinator availability and flower visitation in semi-natural grasslands
10:45	Bjørn Arild Hatteland T08	Diversity and phenology of bees visiting apple orchards and effects of the surrounding landscape in Norway
11:00	Ola Olsson T09	Landscape effects on resource competition in bumblebees
		Minibreak 15 min
		<u>Chair: Mario Vallejo-Marin</u>
11:30	Felipe Torres-Vanegas T10	Pollinator foraging tactics have divergent consequences for plant mating systems
11:45	Katarzyna Roguz T11	Always on the safe side. Autonomous selfing in <i>Fritillaria persica</i> L. - how much pollen stays on the stigma and what is the role of the potential pollinators in pollen transfer
12:00	Upuli Wickramaarachchi T12	Effects of mating system specific- herbivory induced secondary metabolism on pollinator visitation and behaviour
12:15	Kai-Hsiu Chen T13	Why do some hermaphroditic species produce male-only flowers?
12:30		LUNCH 90 min
14:00	Nathan Muchhala INV	Actinomorphy to zygomorphy: effects of floral symmetry on pollination, diversification, and abundance
		Minibreak 15 min
		<u>Chair: Paolo Biella</u>
15:15	Hedda Barfod Ørbæk T14-F	Bilberry fruit and seed production in a hand-pollination experiment along an elevational gradient in Sogn, Norway
15:20	Jørund Johansen T15-F	The foraging preference and behavior of managed and wild bees in apple and pear orchards
15:25	Eleanor Kent T16	Commercial bumblebees for blueberry crop pollination supplement their pollen diet from the wider landscape
15:40	Linn Vassvik T17	Pollination and potential pollen deficits in Norwegian apple orchards
15:55	Imogen Ryan T18	To honeybee or not to honeybee? Informing honeybee stocking densities on commercial farms
16:10		COFFEE 30 min
		<u>Chair: Åsa Lankinen</u>
16:40	Sunayana Sajith T19	Cost-effectiveness of alternative pollination strategies for strawberries in a protected cropping environment
16:55	Edith Villa Galaviz T20	What makes a good pollinator in British strawberry fields?
17:10	Kedar Devkota T21	Pollination services are resilient to an extreme climatic event and mitigate crop yield declines
17:25	Cassandra Vogel T22	Pumpkin fruit set is limited by herbivory and low pollinator richness in a tropical smallholder agricultural landscape
17:40	Carolin Mayer	Latest news and development of the Journal of Pollination Ecology
		Minibreak 15 min
18:00	P12-P17	POSTER presentation II
19:00		DINNER
20:30		SAUNA (Sjöstugan) / SOCIALISING (Main building)

SATURDAY 15 OCTOBER

07:00		BREAKFAST
		<u>Chair: Marcin Zych</u>
08:30	Wilhelm Osterman	T23 Plant pollinator dependency for seed production in Arctic ecosystems
08:45	Mikko Tiusanen	T24 Shifting phenology and niche overlap in flowering plants and their pollinators along an elevational gradient
09:00	Guillermo Gómez	T25 Tales from Africa: Sunbird-plant interactions on Mt. Cameroon
09:15	Lisette van Kolschoten	T26 Rising temperatures threaten pollinators of fig trees - keystone resources of tropical forests
09:30	Aafke Oldenbeuving	T27 Field traps and volatiles, inferring how a fig wasp chooses her host
09:45		COFFEE 30 min
		<u>Chair: Renate Wesselingh</u>
10:15	Isabel Kilian	T28 Assessing the plant-pollinator network of caraway (<i>Carum carvi</i> L.)
10:30	Emilie Ellis	T29 Multi-city study reveals negative effects of urbanisation on bees, hoverflies and moths
10:45	Merijn Moens	T30 Modelling plant-pollinator and parasitic relations in species distribution models
11:00	Océane Bartholomé	T31 Pollinator functional traits: a global overview of their diversity and their use
		Minibreak 15 min
		<u>Chair: Jon Ågren</u>
11:30	Ada Wroblewska	T32 The role of food-deception strategy in reproductive output of <i>Dactylorhiza</i> orchids
11:45	Thomas Rupp	T33 Telling lies to flies - deceptive strategies in fly-pollinated <i>Aristolochia</i> trap-flowers
12:00	Andrés Romero-Bravo	T34 The role of plasticity and heritability in rapid floral evolution
12:15	Rachel Spigler	T35 Considering the importance of floral longevity in understanding pollinator-mediated selection on attractive traits
12:30		LUNCH + WALK
		<u>Chair: Ola Olsson</u>
15:00	Benjamin Fuchs	T36 Can herbicide residues in soil affect plant signaling to pollinators and predatory insects?
15:15	Linzi Jay Thompson	T37 Opposing effects of a fungicide on bumblebee colonies
15:30	Alison O'Reilly	T38 Widely used insecticides impact the foraging behaviour and pollination services delivered by solitary mason bees (<i>Osmia bicornis</i>)
15:45	Peter Lampert	T39 Developing action competence for insect preservation
16:00	Saorla Kavanagh	T40 Protecting farmland pollinators
		COFFEE 30 min
		<u>Chair: Nina Sletvold</u>
16:45	Karin Gross	T41 Direct effects of whole-genome duplications of floral traits in the coevolving, nursery pollinated <i>Lithophragma bolanderi</i> (Saxifragaceae)
17:00	Katherine Eisen	T42 Flower size, not floral scent, may function as an honest signal in a generalist-pollinated plant
17:15	Mario Vallejo-Marin	T43 Can bee vibrations remove pollen from non-buzz-pollinated flowers?
17:30	Jeff Ollerton	T44 Representing pollinators and pollination in large data sets: an introduction to the new WorldFAIR project
17:45	Jon Ågren	T45 Enchanted by <i>Calypso</i> : selection via female and male function in a deceptive orchid
19:00		DINNER
21:00		SAUNA (Sjöstugan) / SOCIALISING (Main building)

SUNDAY 16 OCTOBER

08:00		BREAKFAST
10:00		DEPARTURE