4th International Conference on Community Ecology

20-22 September 2023 National Institute of Oceanography and Applied Geophysics - OGS / Trieste, Italy

Programme*

	Wednesday / 20 September		
	Aula Magna Miramare	Room A Miramare	
13:00-14:00 14:00-14:30	Registration Opening speech		
14:30-15:15	Plenary talk / Carlos Pérez Carmona (Estonia): Mapping and exploring trait spaces across the tree of life		
	(Chair: G. Bacaro) Pattern of species richness and diversity in terrestrial and freshwater systems (Chair: E. Egoli)	From individuals to macroecology (Chair: E. Tordoni)	Young Scientists Open Session (Chair: G. Puglielli)
15:15-15:30	(Chair: E. Feoli) Enrico Feoli (Italy): Matrices of co-occurrence and their role in the study of ecological communities: one example with red and white spruce forests of the Friulian Mountains.	Marie-Sophie Rohwäder (Germany): Foraging personalities modify effects of habitat fragmentation on biodiversity	Elisa Padulosi (University of Bologna)
15:30-15:45	Duccio Rocchini (Italy): The ecological nitty gritty of the spectral species concept	Eleonora Beccari (Estonia): Environment drives the position of mammalian species in the global spectrum of life histories	Federica Fonda (University of Trieste)
15:45-16:00	Yaşar Gültekin (Türkiye): Reconfiguring Mountainous Landscapes: Smart Countryside Practises in Bilecik Province	Elisa Marchetto (Italy): Portrayal of spatiotemporal bias and uncertainty in the sPlotOpen database	
16:00-16:30	Coffee break (Forefront of Aula Magna Miramare)		
	Pattern of species richness and diversity in terrestrial and freshwater systems (Chair: E. Feoli)	From individuals to macroecology (Chair: E. Tordoni)	Young Scientists Open Session (Chair: G. Puglielli)
16:30-16:45	Valentina Olmo (Italy): Disentangling vegetation cover and structure influence on spectral diversity: insights from a study in North-Eastern Italian forests	Elisa Thouverai (Italy): Mapping diversity: how do environmental heterogeneity patterns change in space and time?	
16:45-17:00	Mirjana Šipek (Slovenia): Alien and ancient forest indicator plant species in temperate lowland forests respond differently to fragmentation	Angelo Perilli (Italy): Ocean data analysis to unveil sea turtle behavioural traits	
17:00-17:15	Nicodemo Passalacqua (Italy): Surveying pasture communities in diachronic analyses by 3D Models		
17:30-20:00	Welcome reception with Jam session (ICTP terrace of the Leonardo Building)		
	Thursday / 21 September Aula Magna Miramare	Room A Miramare	Room B Miramare
8:30-9:15	Registration	ROOM A Willamare	Noon D will amale
09:15-10:00	Plenary talk / Aditee Mitra (UK): Plankton community structure and functioning under climate change – the mixoplankton dimension (Chair: F. Petruzzellis)		
10:00-10:10 10:10-10:30	Group photo Coffee break (Forefront of Aula Magna Miramare)		
	Pattern of species richness and diversity in terrestrial and freshwater systems (Chair: F. Petruzzellis)	Biodiversity and ecosystem functioning in marine systems (Chair: P. Lazzari)	Conservation biology and remediation ecology (Chair: G. Lövei)
10:30-10:45	Alessandro Chiarucci (Italy): Biogeography and conservation meaning of plant species richness in small Mediterranean islands	Luca Polimene (Italy): A model-based, generalised eutrophication index for European Seas	Marco Bertoli (Italy): Ecological preferences of the south european nase lasca (Protochondrostoma genei, Bonaparte 1939) in the Chiarò di Cialla Creek (Northe
10:45-11:00	Damiano Baldan (Italy): Effects of longitudinal fragmentation on riverine beta diversity: a	Ivano Vascotto (Italy): Comparing different estimation methods for phytoplankton traits:	Italy): new insights and conservation perspectives Ludovico Chieffallo (Italy): A novel approach for surveying flowers as a proxy for b
11:00-11:15	cross-catchment comparison Isabel Cantera (Italy): Succession in soil communities after glacier retreat: replacement versus taxa addition	biomass, size, morphology, and their distribution Luis Amado Ayala Pérez (Mexico): Environmental behavior and fish abundance in some coastal systems of the southern Gulf of Mexico: Temporal integration analysis	pollinators using drone images Emanuele Fanfarillo (Italy): Effectiveness of different metrics of Floristic Quality Assessment: the simpler, the better?
