# **ORAL PRESENTATIONS**

MONDAY 2nd June, evening: 18:00-19:30

# TSD-4. Intra-specific and intra-individual variation in a climate change contex

Monday, 2 June, evening • Room: Auditorio

- 18:00: Alicia Gómez Fernández [TSD.4-O-1] "Genome size shapes trait variation and responses to environmental change in Arabidopsis thaliana"
- 18:15: Ignacio Morales-Castilla [TSD.4-O-2] "Syndromes in responses to warming: linking phenology and physiology at the intraspecific level"
- 18:30: Marina Ramos-Muñoz [TSD.4-O-3] "Evolutionary potential in multivariate environments: How warming and competition interact with drought to shape the potential response to selection in a Mediterranean shrub"
- 18:45: FLORENCE VOLAIRE [TSD.4-O-4] "Phenotypic plasticity of water-related traits reveals boundaries to the adaptive capacity of a dominant European grass species under increased drought"
- 19:00: CARLOS CELDRÁN FERNÁNDEZ [TSD.4-O-5] "When it Gets Drought: How Lupinus angustifolius Adapts to Dry Times"
- 19:15: Mario Blanco Sanchez [TSD.4-O-6] "Assessing genetic differentiation and plasticity patterns to temperature throughout the worldwide distribution of Lemna minor: insights into climate change responses"

## TSB-6. Emerging environmental pollutants: from molecular to ecosystemic impacts

Monday, 2 June, evening () • Room: Salón de actos

- 18:00: María Bouso [TSB.6-O-1] "Environmental pollution and bird conservation: white storks as indicators of ecosystem health"
- 18:15: Luís André Mendes [TSB.6-0-2] "Looking at the protective role of Eisenia andrei in the activity of soils contaminated with plastic"
- 18:30: Ana Belén Muñiz Gonzalez [TSB.6-O-3] "Evaluation of environmentally relevant mixtures of plant protection products on Dario rerio embryos"
- 18:45: RAQUEL ABAD PÉREZ / RICARDO BEIRAS [TSB.6-O-4] "Evaluation of the Effects of Contaminants of Emerging Concern with Androgen Endocrine Disrupting Effect on Cyprinodon variegatus Larvae"
- 19:00: SARA Costa [TSB.6-O-5] "Hazard assessment of carbon and wood fibers for its incorporation in greener composites"
- 19:15: Juan Manuel González Olalla [TSB.6-O-6] "Could temperature alter the toxicity of an emerging contaminant on phytoplankton?"

# TSC-3. Plant-herbivore interactions in the face of global change

Monday, 2 June, evening • Room: Balconada

- 18:00: Irene Martinez Virseda [TSC.3-O-1] "Insularity effects on seed damage by insect herbivores and associated traits across oak species"
- 18:15: Lucille T.S. Chrétien / Ana Burón-Ugarte [TSC.3-O-2] "Alteration and recovery of trophic interactions after multifactorial disturbance: drivers and processes"
- 18:30: VIOLETA QUIROGA-ÁLVAREZ [TSC.3-O-3] "How do herbivores modulate floral phenotypic plasticity to abiotic conditions?"
- 18:45: Helena Romero [TSC.3-O-4] "Analysis of arthropod diversity in subtropical crops of Mediterranean agroecosystems using DNA Metabarcoding"
- 19:00: Lucia Martin-Cacheda [TSC.3-O-5] "Enhancing crop pest resistance through plant-derived volatile organic compounds: a sustainable alternative to chemical pesticides"
- 19:15: Lena VILà-VILARDELL [TSC.3-O-6] "No evidence of prescribed burning effects on needle terpene content of Pinus nigra spp. salzmannii and larvae survival of pine processionary moth (Thaumetopoea pityocampa)"

# TSB-8. Transitional aquatic-terrestrial ecosystems: the ecological relevance of the dry phase of non-perennial inland waters

Monday, 2 June, evening • Room: Cova dos libros

- 18:00: Susana Bernal [TSB.8-O-1] "Expanding towards contraction: the alternation of floods and droughts as a fundamental component in river ecology"
- 18:15: Rebeca Arias del Real [TSB.8-O-2] "(Dis)connecting the Globe Through Water-Driven Ecological and Biogeochemical Corridors in the Polar-Alpine Biome"
- 18:30: PILAR HURTADO [TSB.8-O-3] "Unfolding the dynamics of ecosystems undergoing alternating wet-dry transitional states"
- 18:45: Judit Sánchez Nogueras [TSB.8-O-4] "Physico-chemical indicators of disconnected pools and dry riverbeds for the assessment of the ecological status of non-perennial rivers"
- 19:00: Josep Ramoneda [TSB.8-O-5] "Taxonomic distribution and genomic underpinnings of drought tolerance in bacteria"
- 19:15: Néstor Pérez-Méndez [TSB.8-O-6] "Climate change mitigation strategies in rice farming entail cascading effects across ecosystem boundaries"

#### TSB-5. Advancing the understanding of plant ecophysiology to inform global vegetation models

Monday, 2 June, evening () • Room: Restaurante

- 18:00: Maria Dolores Hidalgo-Galvez [TSB.5-O-1] "Contrasting drought adaptive strategies in Mediterranean perennial grasses"
- 18:15: Julia Chacon Labella [TSB.5-O-2] "Climate and plant traits drive variation in ecosystem productivity in southern Rocky Mountains"
- 18:30: Francisco San Miguel Oti [TSB.5-O-3] "Simulation of the effects of climate change by rainfall exclusion in Quercus faginea and Pinus pinea"
- 18:45: Alberto Vilagrosa Carmona [TSB.5-O-4] "Inter-annual water fluxes in Mediterranean pine forests: linkages among precipitation, pine transpiration, and aquifer recharge"
- 19:00: Miquel De Cáceres Ainsa [TSB.5-O-5] "A modular framework for process-based simulations of forest function and dynamics at stand to regional scales"
- 19:15: Herminia Alonso-Zaldivar [TSB.5-O-6] "Plant strategies of two oak species (Quercus petraea and Quercus pyrenaica) in response to stress conditions in post-mining lands"



# TSA-2. Beyond the Lab: Citizen Science as a Catalyst for Ecological Research and Community Involvement

Monday, 2 June, evening • Room: Seminario 1

- 18:00: Paula Lopez-Sendino [TSA.2-O-1] "Observadores del mar, the Marine Citizen Science Platform enhacing science-bases decisions for ocean conservation"
- 18:15: Marina Codina / Maria Soria [TSA.2-O-2] "Twenty years of studying catalan river ecosystems through citizen science"
- 18:30: Mónica Pinto [TSA.2-O-3] "Using citizen science platforms for biodiversity conservation efforts and co-management in Côa Valley Archaeological Park"
- 18:45: Pau Guzmán Martín [TSA.2-O-4] "Contextualized urban green space management enhances butterfly functional diversity"
- 19:00: Irene Otamendi Urroz [TSA.2-O-5] "Biocultural Diversity in rural Spain: an inventory and perspectives from two contrasting regions"
- 19:15: Discussion time

## TSE-12. Effectiveness of anthropogenic actions in reducing biodiversity loss

Monday, 2 June, evening () • Room: Seminario 2

- 18:00: Mario Santos [TSE.12-O-1] "Conservation of the Pyrenean Desman (Galemys pyrenaicus): recommendations for practitioners from a systematic review"
- 18:15: Francisco M. Azcárate [TSE.12-O-2] "Ecological restoration of transhumance drove roads: Insights from the LIFE CAÑADAS project"
- 18:30: Miguel Clavero [TSE.12-O-3] "The eel market extinction vortex"
- 18:45: Karen Mustin [TSE.12-O-4] "De-coupling of the social and ecological subsystems in Spanish Protected Areas"
- 19:00: Sara Carona [TSE.12-O-5] "Are conservation translocation efforts biased in the Iberian Peninsula? A functional analysis of translocated species across taxa"
- 19:15: Alice Nunes [TSE.12-O-6] "Ecological restoration of the coastal dune system in S. João da Caparica: scientific assistance and lessons learned in the REDUNA project"

# TSB-1. The impact of Global Change on Plant-based species interaccions

Monday, 2 June, evening • Room: Seminario 3

- 18:00: Pedro Valle-Romero [TSB.1-O-1] "Effect of priming and PGP-bacterial inoculation on salt stress tolerance in halophytes"
- 18:15: Maria Rocio Martín-Peláez [TSB.1-O-2] "Unveiling the impact of a complex environmental matrix predicted by climate models, implementing plant-endophyte interaction on the halophyte Sarcocornia perennis"
- 18:30: Jorge Prieto-Rubio [TSB.1-O-3] "Plant-mycorrhizal fungi association outcomes across climatic disequilibrium scenarios"
- 18:45: Susana Rodríguez Echeverría [TSB.1-O-4] "Root-associated fungal communities in small islands around the world"
- 19:00: Elena Dolores Díaz Santiago [TSB.1-O-5] "Assembly of Soil Microbial Communities Under Maytenus senegalensis Shrubs Across Contrasting Habitats in Its Native Range"
- 19:15: Ginés Rodriguez [TSB.1-O-6] "Leaf damage by insects and pathogens change with aridity in Mediterranean forests"

#### TSE-1. Anthropogenic Disturbances and Global Change: Impacts on Biodiversity and Ecosystem Services

Monday, 2 June, evening () • Room: Seminario 7

- 18:00: Youssra EL GHAFRAOUI [TSE.1-O-1] "Unraveling biodiversity and cultural values: a case study in rural Spain"
- 18:15: CLÀUDIA MASSÓ ESTAJE [TSE.1-O-2] "Enhancing Structural Beta Complexity to Promote Biodiversity in Managed Forests"
- 18:30: Marta Arenas [TSE.1-O-3] "A novel approach measuring long-term social and environmental benefits through ecosystem services supply driven by new aeration turbine technology development in hydropower plants"
- 18:45: Roger Puig-Girones [TSE.1-O-4] "Long-Term Integrative Monitoring Tool for Assessing Drought Impacts on Biodiversity"
- 19:00: Nuria Pistón [TSE.1-O-5] "A trait-based approach to optimize urban green infrastructure for air pollution mitigation"
- 19:15: Miguel Ángel Blanco-Rodriguez [TSE.1-O-6] "The role of structural heterogeneity and fire severity in Mediterranean post-fire landscape dynamics"

#### TSC-4. The ecosystem role of large herbivores. Impacts, challenges and lessons for conservation in a warming world

Monday, 2 June, evening • Room: Seminario 6

- 18:00: Blanca Gallego-Tevar [TSC.4-O-1] "Ungulate herbivory and plant dynamics: Direct and maternal effects on herbaceous plants in Mediterranean dehesas"
- 18:15: Andrés Delgado-Galán [TSC.4-O-2] "Ungulate guilds shaping the functional structure of herbaceous plants: the role of epigenetics in short-term coevolution"
- 18:30: Rubén Serrano Zulueta [TSC.4-O-3] "Increasing knowledge on ungulate carrying capacity through European scale empirical abundances"
- 18:45: Pere Casals [TSC.4-O-4] "Wild Ungulates Shaping Plant Landscapes: Impacts on Vegetation Structure and Composition in the Catalan Pre-Pyrenees"
- 19:00: Esteban Pascual Parra [TSC.4-O-5] "Arthropod diversity shaped by traditional pastoralism"
- 19:15: Rocio Fernandez Fuerte [TSC.4-O-6] "Assessing the potential reproductive collapse of Halimium halimifolium: cervids density drives the outcome of a common but overlooked interaction" GSE. Are We at a Global Tipping Point? Biodiversity Conservation and Ecosystem Services Sustainability



