

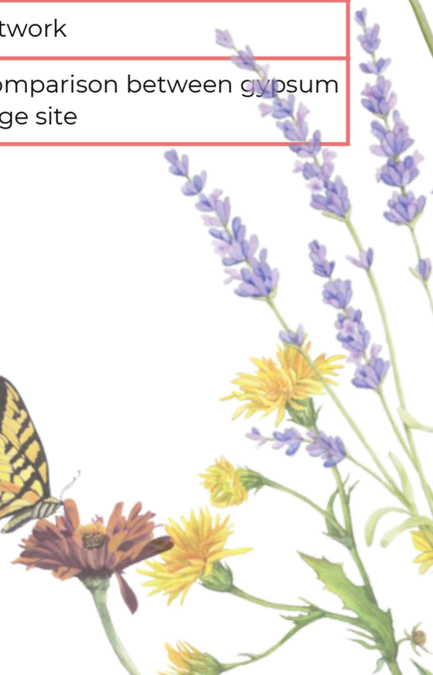


# POSTER SESSION PROGRAMME

Thursday 12.02.2026 - Poster session 1 - 10:00 to 10:30 & 18:00 to 19:00

## Pollinator Ecology, Networks, Health & Conservation

<b>Ana Pérez Pérez</b>	A unified framework to study pathogens and pathologies in wild solitary bees
<b>Ane Navarro-Ayensa</b>	Unveiling the functionally rich pollination network of <i>Angelica pachycarpa</i> in the Atlantic Islands National Park (NW Spain)
<b>Barbora Jelínková</b>	Autonomous Low-Cost System for Pollinator Monitoring and Species Identification: Key Obstacles and Challenges
<b>Eduardo José García Vicente</b>	Study of the acute lethal contact doses of oregano essential oil in <i>Apis mellifera</i> and <i>Varroa destructor</i>
<b>Gerard Rigola Coll</b>	Taxonomic, functional and phenological comparison of two western Mediterranean bee communities.
<b>Gregorio García Sánchez-Ramal</b>	Effects of photovoltaic plants on plant-pollinator networks in the province of Badajoz (SW Spain)
<b>Helena Pijálková</b>	Pollinators of beaver territories: How the return of beavers affects the pollinator spectrum
<b>Ignasi Lampreave</b>	Plant-pollinator interactions in relation to post-fire ecological succession
<b>Júlia Coromina</b>	The resilience of plant-pollinator networks after the disturbance by large wild herbivores
<b>Laura Blas Lussu</b>	Long-term climatic and landscape changes shape the functional diversity of butterfly communities
<b>Liza Moerman</b>	Insects And The City - Flower availability as a primary driver of urban wild pollinator diversity in sown wildflower meadows
<b>Luis Navarro</b>	Unveiling the functionally rich pollination network of <i>Angelica pachycarpa</i> in the Atlantic Islands National Park (NW Spain)
<b>María Benito-Murcia</b>	Proteomic Analysis of Organic Treatments Mechanisms Against <i>Varroa destructor</i>
<b>María Martín Domínguez</b>	Spatio-temporal dynamics of honeybee-pathogen networks: implications for colony health and productivity
<b>Marina Aguilar</b>	Bee diversity patterns in urban and adjacent natural ecosystems: high species turnover makes urban parks biodiversity refuges
<b>Rosa Ranalli</b>	From flowers to parasites: inside the <i>Hoplitis laevifrons</i> network
<b>Serena Magagnoli</b>	Pollinator networks in a regional Park of Northern Italy: comparison between gypsum natural habitat and quarries within UNESCO World Heritage site





# POSTER SESSION PROGRAMME

Friday 13.02.2026 - Poster session 2 - 10:00 to 10:30 & 18:00 to 19:00

## Plant Traits, Floral Biology, & Pollination Mechanisms

<b>Afonso Petronilho</b>	Pollination and Breeding System of <i>Succisella carvalhoana</i> (Caprifoliaceae): a Morphologically Generalist, but Complex and Critically Endangered species
<b>Angie Paola Carvajal Muñoz</b>	Phenotypic variation and functional expression in endemic and threatened species of the genus <i>Petrocoptis</i> A. Braun ex Endl.: implications for the conservation of rupicolous plants
<b>Cristina Montoya de Haro</b>	Variation Barcodes: a new tool to monitor the loss of genetic diversity in flora caused by climate change
<b>Eva Matoušková</b>	Floral preferences with and without spatial context: comparison of different methods of deriving pollinator preferences
<b>Giovanna Aronne</b>	Light and Gravity Interactions in the Control of Flower Orientation
<b>Joana Retamero Argemí</b>	Form and function: the role of flower morphology on pollen flow in two distylous <i>Linum</i> species.
<b>Hannah Gunn</b>	Hybridisation, Pollination and Climate Change in Alpine <i>Gymnadenia</i> Orchids
<b>Kayna Agostini</b>	Food Security and Pollination: Building a Database on School Meals in Brazil
<b>Kayna Agostini</b>	Protocols' synthesis for addressing questions in Pollination Biology
<b>Lea Ada Palao Picotti</b>	Identifying Patterns of Genetic Diversity Loss in Non-Model Species
<b>Luis J. Chueca</b>	Why do we say wild when we want to say feral?
<b>Martin Freudenfeld</b>	Pollen Transfer: From Stochasticity to Stability
<b>Olivia Gardella</b>	Effects of climate variability and landscape modifications on the long-term stability of butterfly communities and their pollination interactions
<b>Pablo Vargas</b>	20 years analysing evolution of snapdragons and relatives ( <i>Antirrhinum</i> spp.)
<b>Petr Švanda</b>	Pollen transfer efficiency as a function of pollen deposition and removal
<b>Silvia Del Vecchio</b>	Reconstructing the coastal dune flora of Renaissance using the Aldrovandi herbarium
<b>Sissi Lozada Gobillard</b>	How do biotic and abiotic factors affect color variation in <i>Digitalis purpurea</i> ?