11:15-11:30	versus taxa addition Simone Giachello (Italy): Regional features shape the ecological succession of soil protist communities in glacier forelands around the world	coastal systems of the southern Gulf of Mexico: Temporal integration analysis Krystian Obolewski (Poland): Hydrological connectivity a one of key factors in ecological integrity	Assessment: the simpler, the better? Maija Štokmane (Latvia): Spatial distribution modelling of insects and spiders with habitats in Latvia by using the remote sensing and machine learning techniques: a
11:30-11:45	Agnese Marcelli (Italy): A design-based view of species richness estimation	Ilona Złoch (Poland): Biodiversity of marine endoliths	new approach Emilia Pafumi (Italy): In&Out: comparing plant diversity of coastal dunes inside an
11:45-12:00	Francesco Petruzzellis (Italy): Coordination between water-related traits and the leaf	nona Ziodii (i diana). Biodiversity di manne chadinais	outside the protected areas of Northern and Southern Tuscany Mohcen Menaa (Algeria): Bird assemblage response to Atlas cedar afforestation of
	economic spectrum		Mount M'Cid, Northeastern Algeria: a synecological approach for conservation management
12:00-12:15	Jakub Buda (Poland): Are the bacterial and eukaryotic assemblages related to environmental radioactivity on glacier surfaces?		
12:30-14:00 14:00-14:45	Lunch (ICTP terrace of the Leonardo Building) Plenary talk / Catherine Longo (UK):		
	From ocean to plate: community level climate change impacts on sustainable seafood (Chair: S. Libralato)	Detterm of a scale via house and discounts in a scale and a	
14:45-15:00	Pattern of species richness and diversity in terrestrial and freshwater systems (Chair: D. Rocchini) Giacomo Puglielli (Spain): IT-V net: the ITalian Intraspecific Trait Variability network	Pattern of species richness and diversity in marine systems (Chair: P. Lazzari) Eva Álvarez (Italy): A diversity-inspired version of the Biogeochemical Flux Model	Ecosystem services (Chair: J. Grilli) Davide Agnetta (Italy): Bio-economic indicators evidence fishing effort reduction a
14.45-15.00	Glacoffo i ugilelli (Gpairi). 11-v flet. tile frailati ilitiaspecilic frait variability fletwork	Eva Alvarez (italy). A diversity-inspired version of the biogeochemical hidx widder	climate change effects from a dynamic food web model in a central Mediterranear area
15:00-15:15	Pua Bar (Israel): Spatial heterogeneity effect on meta-community stability of annual plants from an Eastern-Mediterranean coastal dune ecosystem	Enrico Cecapolli (Italy): Assessing the contribution of three key habitats to the overall Mediterranean coastal fish diversity: the case study of Calabria	Heidi Simion (Italy): An ecosystem service-based approach to assess multifunction the Alpine region
15:15-15:30		Bernardo Patti (Italy): Biodiversity temporal patterns in the larval fish community of the Strait of Sicily (Central Mediterranean) and the role of local hydrodynamic processes	
15:45-16:15 16:15-17:15	Coffee break (Forefront of Aula Magna Miramare) Poster session* (Forefront of Aula Magna Miramare)		
17:15-18:00	Plenary talk / Gábor Lövei (Denmark / Hungary): In praise of the rare species (Chair: F. Jordán)		
	Friday / 22 September		
	Aula Magna Miramare	Room A Miramare	Room B Miramare
08:30-09:15 09:15-10:00	Registration Plenary talk / Lynne Shannon (South Africa): From species to ecosystems: exploring community-based indicators as the		
	missing link in marine assessments		
10:00-10:30	missing link in marine assessments (Chair: E. Gissi) Coffee break (Forefront of Aula Magna Miramare) Ecological networks and food webs	Biodiversity and ecosystem functioning in terrestrial ecosystems	Effects of global changes
	missing link in marine assessments (Chair: E. Gissi) Coffee break (Forefront of Aula Magna Miramare) Ecological networks and food webs (Chair: F. Jordán) András Hidas (Hungary): Uncovering causality in ecological networks by interaction	(Chair: G. Bacaro) Michele Torresani (Italy): Exploring biodiversity patterns in forest ecosystems using	(Chair: E. Ğissi) Elena Gissi (Italy): Exploring potential climate refugia through scenario analysis of
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Lucia Doni (Italy): The flora diversity under taxonomic, phylogenetic and functional trait aspects of sub- and alpine semi-natural grassland habitats Maurizio Zotti (Italy): Fairy ring fungi regulate species coexistence in grasslands Rasheed Adeleke (South Africa): Interplay between bacterial community assembly and climate variables with respect to maize-soy bean rotational system Roberto De Carolis (Italy): Lichen mycodiversity in Antarctica reveal the key role of thallus structure as suitable niche for diversity Hans Soualah Alia (Algeria): Butterflies species abundance dynamics and Distribution of Souk Ahras Forest (North east of Algeria) Biodiversity and ecosystem functioning in freshwater ecosystems (Chair: K. Patonai) Gor Gevorgyan (Armenia): Investigation of phytoplankton dynamics