## TUESDAY 3rd June, morning (first): 11:00-12:30

## GSE. Are We at a Global Tipping Point? Biodiversity Conservation and Ecosystem Services Sustainability

Tuesday, 3 June, morning (first) • Room: Auditorio

- 11:00: Javier Porras Gómez [GSE-O-1] "The effect of increasing temperature on ecosystem recovery dynamics: an experiment with plant communities"
- 11:15: Ana Lucia Méndez-Cartín [GSE-O-2] "Fire refugia and microsite conditions determine post-fire recovery of black pine forests"
- 11:30: Mariona Ferrandiz Rovira [GSE-O-3] "Advancing research, innovation and entrepreneurship on urban forestry: the UFOREST project"
- 11:45: JONATAN RODRIGUEZ [GSE-O-4] "Hidden impacts of the invasive plant Tradescantia fluminensis on soils: implications for restoration of invaded areas"
- 12:00: Almudena Dueñas-Rojas [GSE-O-5] "Do global warming and biotic interactions affect the ecosystem functions provided by dung beetles? A temperature controlled experiment"
- 12:15: Rafael Molina Venegas [GSE-O-6] "Plant evolutionary history is largely underrepresented in European seed banks"

## **GSB.** Ecology Across Scales

Tuesday, 3 June, morning (first) • Room: Salón de actos

- 11:00: Celia González López [GSB-O-1] "Identifying areas vulnerable to climate change for benthic fauna across the Southern Ocean through niche marginality and species distribution modeling"
- 11:15: Антоню Vargas-Ordóñez [GSB-O-2] "Native biocrust bacteria enhances germination of Mediterranean plants under climate change conditions"
- 11:30: Laura Morales-Salmerón / Marta Goberna [GSB-O-3] "Soil biota responses to simulated drought in Mediterranean ecosystems"
- 11:45: Estefanía Muñoz Hoyos [GSB-O-4] "Effect of drought on new carbon incorporation in the soils of a Mediterranean forest"
- 12:00: Luis R. Pertierra [GSB-O-5] "Ecological perspectives of global change in polar regions: trends and knowledge"
- 12:15: Carmen Ureña Lara [GSB-O-6] "Carbon and oxygen isotopes in tree rings unveil species-specific response to drought in monospecific and mixed forests"

#### GSF. New Technologies, New Discoveries: Big Data, Remote Sensing, and Al

Tuesday, 3 June, morning (first) • Room: Balconada

- 11:00: Irene Mendoza Sagrera [GSF-O-1] "Passive Acoustic Monitoring combined with deep learning for assessing the health status of Doñana: challenges and perspectives"
- 11:15: CLARA GRACIA MAS [GSF-O-2] "Not So Intelligent: Evaluating Traditional Methods Against Al-Based Approaches for Estimating Dark Diversity"
- 11:30: Cristina Grajera-AntoLin [GSF-O-3] "Identifying limiting factors of tree species performance across Northern Hemisphere forests: An approach through the Law of the Minimum"
- 11:45: Maria I González-Pérez [GSF-O-4] "Unravelling the daily activity rhythms of urban mosquitoes through the use of smart-traps"
- 12:00: Andres Baselga [GSF-O-5] "The spatial scaling of evolutionary uniqueness to inform biodiversity conservation priorities"
- 12:15: Nicolas Merino Robert [GSF-O-6] "From Empirical Data to Ecological Dynamics: Modelling Tetrapod Communities Across the Iberian Peninsula"

#### **GSD. Ecology Meets Evolution**

Tuesday, 3 June, morning (first) • Room: Cova dos libros

- 11:00: Clara Espinosa del Alba [GSD-O-1] "Functional intraspecific variation in the base water potential for seed germination along soil microclimatic gradients"
- 11:15: David Salesa Duro [GSD-O-2] "A postfire drought during the main establishment phase of Cistus albidus populations select individuals of higher height, fruit production and water-use efficiency"
- 11:30: Ignacio Ramos-Gutiérrez [GSD-O-3] "Global evolution of animal-mediated seed dispersal"
- 11:45: Cristina Arenas-Sanchez [GSD-O-4] "What is necessary to take up a population? Insights from an invasibility experiment with rotifers"
- 12:00: Celia Vaca Benito [GSD-O-5] "Growht form and phylogeny affect the scaling between nutrient and size-based traits of leaves along climatic and harshness gradients"
- 12:15: Natalia Vizcaino Palomar [GSD-O-6] "Simulated facilitation shapes intraspecific trait variation in Quercus ilex seedlings"

#### GSC. The Interplay Between Species Coexistence and Abiotic Factors: Community Ecology

Tuesday, 3 June, morning (first) • Room: Restaurante

- 11:00: Adrián Colino Barea [GSC-O-1] "Scavenger communities and soil enrichment: Insights from carcass sites"
- 11:15: Elena Velado Alonso [GSC-O-2] "Livestock trends in Spain: insights for wildlife conservation"
- 11:30: ALICE CASIRAGHI [GSC-O-3] "Unraveling the diet of a potential biocontrol agent, the whirling mite (Anystidae), in citrus cover crops"
- 11:45: Pedro Raposeiro [GSC-O-4] "Millennial-Scale Community Dynamics and Ecosystem Transitions in Lake Prata, Azores"
- 12:00: Jordi Martínez Artero [GSC-O-5] "Diatoms radiation across continental pH-alkalinity gradients"
- 12:15: Laura PasaLodos Barceló [GSC-O-6] "Temperature effect on the macroalgae consumption and respiration rate of the invasive crab Percnon gibbesi in the Mediterranean Sea"



## TSA-2. Beyond the Lab: Citizen Science as a Catalyst for Ecological Research and Community Involvement

Tuesday, 3 June, morning (first) • Room: Seminario 1

- 11:00: Mireia Banqué Casanovas [TSA.2-O-6] "Collaborative initiatives in the study of the health status of Catalan forest ecosystems"
- 11:15: Maria Isabel Hermoso Beltran [TSA.2-O-7] "OdM Climate: Citizen Science Monitoring Climate Impacts on Mediterranean Marine Ecosystems"
- 11:30: Brais Suárez Eiroa [TSA.2-O-8] "The role of public engagement in science in sustainability transitions"
- 11:45: Julio C. López-Doval [TSA.2-O-9] "Beyond cleanup campaigns: "Plastic Pirates Go Europe!" a Citizen Science project for monitoring and raising awareness of plastic residues in fluvial ecosystems"
- 12:00: Maria Borrego Ramos [TSA.2-O-10] "Bridging education and research to investigate biodegradable packaging materials' impact on aquatic health: A citizen science approach"
- 12:15: Ester Prat [TSA.2-O-11] "Citizen contributions to phenology monitoring: the RitmeNatura and FenoCat networks"

# TSE-12. Effectiveness of anthropogenic actions in reducing biodiversity loss

Tuesday, 3 June, morning (first) • Room: Seminario 2

- 11:00: Jose Salgado [TSE.12-O-7] "Multi-Action Conservation Planning across realms: A Mixed Integer Programming Model approach"
- 11:15: Manuel Pinilla Rosa [TSE.12-O-8] "The role of two constructed wetlands for wastewater treatment in Odonata conservation in the agricultural landscape of the Ebro Delta"
- 11:30: Andrés Ramos Benito [TSE.12-O-9] "Does the Natura 2000 Network ensure the conservation of threatened species? A demographic study of spur-thighed tortoises (Testudo graeca) in southeastern Spain"
- 11:45: Marías Moreno-Faguett [TSE.12-O-10] "Spatial prioritization for the restoration of terrestrial ecosystems in Chile"
- 12:00: Patricia Mateo Tomás [TSE.12-O-11] "Animal GPS-tracking as a tool to assess compliance with regulations that affect biodiversity conservation"
- 12:15: Maria Fernández-García [TSE.12-0-12] "Integrating detection and motivation to enhance mapping predictions of wildlife poisoning risk and inform onground actions"

## TSB-1. The impact of Global Change on Plant-based species interaccions

Tuesday, 3 June, morning (first) • Room: Seminario 3

- 11:00: Samuel Prieto Benítez [TSB.1-O-7] "Effects of global warming and atmospheric pollution on Mediterranean high mountain pastures: searching for new risk indicators to help their conservation"
- 11:15: Raquel Diaz Borrego [TSB.1-O-8] "Recruits climatic disequilibrium is determined by adult resilience after drought-induced dieback in Mediterranean shrublands"
- 11:30: Elansurya Elangovan Vennila [TSB.1-O-9] "Trait dissimilarities and hierarchies in crop-weed competition: Effects on crop productivity under experimental drought"
- 11:45: Alba Rodríguez Parra [TSB.1-O-10] "Soil water availability shape competitive interactions in a diploid-polyploid complex"
- 12:00: Antonio Jesús Perea Martos [TSB.1-O-11] "Using directed multilayer networks to unravel keystone species in perturbation gradients"
- 12:15: Elena Quintero [TSB.1-O-13] "How many plants are dispersed by animals worldwide?"

# TSE-1. Anthropogenic Disturbances and Global Change: Impacts on Biodiversity and Ecosystem Services

Tuesday, 3 June, morning (first) • Room: Seminario 7

- 11:00: VITOR GONÇALVES [TSE.1-O-7] "Climate-Driven Regime Shifts and Biodiversity Loss in Island Lake Ecosystems: Evidence from the Azores Archipelago"
- 11:15: Sofia Miguel Romero [TSE.1-O-8] "Unravelling the spatial and temporal variability of natural disturbances in European forests"
- 11:30: Ana Solórzano [TSE.1-O-9] "Assessing Nature's Contributions to People in the River Gambia: the impacts of seawater intrusion"
- 11:45: ELENA ROCAFULL PÉREZ [TSE.1-O-10] "Current and potential carbon storage of shrublands in Tenerife, Canary Islands"
- 12:00: Maria Espírito Santo [TSE.1-O-11] "Pasture resilience: phenological patterns, ecosystem services and critical thresholds in the face of climate change"
- 12:15: Marina Pachón [TSE.1-O-12] "Recent decline of little bustard population in Spain is linked to agricultural intensification"

#### TSD-4. Intra-specific and intra-individual variation in a climate change contex

Tuesday, 3 June, morning (first) • Room: Seminario 6

- 11:00: Pablo Castro Sánchez-Bermejo [TSD.4-O-7] "Patterns of intraspecific and intraindividual trait variation in trees along experimental diversity gradients"
- 11:15: Alba Anadon-Rosell [TSD.4-O-8] "Intraindividual trait coordination in tundra clonal shrubs along a latitude gradient"
- 11:30: Charlotte Møller [TSD.4-O-9] "Evolutionary and temporal patterns of intra-individual variation and trait means in Hypericum perforatum: a resurrection approach"
- 11:45: Alicia Valdés Rapado [TSD.4-O-10] "Intra-individual variation in phenology and selection on individual flowering schedules"
- 12:00: Roque Lazcano Vázquez [TSD.4-O-11] "On vegetal individuality and intra-plant diversification. Historical synthesis of an ontological problem"
- 12:15: MARA PANEGHEL / LLuís Coll [TSD.4-O-12] "Plant-size modulates the morpho-physiological adjustments of Pinus halepensis saplings under field-simulated climate change"



