

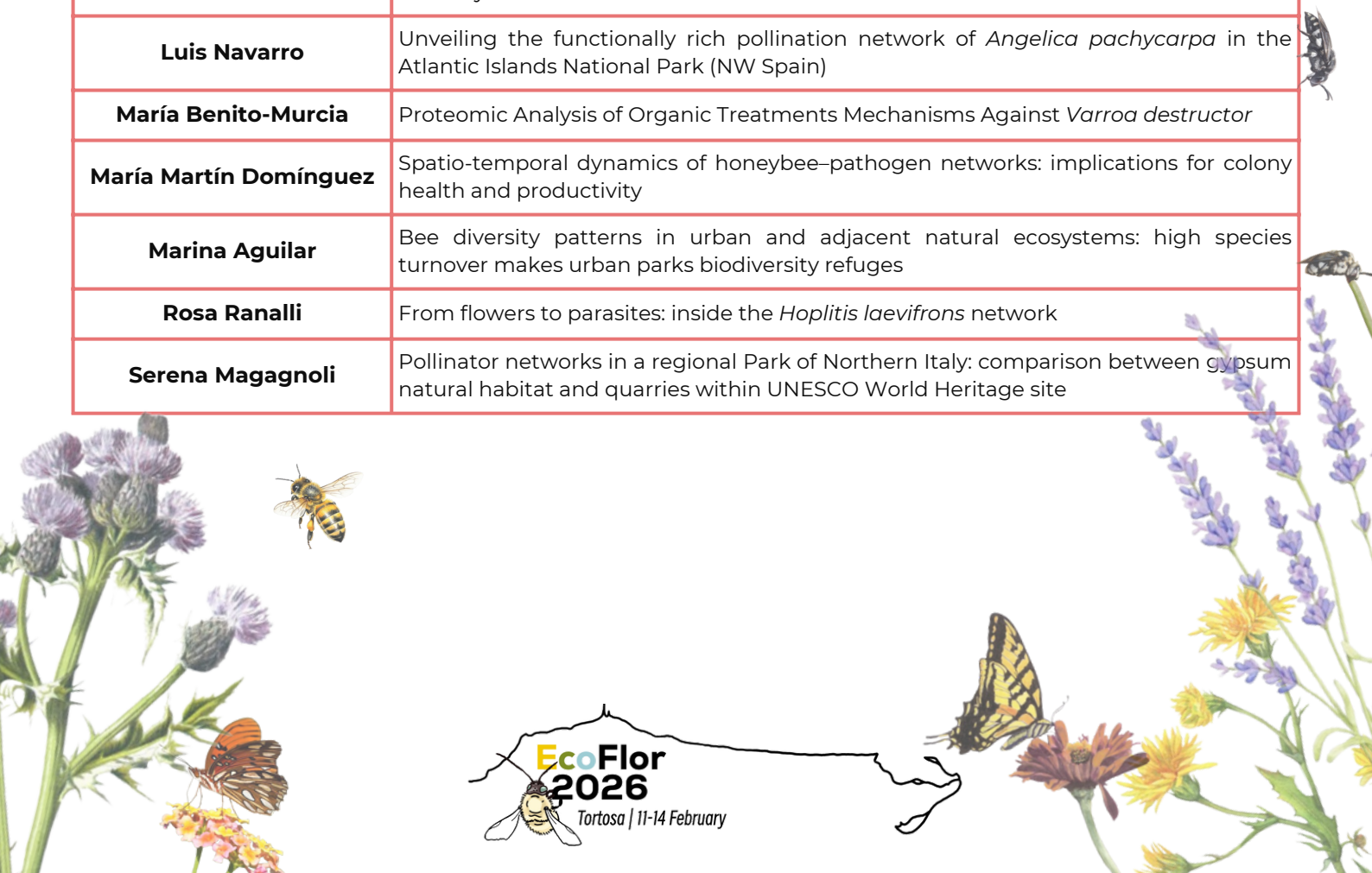


POSTER SESSION PROGRAMME

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

Pollinator Ecology, Networks, Health & Conservation

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

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