in mountain Lake Sevan, Armenia Katalin Patonai (Italy): What makes an invader successful? Niche differentiation of four invasive mysid species. Effects of global changes 12. Melissa R. Gervin (Australia): Exploring the abiotic context-dependency of plant-plant interactions using climate change experiments 13. Thomas Mieczan (Poland): The effect of experimentally simulated climate warming on the microbiome of carnivorous plants – a microcosm experiment Resilience, stability and health of ecological communities 14. Germa Chiaffarelli (Italy): Influences of Landscape Diversification on Vegetational Communities Quality: Multi-scale Analitycal Insights on Highly Simplified Agricultural Landscapes Patterns of species richness and diversity 15. Filora Vajna (Hungary): Grassland restoration has contrasting effects on plants, spiders and poliniators in forests and meaagement practices in forests and meaagows of Romanian Carpathians Conservation biology 1	Chair: E. Gissi) Elena Gissi (Italy): Exploring potential climate refugia through scenario analysis of megafauna functional diversity in the Northeast Pacific Ocean Francesco Boscutti (Italy): The shape of plant community to come: linking species functional response and climate-induced shifts in alpine tundra dwarf shrub community. Michele Di Musciano (Italy): Dynamics of mountain vegetation under global change microclimate role Diego Panzeri (Italy): Future distribution of demersal species in a warming Mediter sub-basin Giacomo Trotta (Italy): Soil salt, nitrogen and organic matter content drive early successional plant community composition in dune systems by curbing alien invasienhancing native plant diversity. Ralf Ohlemuller (New Zealand): Up or Around – contrasting effects of elevation and aspect on growing season phenology in alpine plant communities Effects of global changes (Chair: E. Gissi) Alessio Mortelliti (USA): A community of personalities: drivers of the diversity of personality traits in wild small mammal populations Girish Nair (South Africa): Increases in soil nutrients may significantly alter bacteria and their extracellular enzymatic activities in Antarctic soils Suzanne Horka (Germany): Taxonomical and functional changes in dry grassland vegetation after 30 years Christian Damgaard (Denmark): Predictive statistical modelling of the effect of clim
10:30-10:45 10:45-11:00 11:00-11:15 11:15-11:30 11:30-11:45 11:45-12:00 12:00-12:15 12:30-14:00 14:00-14:45 14:45-15:00 15:00-15:15 15:15-15:30 15:30-15:45	missing link in marine assessments (Chair: E. Gisal) Coffee break (Forefront of Aula Magna Miramare) Ecotogical networks and food webs (Chair: F. Jordán) András Hidas (Hungary): Uncovering causality in ecological networks by interaction asymmetry Daniele Bellardini (Italy): Plankton and fish community changes investigated by environmental DNA metabarcoding at spatio-temporal scales along the Campania coast (Italy) Daniele Bellardini (Italy): Plankton and fish community changes investigated by environmental DNA metabarcoding at spatio-temporal scales along the Campania coast (Italy) Daniele Bellardini (Italy): Plankton and fish community changes investigated by undergoing certification processes Elias Donat! (Italy): Spatial multi-criteria analysis based on the results of a food web model: application to a marine Natura 2000 site Ferenc Jordán (Italy): Stochastic noise effects over plankton communities Natalia Serpetti (Italy): PLASTIC-WEB: Tracing microplastics up the EU marine food webs Quido Occhipinti (Italy): PLASTIC-WEB: Tracing microplastics up the EU marine food webs Lunch (ICTP terrace of the Leonardo Building) Planary talk / Thuiani Makhalanyana (South Africa): Drivers of bacterial and viral communities in the Southern Ocean (Chair: J. Grilli) Ecological networks and food webs (Chair: F. Jordán) Beriat Iglesias (Spain): Influence of seasonal variability on the trophic structure of pelagic communities Joana Brito (Portugal): A simulation-based approach to assess the stability of marine food-webs and inform Good Environmental Status Coffee break (Forefront of Aula Magna Miramare) Conclusive remarks, Awards *Poster seasoin (21 September 2023 / 16:15-17:15, Forefront of Aula Magna Miramare) Biodiversity and ecosystem functioning 1. Francesco Dattilo (Italy): Functional diversity shapes plankton trophic webs in a changing sea 2. Simone Libralato (Italy): Ecosystem approach to spatial multispecies management of small scale fishery and the community effects on the Adriatic Sea resource	Michele Torresani (Italy): Exploring biodiversity patterns in forest ecosystems using LIDART remote sensing data: unravelling the influence of forest height heterogeneity Alessandro Bricca (Italy): Above- and belowground traits along a stress gradient: trade-off or not? 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20. Jacinto Elías Sedeño-Díaz (Mexico): Mapping and change analysis in vegetal cover of mangrove community by means of Landsat imagery in a Ramsar site in Atlantic Mexican Slope