#### TUESDAY 3rd June, morning (second): 12:45-14:15

## GSE. Are We at a Global Tipping Point? Biodiversity Conservation and Ecosystem Services Sustainability

Tuesday, 3 June, morning (second) • Room: Auditorio

- 12:45: Virgilio Hermoso [GSE-0-7] "Integrated spatial planning for photovoltaic expansion: balancing renewable energy, agriculture, and biodiversity"
- 13:00: Andrés Giménez Casalduero [GSE-O-8] "Evaluating landscape connectivity in terrestrial vertebrate populations: linear infrastructures, wildlife crossings and ecological corridors"
- 13:15: Belén Acuña-Miguez [GSE-O-9] "Exploiting hydraulic trait variability in circum-Mediterranean firs for increased adaptation of Abies alba forests to drought"
- 13:30: CAYETANO GUTIÉRREZ CÁNOVAS [GSE-O-10] "Combined effects of land-use- and climate-driven stressors on stream fungi and organic matter decomposition"
- 13:45: RAQUEL ESTEBAN [GSE-O-11] "Linking physiological mechanisms with soil properties to unravel tree vulnerability in radiata pine plantations"
- 14:00: Amara Santiesteban [GSE-0-12] "Impacts of high-severity wildfires on soil fungal communities and soil functioning"

#### **GSB.** Ecology Across Scales

Tuesday, 3 June, morning (second) • Room: Salón de actos

- 12:45: ALEX RICHTER-BOIX [GSB-O-7] "A global perspective on West Nile Virus host range and reservoir competence"
- 13:00: Francisco Javier Muñoz Gálvez [GSB-O-8] "Functional trait variability along an aridity gradient in Mediterranean woody plant communities at intraspecific and community levels"
- 13:15: Victor Lecegui [GSB-O-9] "Linking Microhabitats and Biogeography: A Look at Soil Biodiversity of Mountain Wetlands"
- 13:30: Patricia Moreno-Colom [GSB-O-10] "Seedling establishment as an ecosystem function composed of multiple ecological networks"
- 13:45: ELYSA SILVA Morales [GSB-O-11] "Body mass biogeographical patterns in forests: what drives the distribution structure in different taxa in the Mediterranean Basin?"
- 14:00: Laura Matas Granados [GSB-O-12] "Species functional traits affect regional and local dominance across western Amazonian forests"

# TSE-1. Anthropogenic Disturbances and Global Change: Impacts on Biodiversity and Ecosystem Services

Tuesday, 3 June, morning (second) • Room: Balconada

- 12:45: Rocio Tarjuelo [TSE.1-O-13] "Assessing vulnerability of relevant sites for amphibian conservation through spatiotemporal analyses of global change factors in Europe"
- 13:00: Rocio R. Daza [TSE.1-O-14] "Farmland abandonment and season drive scavenging dynamics in livestock-rewilded landscapes"
- 13:15: Jose Antonio Navarro Cano [TSE.1-O-15] "Comparative assessment of restored mine sites based on an integrative ecological quality index"
- 13:30: Daniel Bruno [TSE.1-O-16] "Road crossing structures can play a significant role for the connectivity of vertebrate populations in semi-arid protected areas"
- 13:45: Tamara Burgos [TSE.1-0-17] "Dependency and behaviour of wintering Ring Ouzels on water points in an arid ecosystem in the Canary Islands"
- 14:00: Fernando Morales de Rueda [TSE.1-O-18] "Scaling forest recovery: the governance of Al-powered precision restoration"

#### GSA. Enhancing Inclusivity, Ethics, and Societal Impact in Science

Tuesday, 3 June, morning (second) • Room: Cova dos libros

- 12:45: SARA GAMBOA [GSA-O-1] "Blood Work: Exploring Menstruation's Impact on Natural Science Fieldwork"
- 13:00: Paula Bruna Pérez [GSA-O-2] "Embolism "por soleá". A dialog between humans and trees about climate change through flamenco"
- 13:15: ECOTONS collective / Jordi Martinez-VILALTA [GSA-O-3] "Art-science residencies at CREAF: lessons learned and prospects"
- 13:30: Maria Amélia Martins-Loução [GSA-O-4] "How Ecology Is Defining Today and Building Tomorrow"
- 13:45: Altor Alonso Rodríguez [GSA-O-5] "Exploring power in Sustainability Transition Research: an overview"
- 14:00: Discussion time

## TSF-2. Perspectives and Challenges in Biodiversity Forecasting

Tuesday, 3 June, morning (second) • Room: Restaurante

- 12:45: Juan Vicente Gallego Rubalcaba [TSF.2-O-1] "Predicting organismal responses to climate change through biophysical modeling"
- 13:00: Teresa Sánchez-Mejia [TSF.2-O-2] "Modeling population dynamics of mediterranean shrubs: Integrating climatic complexity"
- 13:15: Nerea Montes-Pérez [TSF.2-O-3] "A comprehensive probabilistic metaweb of plant-pollinator interactions across EU"
- 13:30: Juan Gallego Zamorano [TSF.2-O-4] "Modelling birds' annual cycle using Euro Bird Portal data"
- 13:45: Rubén García Mateo [TSF.2-O-5] "geoSABINA: A unified ecological geoportal for Spain to support biodiversity research and conservation planning"
- 14:00: Andrea Corral Lou [TSF.2-O-6] "Comparative assessment of freshwater biodiversity in the Los Morales reservoir (Madrid) using eDNA collected from sponges and water filtration"



# TSB-11. Soil biodiversity: digging into one of the last biotic frontiers in ecological research

Tuesday, 3 June, morning (second) • Room: Seminario 1

- 12:45: RAQUEL JUAN-OVEJERO [TSB.11-O-1] "Long-term effects of experimental fire and post-fire soil stabilization treatments on soil microarthropod communities in gorse shrublands"
- 13:00: Santiago Soliveres Codina [TSB.11-O-2] "Optimizing soil biodiversity, multifunctionality and yield when transitioning to organic farming"
- 13:15: Cristina Aponte [TSB.11-O-3] "Soil Fungal Communities Along Elevation Gradients: Insights for Predicting Responses to Future Climate Scenarios"
- 13:30: Jorge Curiel Yuste [TSB.11-O-4] "Impacts of canopy disturbances in an oak forest on soil biodiversity increase with organism size"
- 13:45: Stefania Mattana [TSB.11-O-5] "Impact of Long-Term Drought on Soil Microbial Communities and Ecosystem Functionality in a Mediterranean Forest"
- 14:00: Sara Sánchez-Moreno [TSB.11-O-6] "Bottom-up effects of plant communities on soil food webs in metal-polluted arid areas"

#### TSB-10. Exploring environmental variability in aquatic and terrestrial ecosystems

Tuesday, 3 June, morning (second) • Room: Seminario 2

- 12:45: Osvaldo Tascón Peña [TSB.10-O-1] "Marine Phytoplankton and Warming: How Fluctuations and Nutritional States Shape Community Responses"
- 13:00: Maria Botella Cruz [TSB.10-O-2] "Adaptations to Extreme Environments: Desiccation Tolerance mechanisms in Ochthebius Species from Supralittoral Rockpools"
- 13:15: PABLO CESAR SALAZAR ZARZOSA [TSB.10-O-3] "Environmental gradients drive diversity patterns across the Marañon Valley: Linking coastal drylands to Amazonian rainforests in Peru"
- 13:30: Albert Rivas-Ubach [TSB.10-O-4] "Decoding the phenotype flexibility of forest species from a metabolomics perspective"
- 13:45: Camille Minaudo [TSB.10-0-5] "OLIGOTREND, a global database of multi-decadal chlorophyll-a and water quality timeseries for rivers, lakes and estuaries"
- 14:00: Aide Lasa González [TSB.10-O-6] "Defining microbial nitrogen guilds in an coastal upwelling system exposed to different nitrogen sources"

# TSB-1. The impact of Global Change on Plant-based species interaccions

Tuesday, 3 June, morning (second) • Room: Seminario 3

- 12:45: Julia Gegunde [TSB.1-O-14] "Long-term changes in pollinator visitation and pollination success in Mediterranean montane plants"
- 13:00: Jorge Isla Escubero [TSB.1-O-15] "Mutualistic interactions and taxonomic diversity under variable herbivore abundance: A manipulative experiment"
- 13:15: Pedro J Garrote [TSB.1-O-16] "The circadian phenology of cork oak in ungulate-dominated landscapes: when do acoms drop? and who interacts with them?"
- 13:30: RAQUEL MUÑOZ-GALLEGO [TSB.1-O-17] "Spatial ecology of acom dispersal by a diverse frugivores' community in a Californian oak savanna"
- 13:45: PAU ENRIC SERRA MARIN [TSB.1-O-18] "The role of Apis mellifera on plant-pollinator networks in the Seychelles Archipelago"
- 14:00: ÁLVARO PÉREZ-GÓMEZ [TSB.1-O-19] "Pine afforestation disrupts ground-dwelling arthropod communities in Mediterranean Heathlands"

## TSD-2. Exploring Evolutionary Adaptation and Resilience Mechanisms to Environmental Change in the Ocean

Tuesday, 3 June, morning (second) • Room: Seminario 7

- 12:45: Rocio Blanca-Sújar [TSD.2-O-1] "Prokaryotic and eukaryotic microbiomes associated with blooms of the toxin-producing dinoflagellate Alexandrium minutum"
- 13:00: Daniel Gómez-Gras [TSD.2-O-2] "Using a trait-based approach to guide conservation actions: a case study of black coral and gorgonian assemblages in Cabo Verde"
- 13:15: Cristina Diez Vives [TSD.2-O-3] "Depth and Microbial Abundance Shape Evolutionary Dynamics of Sponge-Microbiome Symbiosis"
- 13:30: Alba YAAMuza Magdaleno [TSD.2-O-4] "Temperature and Metabolism-Driven Variations in Refractory Dissolved Organic Carbon from marine macrophytes as a Potential Carbon Sink"
- 13:45: Vanessa Arranz [TSD.2-0-5] "Resilience in a changing ocean: Arbacia lixula's responses to natural pH gradients"
- 14:00: Elena Andrés Gómez [TSD.2-O-6] "Dietary preference as a driver for venom composition in ribbon worms"

# TSC-5. The value of time: understanding the fate of ecosystems, communities and metacommunities over time

Tuesday, 3 June, morning (second) • Room: Seminario 6

- 12:45: Estefania Tobajas [TSC.5-O-1] "Drivers affecting the temporal stability of plant-pollinator communities"
- 13:00: Daniel Martin Lorenzo [TSC.5-O-2] "A millennial increasing trend in diatom diversity in naturally acidic alpine lakes disrupted by enhanced nitrogen availability"
- 13:15: Duarte Viana [TSC.5-O-3] "Stable assembly processes despite signs of non-equilibrium species distributions over four decades of environmental change in bird communities across North America"
- 13:30: Cristina Ramos Capon [TSC.5-O-4] "Long-term resilience of Pyrenean subalpine ecosystems: a high resolution sedaDNA approach to reconstruct ecological communities using Holocene paleoenvironmental records"
- 13:45: MIGUEL MATIAS [TSC.5-O-5] "Humans, then Climate, Simplified Lake Trophic Structures Across the Azorean Archipelago"
- 14:00: ÁLVARO CASTILLA BELTRÁN [TSC.5-O-6] "Five centuries of Human Impacts on Coastal Ecological Communities of Santiago Island, Cabo Verde"



WEDNESDAY 4th June, morning (first): 11:00-12:30

# GSE. Are We at a Global Tipping Point? Biodiversity Conservation and Ecosystem Services Sustainability

Wednesday, 4 June, morning (first) • Room: Auditorio

- 11:00: Mercedes Valerio [GSE-O-13] "Twenty-year effect of sewage-sludge fertilization in a Mediterranean grassland: impact on species composition, functional groups and interrelation with climate"
- 11:15: Ікума Linovska [GSE-O-14] "Arthropod abundance is most strongly driven by crop and semi-natural habitat type rather than management in an intensive agricultural landscape in the Netherlands"
- 11:30: Антоно I. Arroyo [GSE-O-15] "Effects of climate and land-use change on satellite-derived primary production in temperate mountain grasslands: insights from the Spanish Pyrenees"
- 11:45: Aurea Luiza Lemes da Silva [GSE-O-16] "Assessing the impacts of urbanization on stream ecosystem services through a temporal perspective: historical versus recent cities"
- 12:00: DAVID MORENO MATEOS [GSE-O-17] "2,000 years of genomic recovery from pre-Columbian agriculture in the Amazon"
- 12:15: RAFAEL BARRIENTOS [GSE-O-18] "Planning wildlife crossing structures using mountain lion road crossing events vs. roadkills"

# **GSB.** Ecology Across Scales

Wednesday, 4 June, morning (first) • Room: Salón de actos

- 11:00: Rubén Del Campo González [GSB-O-13] "From shredders to microbes: drying shifts biotic controls of leaf litter decomposition in river networks"
- 11:15: Carles Alcaraz [GSB-O-14] "River hydrology impacts on coastal fisheries: commercial and ecological benefits of Ebro River"
- 11:30: Marta M Varela [GSB-O-15] "Upwelling-induced hydrological perturbation shape seasonal transitions of small eukaryotic plankton"
- 11:45: Aurora M Ricart [GSB-O-16] "Quantifying the CO2 system in a seagrass-dominated coastal shallow embayment"
- 12:00: Anna Traveset [GSB-O-17] "Determinants of island complexity in the context of global change"
- 12:15: Sónika Leconte [GSB-O-18] "Niche modelling of Iberian ants: Where to look for them when we hardly know them?"

#### GSF. New Technologies, New Discoveries: Big Data, Remote Sensing, and Al

Wednesday, 4 June, morning (first) • Room: Balconada

- 11:00: SALVADOR ARENAS-CASTRO [GSF-O-7] "Dynamic habitat-based conservation indicators of flagship species for priority areas in southern Europe"
- 11:15: Jose Manuel Álvarez-Martínez [GSF-O-8] "AI-Enhanced LULC and Biodiversity Mapping for Protected Areas Monitoring"
- 11:30: Ana Genua Olmedo [GSF-O-9] "Mapping coastal habitats at state-level: integrating GIS, remote sensing, and fieldwork"
- 11:45: Raúl García-Valdés [GSF-O-10] "Diversity in drought-tolerance traits promotes temporal stability in forest productivity"
- 12:00: Borja Jiménez-Alfaro [GSF-O-11] "Hierarchical ecosystem mapping for large-scale biodiversity assessment"
- 12:15: Loréna Boisseau [GSF-O-12] "Parakeet invasion: Novel noise creates a shift in urban soundscapes"

# **GSD. Ecology Meets Evolution**

Wednesday, 4 June, morning (first) • Room: Cova dos libros

- 11:00: Pol Soler Ruiz [GSD-O-7] "Stress tolerance traits across a water availability gradient in Mediterranean shrublands"
- 11:15: Sara Gamboa [GSD-O-8] "Vrba was right: Implications of Pliopleistocene climate fragmentation on the biogeography of current mammals"
- 11:30: João Jacinto [GSD-O-9] "Linking Soil Parameters and Bioclimatic Variables to Corema album's Functional Traits across species distribution range"
- 11:45: Stela Vlajos Gómez [GSD-O-10] "Exploring specialization as a driver for evolutionary processes on cliff ecosystems"
- 12:00: RAQUEL DIVIESO [GSD-O-11] "Phylogenetic patterns of species rarity and the relationship between rarity traits and speciation rates in terrestrial mammals"
- 12:15: RAFAEL RICO-MILLAN [GSD-O-12] "Should I stay or should I go? Triggers of developmental acceleration in tadpoles"

#### GSC. The Interplay Between Species Coexistence and Abiotic Factors: Community Ecology

Wednesday, 4 June, morning (first) • Room: Restaurante

- 11:00: Inmaculada (Ada) Álvarez-Manzaneda [GSC-O-7] "Frozen Archives: Exploring Avian Population Histories and other Environmental Changes Using Arctic Eider Nests"
- 11:15: Andry Castro [GSC-O-8] "The extraordinary contribution of social media and media to map rare and endangered species: the Mediterranean Monk Seal in Madeira and Porto Santo Islands"
- 11:30: Hermine Houdas [GSC-0-9] "Compensatory changes in photosynthetic tissue, wood production and water use in trees defoliated by pine processionary moth"
- 11:45: François Duchenne [GSC-O-10] "Coevolution of phenological traits shape plant-pollinator coexistence"
- 12:00: Oscar Godoy [GSC-O-11] "Cooperation maximizes biodiversity"
- 12:15: Ferran Pauné [GSC-O-12] "The critical deficit of herbivores in Mediterranean woody systems turns them into fire dominated ecosystems"



## TSB-4. Plant-soil interactions: biodiversity, functioning and sustainable practices under global change

Wednesday, 4 June, morning (first) • Room: Seminario 1

- 11:00: Ana Rey Simo [TSB.4-O-1] "Contrasting response of plant and soil microbial diversity to lithology and climate in Mediterranean maritime pine forests"
- 11:15: Guillermo Bueno [TSB.4-O-2] "How mycorrhizal symbiosis influence plant strategies?"
- 11:30: Lorena Gómez-Aparicio [TSB.4-O-3] "Disentangling the role of the shrub community in the decline of Mediterranean oaks through indirect mechanisms of microbial sharing"
- 11:45: Ezequiel Antorán Pilar [TSB.4-O-4] "Indirect interactions, plant-soil feedback and the coexistence of competitors"
- 12:00: José Costa [TSB.4-O-5] "Post-fire fungal diversity in maritime pine woodlands in Serra da Estrela (Portugal)"
- 12:15: Luis Merino Martin [TSB.4-O-6] "Impact of soil degradation due to overgrazing on soil microbial communities and soil carbon storage of seasonal dry tropical forests in Ecuador"

#### TSF-1. Ecoacoustic monitoring of biodiversity: challenges and applications

Wednesday, 4 June, morning (first) • Room: Seminario 2

- 11:00: Diego Llusia Genique [TSF.1-O-1] "Monitoring biodiversity and ecosystems with sounds: review and perspectives"
- 11:15: Jose Joaquin Lahoz Monfort [TSF.1-O-2] "Listening to the mountains: towards a large-scale passive acoustic observatory for Ordesa & Monte Perdido National Park"
- 11:30: Catuxa Cerecepo-Iglesias [TSF.1-O-3] "Evaluating acoustic and distance sampling for monitoring bird communities in a One Health context"
- 11:45: Delia Velasco-Montero [TSF.1-O-4] "Ecoacoustic Camera Trap: A Unified, Al-Driven Solution for Multimodal Biodiversity Monitoring"
- 12:00: Cristian Pérez-Granados [TSF.1-O-5] "Low-cost recorders and ready-to-use machine learning tools: An effective combination for monitoring nocturnal and cryptic aquatic birds"
- 12:15: ALBA MÁRQUEZ-RODRÍGUEZ [TSF.1-O-6] "Optimizing BirdNET for local ecosystems, fine-tuning for ecoacoustic monitoring"

## TSB-9. The flow of elements and the functioning of the biosphere

Wednesday, 4 June, morning (first) • Room: Seminario 3

- 11:00: Helena Vallicrosa [TSB.9-O-1] "The burden of big genome sizes in plant distribution"
- 11:15: Xin Song [TSB.9-O-2] "Leaf nutrients, but not genome size, modulate plant photosynthesis"
- 11:30: Elabio Rodriguez Penedo [TSB.9-O-3] "The bioelemental blueprint of bryophytes: Linking composition with function"
- 11:45: Javier de la Casa [TSB.9-O-4] "Shifting elementomes: addressing long-term changes in the biogeochemical composition of ecosystems from paleoenviromental records"
- 12:00: ALVARO GAYTAN [TSB.9-O-5] "Linking root elemental composition and stoichiometry with tree health in forests invaded by soil-borne pathogens"
- 12:15: Ecio Diniz [TSB.9-O-6] "Effects of Leaf and Whole Aboveground Element Stocks on Forest Biomass Production"

#### TSE-8. Biological invasions, knowledge to manage in a context of global change

Wednesday, 4 June, morning (first) • Room: Seminario 7

- 11:00: Pablo González-Moreno [TSE.8-O-1] "Incorporating local insights through interviews and a participatory workshop for invesive plant species management in southeastern iberian arid ecosystems"
- 11:15: Adrián Lázaro-Lobo [TSE.8-O-2] "Evaluating invasion risk through hierarchical species distribution models and greenhouse experiments"
- 11:30: Jorge Ángel Martín Ávila [TSE.8-0-3] "European Honey Buzzards as Natural Predators of the Invasive Yellow-Legged Hornet in Agroforestry Landscapes"
- 11:45: Daniel Echeandia [TSE.8-O-4] "Evaluating the invader complex between the giant resin bee (Megachile sculpturalis) and the Japanese pagoda tree (Styphnolobium japonicum) in a non-native range"
- 12:00: Daniel Puentes [TSE.8-O-5] "Review of the invasion of exotic crab Percnon gibbesi in the Mediterranean Sea"
- 12:15: JOANA GUEDES DE JESUS [TSE.8-O-6] "From waste to resource: advantages of using Acacia longifolia biomass"

## TSE-2. Understanding the potential of managed ecosystems to mitigate climate change from an ecological perspective

Wednesday, 4 June, morning (first) • Room: Seminario 6

- 11:00: Maria Almagro Bonmati [TSE.2-O-1] "Global warming will speed up carbon and nitrogen losses from decomposing plant residues by photodegradation in semiarid Mediterranean agroecosystems"
- 11:15: Marte Martinez-Eixarch [TSE.2-O-2] "Greenhouse gas emissions from wetland and paddy rice: a contextualization under an ecological lens"
- 11:30: Sebastián Echeverría-Progulakis [TSE.2-O-3] "Impact of climate change mitigation strategies in rice farming on biodiversity and agroecosystem multifunctionality"
- 11:45: Alejandro Carrascosa Becerril [TSE.2-O-4] "Opportunities to enhance long-term soil carbon storage in dehesas: an analysis of management change effects on carbon fluxes and fractions"
- 12:00: Judit Torres Fernández del Campo [TSE.2-O-5] "Key drivers of soil organic carbon dynamics in Quercus ilex L. dehesas of Extremadura"
- 12:15: Pablo Manzano [TSE.2-O-6] "Alternative views of climate metrics in livestock rangelands under herbivore ecology perspectives"



WEDNESDAY 4th June, morning (second): 12:45-14:15

## GSE. Are We at a Global Tipping Point? Biodiversity Conservation and Ecosystem Services Sustainability

Wednesday, 4 June, morning (second) • Room: Auditorio

- 12:45: MARC RIERA [GSE-O-19] "Under pressure: a plant's introduction pathway is associated with the invasion of environmentally stressful conditions"
- 13:00: Juan Antonio Hernández Agüero [GSE-O-20] "Vegetation and water as nature-based solutions for the restoration of urban ecosystem functions"
- 13:15: Eva Cuesta [GSE-O-21] "Evaluating the effects of global warming on dung beetle diversity and ecosystem functions through field experiments"
- 13:30: Felipe Rodriguez Arvelo [GSE-O-22] "Particulate and Mineral-Associated Organic Carbon as Indicators of Soil Carbon Stock Vulnerability in mature and secondary ecosystems in Tenerife (Canary Islands)"
- 13:45: Christian Arnanz [GSE-0-23] "Temporary ponds under pressure: agricultural intensification and climate change impacts"
- 14:00: Ana Aguirre [GSE-O-24] "Using National Forest Inventory data to enhance mortality estimations"

## **GSB.** Ecology Across Scales

Wednesday, 4 June, morning (second) • Room: Salón de actos

- 12:45: Laura Figuerola-Ferrando [GSB-O-19] "Fine-scale ensemble Species Distribution Modelling of the endangered octocoral Corallium rubrum using combined approaches to reduce uncertainty"
- 13:00: Robert Cassidy / Laura de la Cruz [GSB-O-20] "Genomic connectivity and adaptation signals of the freshwater sponge Ephydatia muelleri across its distribution"
- 13:15: Maria Victoria Jiménez Franco [GSB-O-21] "Movements of yellow-legged gulls (Larus michaellis) during the breeding season: between marine and terrestrial environments and between natural and anthropogenic areas"
- 13:30: Rebeca García Roldán / Laura E. Gangoso de la Colina [GSB-O-22] "Early-life conditions affect natal dispersal decisions in a highly specialized colonial breeding falcon"
- 13:45: Andy J. Green [GSB-O-23] "The importance of greylag geese as seed dispersers of dry-fruited plants, and the impacts of global change"
- 14:00: Mariana Estorninho [GSB-O-24] "Modeling Ecological Succession and Time of Surface Exposure in Extreme Environments: First Findings in the Pyrenees"

## TSB-2. Coping with the Change: Exploring the impacts of global change on marine biodiversity across spatial-temporal scale

Wednesday, 4 June, morning (second) • Room: Balconada

- 12:45: Jaime Otero Villar [TSB.2-O-1] "Functional diversity dynamics of a copepod assemblage in a coastal upwelling system along three decades of continuous monitoring"
- 13:00: C. Pamela Orta-Ponce [TSB.2-O-2] "Temporal prokaryotic ecotypes shift with dissolved organic matter composition in a coastal upwelling system"
- 13:15: Rosa M. Chefaou [TSB.2-O-3] "The PERSIST and InterMaRest projects: understanding and restoring declining habitat-forming macroalgal populations at the rear edge of their distribution"
- 13:30: Tristan da Silva e Ornelas [TSB.2-O-4] "Benthic and Ichthyofaunal Diversity in Black Coral Forests in Santo Antão, Cabo Verde: Establishing a Baseline for Monitoring Global Change"
- 13:45: Shahar Chaikin [TSB.2-O-5] "Elucidating scale-dependent effects of marine heatwaves on fish abundance"
- 14:00: Nuria Garrigós Alcalá [TSB.2-O-6] "The role of Marine Sponges in Organic Pollutant Cycling"

## GSA. Enhancing Inclusivity, Ethics, and Societal Impact in Science

Wednesday, 4 June, morning (second) • Room: Cova dos libros

- 12:45: Celia de Llanos [GSA-O-6] "A network analysis of ecological restoration communities to facilitate knowledge exchange"
- 13:00: Rafael Hernández Maqueda [GSA-O-7] "Fostering Collective Action: Social perceptions and participatory strategies to combat soil degradation in Abla (Almería)"
- 13:15: Annelies Broekman / Maria Vives-Ingla [GSA-O-8] "Contributions from the Interreg Euro-MED Natural Heritage Mission towards ecological research impact on society"
- 13:30: Javier Benayas [GSA-O-9] "Lessons learned from 40 years of educational experiences and social change on environmental and ecological challenges"
- 13:45: Marcos Dias [GSA-O-10] "Non-native and invasive plant species in urban streams of Coimbra: effects of urbanization and potential impacts for One Health"
- 14:00: Berta Jofre Rodriguez / Olivia Barrantes [GSA-O-11] "Learning activities for Vet students: livestock grazing for wildfire prevention"

#### TSB-3. Connecting scales through movement ecology

Wednesday, 4 June, morning (second) • Room: Restaurante

- 12:45: UNAI ORMAZABAL SANTA CRUZ [TSB.3-O-1] "Prioritizing dispersal settlements of a flagship raptor in the Iberian Peninsula: from intensity of use to spatial connectivity"
- 13:00: Victor Martin Vélez [TSB.3-O-2] "Dirty connections: spatiotemporal connectivity between landfills at intra- and inter-population levels in an opportunistic gulf"
- 13:15: Beatriz Rumeu [TSB.3-O-3] "Keep the water close: Space use of a key frugivorous bird in a high mountain ecosystem"
- 13:30: Nina Bogdanovic [TSB.3-O-4] "Towards Unraveling the Role of Daily Bird Movements in West Nile Virus Transmission"
- 13:45: Pol Fernández-López [TSB.3-O-5] "Foraging Ants as Liquid Brains: Movement Heterogeneity Shapes Collective Efficiency"
- 14:00: David Ramón Martínez [TSB.3-O-6] "Habitat selection during winter season of a partial migrant falcon revealed through GPS and satellite imagery data"



## TSB-4. Plant-soil interactions: biodiversity, functioning and sustainable practices under global change

Wednesday, 4 June, morning (second) • Room: Seminario 1

- 12:45: Ana-Maria Heres [TSB.4-O-7] "The abandonment of non-native radiata pine plantations from the Basque Country a key process to stimulate soil C sequestration and native forests' ecological restoration"
- 13:00: Miguel De Celis [TSB.4-O-8] "Conserved Patterns of Microbial Recruitment and Rhizosphere Assembly in Crop Wild Progenitors"
- 13:15: Pablo Homet Gutierrez [TSB.4-O-9] "Microbial Strategies for Soil Restoration: Insights from Cover Crop Seed Inoculation"
- 13:30: PILAR ANDRÉS [TSB.4-O-10] "Regenerative agriculture as a tool for carbon farming: a Mediterranean metanalysis"
- 13:45: Rosana Salazar García [TSB.4-O-11] "Towards sustainable plant-disease management: understanding the influence of global change and local environment on nematode communities in Mediterranean olive groves"
- 14:00: Asier Herrero [TSB.4-O-12] "Impact of post-disturbance forest management in soil fertility six year after an extreme wind event in an Iberian beech forest"

## TSD-1. From Extinct to Extant: Integrating Palaeontological and Ecological Knowledge

Wednesday, 4 June, morning (second) • Room: Seminario 2

- 12:45: Marta Matamala-Pagès [TSD.1-O-1] "Information loss in the fossil record"
- 13:00: Soria Galván [TSD.1-O-2] "Distribution of climate specialization in mammals: Resource-Use hypothesis or Mid-Domain effect?"
- 13:15: DANAE SANZ PÉREZ [TSD.1-O-3] "Body mass as a driver of isotopic niche overlap asymmetry in South American Oligocene mammals"
- 13:30: Adriana Linares Martín [TSD.1-O-4] "Volcanic lakes, a biodiversity crisis in the fossil record"
- 13:45: Ferran Sayol [TSD.1-O-5] "Past and future global diversity loss from anthropogenic bird extinctions"
- 14:00: Guillermo Rodriguez-Gómez [TSD.1-O-6] "Ecological sustainability in human exploitation of bison during the Late Pleistocene at Gran Dolina TD10.2 (Sierra de Atapuerca, Spain)"

# TSB-9. The flow of elements and the functioning of the biosphere

Wednesday, 4 June, morning (second) • Room: Seminario 3

- 12:45: Anna Lupon [TSB.9-O-7] "The power of joining: Confluences influence water chemistry and biogeochemical processes along Mediterranean fluvial networks"
- 13:00: José L. J. Ledesma [TSB.9-O-8] "Transport and biogeochemical processing of carbon and nitrogen in terrestrial-aquatic interfaces across European ecoregions"
- 13:15: Nuria Perujo [TSB.9-O-9] "Bioavailable dissolved organic carbon serves as a key regulator of phosphorus dynamics in stream biofilms"
- 13:30: Ana Leticia Zevenhuizen Martínez [TSB.9-O-10] "Nitrogen dynamics and Microbial Adaptations in High-Latitude soils under Decadal Warming"
- 13:45: Tania Carrasco-Molina [TSB.9-O-11] "Nitrogen deposition risk assessment in spanish ecosystems using empirical critical loads"
- 14:00: Julia Jimeno-Alda [TSB.9-O-12] "Differences in nutrient content between heterospecific plant neighbours affect respiration rates of rhizosphere microbiota"

#### TSB-15. Impact of human activities on the health of ecosystems: linking different biological organization levels

Wednesday, 4 June, morning (second) • Room: Seminario 7

- 12:45: Gema Cambero Conejero [TSB.15-O-1] "Effects of landscape complexity on biodiversity across the freshwater-terrestrial interface in rice agroecosystem"
- 13:00: Giulia Gionchetta / Marta Turón [TSB.15-O-2] "MARTRANSFER: mapping antimicrobial resistance transfer from fresh-to-marine ecosystems"
- 13:15: Amaia Martínez Gaviria [TSB.15-O-3] "Metal transfer factor from soil to plant decays with species growth"
- 13:30: Alberto García-Rodríguez [TSB.15-O-4] "Outdoor recreation in protected areas affects animal-mediated seed dispersal"
- 13:45: André F. Mira [TSB.15-O-5] "Fire shifts the structure and dynamics of woody plant communities in a mediterranean coastal dune ecosystem"
- 14:00: PILAR PINEDA-BALBUENA [TSB.15-O-6] "Ecophysiological and Phenolic Production Responses of Corema album to Drought Stress: A Shrub with Potential for Sustainable Cultivation"

#### TSE-9. Brown Urban Ecology: The interlink between nature and humanity

Wednesday, 4 June, morning (second) • Room: Seminario 6

- 12:45: Gabriela Quiroga [TSE.9-O-1] "Bottom-up and top-down drivers of urbanization effects on insect herbivory on oaks"
- 13:00: Ashley Tejeda Meneses [TSE.9-O-2] "Morphological adaptations of butterfly populations in response to urbanization"
- 13:15: Carlos Hernández-Castellano [TSE.9-O-3] "Bee diversity patterns in urban vs adjacent natural ecosystems: species turnover makes urban parks biodiversity refuges"
- 13:30: Emilio Pagani-Núñez [TSE.9-O-4] "Complementing urban agriculture and green spaces is important for ecosystem functions and biodiversity in cities: A systematic review and meta-analysis"
- 13:45: Andrea del Carmen Sala Navarro [TSE.9-O-5] "Contrasting levels of contaminants in different urban land uses depending on the identity"
- 14:00: Lucia Alarcón-Rios [TSE.9-O-6] "The role of reproductive mode on the phenotypic divergence between urban and forest populations: salamanders as a study case"



THURSDAY 5th June, morning (first): 11:00-12:30

## GSE. Are We at a Global Tipping Point? Biodiversity Conservation and Ecosystem Services Sustainability

Thursday, 5 June, morning (first) • Room: Auditorio

- 11:00: Félix Picazo [GSE-O-25] "Freshwater mussel holobionts constitute prokaryotic diversity reservoirs mediating crucial ecosystem functions"
- 11:15: Noelia Fernández-Prado [GSE-O-26] "Influence of Macrolichens on Invertebrate Richness and Diversity in restored and mature Mediterranean Forests"
- 11:30: Marta Pérez Diz [GSE-O-27] "Unearthing challenges: effects of Carpobrotus species on soil properties and microbial communities in coastal ecosystems globally"
- 11:45: Antonio Camacho [GSE-O-28] "Assessing the role of management and restoration actions on the Iberian wetlands' capacity for GHG emissions abatement"
- 12:00: Sergio de Frutos [GSE-O-29] "Growth and survival analysis of Pinus sylvestris and Pinus nigra seedlings from different provenances planted in two different stands of P. sylvestris after regeneration cuttings: evaluation of facilitative effects"
- 12:15: Maria Cruz Diaz Antunes-Barradas / Mario Fernandez Martínez [GSE-O-30] "Ecophysiological keys to the success of a range-expanding species in threatened coastal habitats of Doñana National Park"

## **GSB.** Ecology Across Scales

Thursday, 5 June, morning (first) • Room: Salón de actos

- 11:00: Estela Romero [GSB-O-25] "Can natural systems curb human impacts? The case of N in a small Mediterranean river basin"
- 11:15: Sara Pineda Zapata [GSB-O-26] "The role of short rotation plantations in landscape connectivity across Natura 2000 networks"
- 11:30: Daniel Bragg [GSB-O-27] "The importance of initial soil organic carbon values in designing farming practices to ameliorate soils in the Mediterranean arable fields"
- 11:45: Jorge Aldea Mallo [GSB-O-28] "Influence of mixed stands on the defensive investment of adult Pinus sylvestris L."
- 12:00: Miguel Hurtado Martínez [GSB-O-29] "Effect of Soil Extracts of Maytenus senegalensis Shrubs on Seed Germination Under Contrasting Climatic Conditions"
- 12:15: Pablo Rodriguez Lozano [GSB-O-30] "Contrasting the ecological value of non-perennial streams for terrestrial vertebrate fauna across different hydrological phases"

# TSE-4. Forest mortality and die-off responses to global change

Thursday, 5 June, morning (first) • Room: Balconada

- 11:00: Francisco Lloret [TSE.4-O-1] "Forest die-off and species climatic niche"
- 11:15: FAQRUL ISLAM CHOWDHURY [TSE.4-O-2] "Drought-induced die-off alters vegetation diversity across climatic gradients in Catalan Pinus sylvestris forests"
- 11:30: Daniel Nadal-Sala [TSE.4-O-3] "Enhanced resilience to drought and pest infestation through forest management in a Pinus pinaster plantation in Prades (NE Spain)"
- 11:45: Marina Robes Blanco [TSE.4-0-4] "Identifying and monitoring drought induced forest decline in Scots Pine forest through Satellite Remote Sensing"
- 12:00: Alberto Hornero / Rocio Hernández-Clemente [TSE.4-O-5] "Advancing oak forest health monitoring: application of thermal imaging and CWSI in heterogeneous canopies"
- 12:15: CLARA BELLOSTES GARCIA [TSE.4-O-6] "Individual tree characteristics and plasticity to climate conditions modulate resistance to bark beetle attack in Pinus uncinata"

#### GSA. Enhancing Inclusivity, Ethics, and Societal Impact in Science

Thursday, 5 June, morning (first) • Room: Cova dos libros

- 11:00: Susana Bernal [GSA-O-12] "Make visible the invisible obstacles: 10 steps to raise awareness and promote actions towards gender equity through scientific societies.and droughts as a fundamental component in river ecology"
- 11:15: María Hurtado / Pedro Rebollo [GSA-O-13] "Well-being of Early- career researchers in ecology"
- 11:30: Miguel González Ximénez de Embún [GSA-O-14] "LGTBIQA+ inclusivity in science: The role of PRISMA association and the situation in SIBECOL"
- 11:45: Andreu Ibáñez Rodríguez [GSA-O-15] "Application of living labs in restoration ecology: a systematic map"
- 12:00: Maria Torres-Sanchez [GSA-O-16] "Promoting open and equitable research for one of the most imperiled animal groups through the Amphibian Genomics Consortium"
- 12:15: Discussion time

#### GSC. The Interplay Between Species Coexistence and Abiotic Factors: Community Ecology

Thursday, 5 June, morning (first) • Room: Restaurante

- 11:00: Laura Lagos Abarzuza [GSC-O-13] "The ecological benefits of traditionally-managed wild pony populations for heathlands in Galicia"
- 11:15: Joana Freitas [GSC-0-14] "Exploring Ecosystem Services and Disservices of Free-ranging Garrano Ponies"
- 11:30: KILIAN JUNGKEIT-MILLA [GSC-O-15] "From pollen to landscape: quantitative reconstruction of past vegetation dynamics in Iberia through novel relative pollen productivity estimates"
- 11:45: Marina Rincon-Madroñero [GSC-O-16] "Long term trends in greening of a mountain grassland: integrating fine scale herbivore foraging with vegetation and climate"
- 12:00: Elena Valdés Correctier [GSC-O-17] "When seasons change, so does defense: plant sex-driven herbivory in Pistacia lentiscus"
- 12:15: Beatriz Castaño-Rodríguez [GSC-O-18] "A conceptual model of coastal dune ecology in arid climate zones"





# TSD-3. Assessing the interplay between genetic and non-genetic mechanisms contributing to phenotypic variation and adaptation over time

Thursday, 5 June, morning (first) • Room: Seminario 1

- 11:00: Vit Latzel [TSD.3-O-1] "Sex matters: Transgenerational plasticity due to mycorrhiza gets hotter in sexual than clonal offspring of Fragaria vesca"
- 11:15: Javier Puy [TSD.3-0-2] "Epigenetically mediated phenotypic plasticity is predicted from plant life history and traits of the economics spectrum"
- 11:30: Iván Rodriguez Buján [TSD.3-O-3] "Genetic variability and phenotypic assessment of the Erica tetralix group (Ericaceae)"
- 11:45: Francisco Balao [TSD.3-O-4] "Drought-responsive eco-physiological and transcriptomic plasticity in a polyploid carnation"
- 12:00: Iris Sammarco [TSD.3-O-5] "Epigenetic and transcriptomic insights into transgenerational effects of wild strawberry (Fragaria vesca) under biotic interactions"
- 12:15: José Alberto Ramírez-Valiente [TSD.3-0-6] "Evolution of functional syndromes and phenotypic plasticity in a forest tree species"

## TSE-7. What works in forest management and restoration

Thursday, 5 June, morning (first) • Room: Seminario 2

- 11:00: Paula Feldmann [TSE.7-O-1] "The forest within the forest: restoration of host plant-epiphyte networks following invasive plant control"
- 11:15: Jesús Lopez-Angulo [TSE.7-0-2] "Key structural attributes of reforestations for the conservation of avian biodiversity: a comparison with natural forests"
- 11:30: María Noelia Morato Sánchez [TSE.7-O-3] "Why does Portuguese oak regenerate less successfully than holm oak? Is it a matter of taste?"
- 11:45: Maria Medina [TSE.7-O-4] "Resprouting response of two oak species to repeated biomass loss: effects of warming and revegetation method"
- 12:00: Estrella Conde-Raposo [TSE.7-O-5] "Evaluating reforestation success: plant diversity and structural characteristics in central Iberian forests"
- 12:15: Beatriz Duguy Pedra [TSE.7-O-6] "Promoting adaptive post-fire forest restoration practices and socio-ecological resilience through a participatory process (Maials, Lleida, Northeastern Spain)"

## TSF-3. Quantitative ecology: modelling of populations and species distributions

Thursday, 5 June, morning (first) • Room: Seminario 3

- 11:00: Julia G. de Aledo [TSF.3-O-1] "Is biodiversity declining? Or fluctuations reflect natural variability? A decade of monitoring pollinator dynamics."
- 11:15: Júlia Rodriguez Grabalosa [TSF.3-O-2] "Ecological Drivers of Mosquito-Borne Disease Risk in Human-Impacted Wetlands"
- 11:30: Sara VILLÉN-PÉREZ [TSF.3-O-3] "Polygonal-shaped patterns in ecological data are common and significant"
- 11:45: Javier Fernández-López [TSF.3-O-4] "Rethinking the role of spatially structured random effects in species distribution models"
- 12:00: Francisco Cervantes Peralta [TSF.3-O-5] "Comparison of occupancy predictions from dynamic vs static multi-season occupancy models"
- 12:15: Sonia Illanas [TSF.3-O-6] "Occupancy modeling for wild ungulates from camera traps at National scale."

#### TSB-12. Spatial modelling of species niches and distributions

Thursday, 5 June, morning (first) • Room: Seminario 7

- 11:00: Alejandra Zarzo-Arias [TSB.12-O-1] "sabinaNSDM, an R package for building nested hierarchical Species Distribution Models (SDMs)"
- 11:15: Armand Rausell-Moreno [TSB.12-O-2] "Optimising background points in species distribution models: Effects on present and future projections"
- 11:30: Daniel Romera Romera [TSB.12-O-3] "JSDMs paleoclimatic projections enhance SDMs, offering improved predictions for rare species"
- 11:45: Georgios Vagenas [TSB.12-O-4] "Enhancing aquatic Species Distribution Models (aSDMs) by utilizing the Ichthyofauna of the Iberian Peninsula as a proxy"
- 12:00: Mónica Gómez Vadillo [TSB.12-O-5] "Niche similarity and spatial co-occurrence in lentic and lotic European dragonflies and"
- 12:15: Marta Pardo-Araujo [TSB.12-O-6] "Human mobility and habitat suitability drive the invasion dynamics of the arbovirus vector Aedes albopictus in Spain"

#### TSE-10. Green Urban Ecology: nature and the city

Thursday, 5 June, morning (first) • Room: Seminario 6

- 11:00: Shichun Ma [TSE.10-O-1] "Mapping Barcelona's Urban Smellscape: A Multi-layered Analysis of Scented Vegetation Distribution and Accessibility"
- 11:15: Elena Daniela Concepción Cuevas [TSE.10-O-2] "Strengthening urban green infrastructure networks through multi-scale and interdisciplinary frameworks"
- 11:30: Nerea Pérez Andrés [TSE.10-O-3] "Growth variability and drought resilience in urban trees"
- 11:45: Cristina C. Bastias [TSE.10-O-4] "Exploring structural and functional attributes in urban parks to optimize ecosystem services in the climate-vulnerable city of Cordoba, Spain"
- 12:00: Pedro Pinho [TSE.10-O-5] "Quantifying the factors influencing ecosystems services provision by urban green & blue infrastructure"
- 12:15: Departs Muriel [TSE.10-O-6] "How biodiversity of private gardens is shaped by management practices and garden composition? A review and meta-analysis."



#### THURSDAY 5th June, morning (second): 12:45-14:15

# GSE. Are We at a Global Tipping Point? Biodiversity Conservation and Ecosystem Services Sustainability

Thursday, 5 June, morning (second) • Room: Auditorio

- 12:45: Sónia R. Q. Serra [GSE-O-31] "Citizeen: A Digital Path to Healthier Ageing and Nature Preservation"
- 13:00: Jaume Tormo Blanes [GSE-O-32] "Rehabilitation and monitoring of novel ecosystems in a solar power plant in semi-arid Spain"
- 13:15: Inmaculada Criado Navarro [GSE-O-33] "Assessment of biological soil crust (biocrust) through an integrative analysis of the metabolites, nematodes, and soil biological and physicochemical properties"
- 13:30: Peru Agueda Aramburu [GSE-O-34] "Greenhouse gas emissions from Posidonia oceanica beach wrack"
- 13:45: VICENTE J. ONTIVEROS [GSE-O-35] "Temporal dynamics of richness, composition and phylogenetic change across ecosystems"
- 14:00: Olga Barreiro Verea [GSE-O-36] "Growth responses to drought of primary producers in Pinus pinaster ecosystems"

#### **GSB.** Ecology Across Scales

Thursday, 5 June, morning (second) • Room: Salón de actos

- 12:45: Jaime Madrigal González [GSB-O-31] "The vagrant lichen Cladonia rangiformis as a key driver of herbaceous plant assemblages in central Iberian Peninsula"
- 13:00: Blanca Arroyo-Correa [GSB-O-32] "Plant spatial configuration and pollinator behavior, alongside neutral processes, are key to predicting plant–pollinator network structure"
- 13:15: Jordi Margalef-Marrase [GSB-O-33] "Climatic Disequilibrium and Canopy-Recruit Plants Interaction"
- 13:30: María Torres-Sánchez [GSB-O-34] "The amphibian holobiont after the impact of Batrachochytrium fungi"
- 13:45: Nerea Piñeiro Juncal [GSB-O-35] "Evidence that seagrass presence increases benthic organic carbon, pollutant retention and biodiversity: A metanalysis of studies that presented paired control data"
- 14:00: Markel Gómez Letona [GSB-O-36] "A global atlas of respiration rates in the mesopelagic ocean"

## TSE-4. Forest mortality and die-off responses to global change

Thursday, 5 June, morning (second) • Room: Balconada

- 12:45: Pablo Sanchez Martinez [TSE.4-O-7] "The fate of Amazon rain forests under drought: collapse or stabilisation?"
- 13:00: Pablo Tomás Paredes Berrios [TSE.4-O-8] "Evidencing drought-induced tree mortality and forest die-off in Mediterranean Chile after the 2019 extreme event"
- 13:15: Guillermo Gea Izquierdo [TSE.4-O-9] "Towards understanding the physiological and metabolic expressions in the sequence of pine decline under hotter-drought"
- 13:30: Andreu Cera Rull [TSE.4-O-10] "Can diversity improve forage production in the face of heatwaves?"
- 13:45: RAQUEL TERA MARTINEZ [TSE.4-O-11] "Biodiversity impact on productivity in crop systems with different cultivation histories"
- 14:00: CARMEN ORTS [TSE.4-O-12] "The role of green covers in soil health for irrigated persimmon orchards in Valencia (Spain)"

# TSA-1. Ecology in education: ecological literacy as a tool to face global change

Thursday, 5 June, morning (second) • Room: Cova dos libros

- 12:45: Anna Lupon [TSA.1-O-1] "Learning about Climate Change impacts on inland waters and women's roles through art"
- 13:00: Nuria Pistón [TSA.1-O-2] "Women, Ecology, and Justice: Bridging Academia and Social Movements"
- 13:15: Pol Fernández-López [TSA.1-O-3] "Synergistic Approaches to Reduce School Segregation: Integrating Research and Education for Greater Inclusivity"
- 13:30: Laura Force [TSA.1-O-4] "Empowering Teachers to Bring Students Closer to Nature a Collaborative Approach to Ecology Education"
- 13:45: SARA VILLÉN-PÉREZ [TSA.1-0-5] "Education for a changing world: integrating sustainability into teacher training"
- 14:00: DISCUSSION TIME

#### TSC-1. Ecosystem functioning: from individual to food web levels

Thursday, 5 June, morning (second) • Room: Restaurante

- 12:45: Charlotte Evangelista [TSC.1-O-1] "Anthropogenic and environmental drivers of size spectra across marine and freshwater ecosystems"
- 13:00: Daniel García [TSC.1-O-2] "Disentangling complexity in ecosystem services: a multilayer approach for understanding pest control by birds and spiders in apple orchards"
- 13:15: Ignasi Arranz [TSC.1-O-3] "Warming-driven shifts in size spectra alter predator-prey mass ratios in stream fish communities"
- 13:30: Marta Monfort Calatayud [TSC.1-O-4] "What drives synergies and trade-offs between ecosystem functions?"
- 13:45: Javier Sánchez Hernández [TSC.1-O-5] "Energy mobilisation in food webs of mountain lakes"
- 14:00: Adrián Monreal Rodríguez [TSC.1-O-6] "The role of tadpoles in temporary ponds"



# TSD-3. Assessing the interplay between genetic and non-genetic mechanisms contributing to phenotypic variation and adaptation over time

Thursday, 5 June, morning (second) • Room: Seminario 1

- 12:45: Francesco de Bello [TSD.3-O-7] "Non-genetic effects of consistent across-generational stress on functional diversity"
- 13:00: RAFAEL Zas [TSD.3-O-8] "Transgenerational plastic effects of resin tapping on seedlings of Maritime pine (Pinus pinaster)"
- 13:15: Jorge Garrido-Bautista [TSD.3-O-9] "Extraordinary high prevalence and genetic diversity of Leucocytozoon (Haemosporida: Apicomplexa) parasites: the case of blue tits from Sierra Nevada, Spain"
- 13:30: Carlos Olmedo-Castellanos [TSD.3-O-10] "Is phenotypic integration a constraint? Effects of heterozygosity and ploidy in phenotypic covariations in plant selfing populations"
- 13:45: David Gutierrez Larruscain [TSD.3-O-11] "Fire-driven phenotypic plasticity and genetic adaptation in Pinus halepensis Mill.: insights from genomic and phenotypic analyses"
- 14:00: Anupoma Niloya Troyee [TSD.3-O-12] "Drought stress modulates subindividual trait variation and its underlying epigenetic mosaic in Mediterranean holm oak"

## TSE-7. What works in forest management and restoration

Thursday, 5 June, morning (second) • Room: Seminario 2

- 12:45: Pedro Rebollo [TSE.7-O-7] "Effects of harvesting regimes on forest biodiversity indicators across Iberian forests"
- 13:00: Margarita Lema [TSE.7-O-8] "Disentangling the effects of resin-tapping to ensure the resilience and sustainable provision of ecosystem services by maritime pine forests"
- 13:15: Libe Albeniz Arana [TSE.7-0-9] "Post-disturbance management shapes regeneration dynamics in an Iberian beech forest: Insights from six years after a tornado"
- 13:30: IGNACIO BARBEITO [TSE.7-O-10] CANCELLED "Biomass and isotopes as indicators of post-fire management impact on natural regeneration in British Columbia"
- 13:45: Alejandro Antelo Barral [TSE.7-O-11] "Applying the ecosystem service co-production concept to assess the sustainability of forest management"
- 14:00: SILVIA ROY CURRÁS [TSE.7-O-12] "Human Ecosystems Rewilding Experimental System (HERES): a research network to understand natural rewilding of abandoned agricultural areas in Mediterrranean Basin"

## TSF-4. Do-it-yourself (DIY) open source tools and projects in ecology

Thursday, 5 June, morning (second) • Room: Seminario 3

- 12:45: Томás Golomb Durán [TSF.4-O-1] "Specifind: Extracting Occurrences from Scientific Literature Using NLP Techniques."
- 13:00: Alejandro Roldán Pérez [TSF.4-O-2] "A new Comprehensive Platform for Biodiversity Data Integration and Research"
- 13:15: Tommaso Cancellario [TSF.4-O-3] "biodumpy: A new Python package to download comprehensive biological data."
- 13:30: Daniel Ferández Román [TSF.4-O-4] "Unravelling the temporal variability of diazotrophy in dynamic upwelling bays"
- 13:45: ITZIAR Burgues Martinez [TSF.4-O-5] "Low-cost time-lapse camera system combined with automated image analysis to study the shallow-water Mediterranean sponge Aplysina aerophoba."
- 14:00: Maria Leo [TSF.4-O-6] "Applications of the BtM, a Customizable Open-Source Datalogger, for Monitoring Long-Term water dynamics in Cryptogam Dynamics"

# TSB-7. Drivers of temporal changes in biodiversity: from species demography to communities

Thursday, 5 June, morning (second) • Room: Seminario 7

- 12:45: VIRGINIA DOMINGUEZ GARCIA [TSB.7-O-1] "Plant-pollinator interaction rewiring boosts year to year community survival"
- 13:00: Alessio Cardillo / Graciela Gil-Romera [TSB.7-O-2] "Decoding 10,000 years of ecological persistence: non-linear behaviors in community assembly"
- 13:15: Pol Cappevila Lanzaco [TSB.7-O-3] "Are our study systems already extinct? Revealing the impacts of climate change on Mediterranean octocorals' slow regime shifts"
- 13:30: Sergio Picó Jordá [TSB.7-O-4] "Constraints on the variability of species interactions"
- 13:45: MIRIAM Bravo-Hernández [TSB.7-O-5] "Contrasting tree species basal area gains and losses patterns under recent climate change across their climatic distribution"
- 14:00: Lucía Acevedo Limón [TSB.7-O-6] "Frugivore-mediated seed dispersal and diversity dynamics in Mediterranean forest communities: from fruits to saplings"

#### TSE-5. The long-term recovery of post-agricultural land

Thursday, 5 June, morning (second) • Room: Seminario 6

- 12:45: Asun Rodriguez-Uña [TSE.5-O-1] "Improving the long-term recovery of forest complexity after agriculture"
- 13:00: Verónica Cruz-Alonso [TSE.5-O-2] "Land transformation and climate change additively affect forest composition recovery worldwide"
- 13:15: Mario Gaspar [TSE.5-O-3] "Reconfiguration of biodiversity and ecological processes along crop and livestock abandonment gradients"
- 13:30: ALVARO MORENO MARTIN [TSE.5-O-4] "Vikings in Greenland, how the ecosystem has evolved over the past 600 years after suffering agricultural impacts."
- 13:45: Eduardo Velázquez [TSE.5-O-5] "Carbon accumulation over 70 years of old-field succession driven by live biomass in a Mediterranean continental environment"
- 14:00: José Maria Rey Benayas [TSE.5-O-6] "Planted hedgerows and fenced perches speed up the slow recovery of woody vegetation in continental Mediterranean farmland"



#### THURSDAY 5th June, afternoon (third): 15:30-17:00

## TSE-11. Blue Urban Ecology: Aquatic ecosystems for Healthy and Sustainable Cities

Thursday, 5 June, after lunch (third) • Room: Auditorio

- 15:30: JORDI BOU [TSE.11-O-1] "Blue connectivity in urban ecosystems: simulating future scenarios as a management tool"
- 15:45: Ana Raquel Calapez [TSE.11-O-2] "Urban Streams as Biodiversity Hotspots within cities: assessing ecological communities and environmental influences"
- 16:00: Janine Pereira da Silva [TSE.11-O-3] "Satellite remote sensing for assessing urban stream health"
- 16:15: Fernanda Rodrigues [TSE.11-O-4] "Pharmaceuticals in urban streams: an evaluation in European cities across urbanisation and climatic gradients"
- 16:30: Maria Carolina Chaves de Sousa [TSE.11-O-5] "Risks for human health from the loss urban stream ecosystems services"
- 16:45: RAFAEL SCHMITT [TSE.11-O-6] "Seasonal patterns of diatom communities and water quality of urban streams"

#### TSB-13. Host-microbe interactions: understanding ecological processes from individuals to ecosystems

Thursday, 5 June, after lunch (third) • Room: Salón de actos

- 15:30: Cecilia Siliansky de Andreazzi [TSB.13-O-1] "Eco-evolutionary impacts of deforestation and habitat fragmentation on host-parasite networks"
- 15:45: Mariona Pajares-Murgó [TSB.13-O-2] "Root-associated fungal pathogens influence to plant recruitment in Mediterranean forests"
- 16:00: ELISABET ALACID FERNANDEZ [TSB.13-O-3] "Macroalgal biofilm harbours a wide diversity of parasitic protists with distinct temporal dynamics"
- 16:15: Silke Martinez-Moreno [TSB.13-O-4] "Biogeography and phylosymbiosis as drivers of echinoderm microbiomes"
- 16:30: Векта Рімто [TSB.13-O-5] "Light, wounds, action: The contribution of photosymbionts to the sponge metabolism and tissue regeneration"
- 16:45: Marta Turon Rodrigo [TSB.13-O-6] "The archaeal class Nitrososphaeria is a key component of the reproductive microbiome in sponges during gametogenesis"

## TSE-3. Ensuring the ecological effectiveness of the EU Common Agricultural Policy 2023-2027

Thursday, 5 June, after lunch (third) • Room: Balconada

- 15:30: Mario Diaz [TSE.3-O-1] "The new funding structure of the Common Agricultural Policy (CAP) 2023-2027: implications for biodiversity conservation"
- 15:45: Gemma Maria Clemente Orta [TSE.3-O-2] "Biodiversity conservation under the Common Agricultural Policy (CAP) 2023-2027: the AGRIAMBIO proposal for monitoring its effectiveness"
- 16:00: Laura Hernández Mateo [TSE.3-O-3] "Enablers and barriers for the uptake of carbon farming in Dehesa agroforestry and Mediterranean rainfed cereal cropping systems in Spain"
- 16:15: Ignasi Bartomeus [TSE.3-O-4] "How many European bees can benefit if we boost pollinator conservation in farmlands?"
- 16:30: Remco Ploeg [TSE.3-O-5] "Successful green cover establishment for beneficial arthropods in orchards is influenced by farm management intensity"
- 16:45: Teresa Morán López [TSE.3-O-6] "Predicting biodiversity-driven ecosystem services in agricultural landscapes"

#### TSA-1. Ecology in education: ecological literacy as a tool to face global change

Thursday, 5 June, after lunch (third) • Room: Cova dos libros

- 15:30: Daniela Barria-Díaz [TSA.1-O-6] "Representations of the Fungi Kingdom in Primary School Children: Implications for the Natural Sciences Curriculum"
- 15:45: Rocio de Torre Ceijas [TSA.1-O-7] "Biodiversity Between the Tale's Pages: Children's Literature as a Tool for Ecological Literacy"
- 16:00: Cristina Fernández Aragón [TSA.1-O-8] "From talk to thought: The power of dialogic interactions in science education"
- 16:15: Zulema Varela [TSA.1-O-9] "Nestled in plastic: public perceptions and the conservation of white storks"
- 16:30: Jaime Fagundez [TSA.1-O-10] "Using science to understand the environment: an experiment on vegetation recovery after fire"
- 16:45: Discussion time

#### TSC-2. Marine ecosystems: human impacts, adaptation and mitigation

Thursday, 5 June, after lunch (third) • Room: Restaurante

- 15:30: Yanis Zentner [TSC.2-O-1] "Tittle: 20 years of decline in Mediterranean octocoral populations: Do current protection strategies help?"
- 15:45: Ignacio Peralta-Maraver [TSC.2-O-2] "Unifying thermal stress predictions of coral bleaching"
- 16:00: Rosa M Viejo [TSC.2-O-3] "Fish herbivory reaches the intertidal zone: an increasing threat in the conservation of algal forests"
- 16:15: Jessica Afonso Ferreira [TSC.2-O-4] "Characterising the fish diversity of Santo Antão, Cabo Verde"
- 16:30: Mar Clerencia Izquierdo [TSC.2-O-5] "Phytoplankton structure and production during two different coastal acidification events in the Ría de Vigo"
- 16:45: Inte Viana [TSC.2-O-6] "Multi-decadal changes in zooplankton trophic dynamics in a highly dynamic upwelling ecosystem: a climate change refugia?"



## TSB-7. Drivers of temporal changes in biodiversity: from species demography to communities

Thursday, 5 June, after lunch (third) • Room: Seminario 1

- 15:30: ALEX GIMÉNEZ ROMERO [TSB.7-O-7] "Population structure plays a key role in community stability"
- 15:45: VIOLETA CALLEJA SOLANAS [TSB.7-O-8] "Extreme changes in precipitation drive biodiversity loss"
- 16:00: Juan B. Gallego Fernández [TSB.7-O-9] "From 0 to 100 in 30 years, expansion of Retama monosperma in Doñana National Park"
- 16:15: Marina Tomás-Martín [TSB.7-O-10] "Fine-scale spatial connectivity interacts with seasonality to shape macroinvertebrate assemblages in a restored pondscape"
- 16:30: PAU COLOM [TSB.7-O-11] "Urbanization impacts on population trends and phenology of European butterflies"
- 16:45: Adrià Cos del Cacho [TSB.7-O-12] "Factors shaping the distribution of old-growthness attributes in the forests of Spain"

#### TSE-6. Greenhouse gas fluxes across natural and anthropized ecosystems

Thursday, 5 June, after lunch (third) • Room: Seminario 2

- 15:30: Sofia Rodriguez Gómez [TSE.6-O-1] "Seasonal and diurnal CO2 patterns in desiccated wetland sediments"
- 15:45: Elena Villa-Sanabria [TSE.6-O-2] "The role of climate change in soil greenhouse gas fluxes from Mediterranean forests: A potential positive feedback with global warming"
- 16:00: Maria Cinta Sabaté Gil [TSE.6-O-3] "Temporal Dynamics of Nitrous Oxide Hot Moments Across Ecosystems in Europe"
- 16:15: Marcos Fernández Martínez [TSE.6-O-4] "Chaotic or periodic carbon fluxes? Estimating temporal complexity to understand ecosystem functioning"
- 16:30: Julia Máñez Crespo [TSE.6-O-5] "Evaluating the Recovery of Ecosystem Services in a Restored Seagrass Meadow: Greenhouse Gas Fluxes and Climate Mitigation Potential"
- 16:45: MIRIAM GARCÍA ALGUACIL [TSE.6-O-6] "Production profiles of methane and nitrous oxide in the sediments of a Mediterranean reservoir during mixing and stratification periods"

# TSB-16. Connecting Portuguese and Spanish Ecological Restoration experiences and future perspectives under the EU Nature Restoration Law

Thursday, 5 June, after lunch (third) • Room: Seminario 3

- 15:30: Mario Mingarro [TSB.16-O-1] "Evaluating Climate Change Impacts on Protected Areas: A Climate Representativeness Approach for the Natura 2000 Network"
- 15:45: Sergio Chozas [TSB.16-O-2] "Establishing Live Fences: Evaluating the Benefits of Wood Chip Mulching and Co-Plantation"
- 16:00: Pedro Villar Salvador [TSB.16-O-3] "Effectiveness of seed bank transfer as a method for herb community restoration in Mediterranean mining areas"
- 16:15: Josu Alday [TSB.16-0-4] "Red de Restauración Minas y Canteras: An opportunity to share technical and scientific knowledge contributing to the development of effective ecological restoration strategies"
- 16:30: Adrián Regos [TSB.16-O-5] "Harnessing IUCN nature-based solutions framework to mitigate extreme wildfire impacts"
- 16:45: Discussion time

#### TSB-14. Expanding the frontiers of trait-based ecology: novel applications across taxa and scales

Thursday, 5 June, after lunch (third) • Room: Seminario 7

- 15:30: ELEONORA BECCARI [TSB.14-O-1] "Maps of species strategies: addressing dimensions in global trait spaces"
- 15:45: Mengjiao Huang [TSB.14-O-2] "The role of trait variability in mediating the effects of global change on ecosystem stability"
- 16:00: Antar Benet Valls [TSB.14-O-3] "On the role of phosphorus availability in tropical rainforest community assembly: functional traits, demographic trade-offs and phylogenetic patterns"
- 16:15: ABIEL TEIXIDÓ BONFILL [TSB.14-O-4] "Integrating plant metabolome in a functional trait-based ecology at the global scale"
- 16:30: Guillermo Fandos [TSB.14-O-5] "Complex trait syndromes allow understanding but not predicting dispersal distance in European birds"
- 16:45: Diego P.F. Trindade [TSB.14-0-6] "Species pool functional redundancy enhances local stability in plant communities"

#### TSC-1. Ecosystem functioning: from individual to food web levels

Thursday, 5 June, after lunch (third) • Room: Seminario 6

- 15:30: Guillermo Garcia Gomez [TSC.1-O-7] "Sexual differences in energy use among ectotherms: does resource availability matters?"
- 15:45: Zeynep Ersoy [TSC.1-O-8] "Global patterns in freshwater microcrustacean zooplankton body-size distributions across environmental gradients"
- 16:00: Маниеца Авецно [TSC.1-O-9] "Stoichiometric mismatch of Armadillidium vulgare drives compensatory feeding, stoichiometric shifting, and differential assimilation"
- 16:15: SANDRA PAREJO [TSC.1-O-10] "Shifts in species roles and interaction patterns between a nearly pristine and a disturbed island"
- 16:30: Francisco I. Pugnaire [TSC.1-O-11] "Soil microbial communities control plant-plant competition"
- 16:45: Sara Navarro López [TSC.1-O-12] "Contrasting effects of plant invasion and climate on plant diversity across a large elevation and aridity gradient in Southern Europe"

