

18th International Meiofauna Conference PROVISIONAL PROGRAMME as at 11 October 2022

Please note difference between New Zealand Daylight Time (UTC+13) and Brussels time (UTC+2)

	Day 1 – Tuesday 6 December (NZ time; UTC + 13)		
NZD Time	Brussels Time	Presentation	
6:30	18:30	Conference Opening	
(Tue 6 th)	(Mon 5 th)	Keynote Address: Lisa Levin	
Session 1		Theme: Anthropogenic impacts on meiofauna	
7:15	19:15	Deepwater Horizon Effects on Deep-Sea Harpacticoid Copepod Community Structure Reveal an Expanded Footprint of Impacts- Jeffrey Baguley	
7:30	19:30	Meiofauna community structure as an indicator of ecological changes in estuarine ecosystems. – Mirayana Marcelino Barros	
7:45	19:45	Integration of nanoplastics and microplastics and associated toxicity for meiofauna and macrofauna - Pierre-yves Pascal	
8:00	20:00	The Role of Microbe-Microplastics Associations in Marine Nematode Feeding Behaviors – Aaron Ridall	
		Break	
21:00	9:00	Keynote Address: Ellen Pape	
(Tue 6 th)	(Tue 6 th)	Reynote Address. Ellen Pape	
Ses	sion 2	Theme: Anthropogenic impacts on meiofauna	
21:30	9:30	Effects of thermal effluent from nuclear power plants on the composition of meiofauna taxa: A case study of Tianwan, Jiangsu – Yue Yu	
21:45	9:45	Meio- and macrofauna as indicators in the ecological monitoring program, do they behave the same? – Hong Zhou	
22:00	10:00	Distribution and environmental drivers of nematode communities at deep-sea cold seeps on Hikurangi Margin, New Zealand – Daniel Leduc	
Break			

Session 3		Theme: Anthropogenic impacts on meiofauna	
23:00	11:00		
(Tue 6 th)	(Tue 6 th)	Meiofauna mediates ecosystem effects of anthropogenic disturbances in the oceans – Michaela Schratzberger	
23:15	11:15	Deep-sea benthos within the EU Marine Strategy Framework Directive: comparing meiofauna and macrofauna patterns – Katerina Sevastou	
23:30	11:30	The role of microbiome in coexistence of nematode cryptic species complex Litoditis marina under climate change - Anna-Maria Vafeiadou	
23:45	11:45	Functional trait study of the biodiversity of the benthic endofauna in the context of anthropogenic impacts – Edwin Daché	

Day 2 – Wednesday 7 December (NZ time; UTC + 13)			
NZ Time	Brussels Time	Presentation	
6:30	18:30	Keynote Address: Holly Bik	
(Wed 7 th)	(Tue 6 th)		
Ses	sion 4	Theme: Biogeography and community dynamics in space and time	
7:00	19:00	Depth-related patterns and regional diversity of free-living nematodes of the Southwestern Gulf of Mexico deep sea – Maickel Armenteros	
7:15	19:15	Meiofauna along the deep Florida Escarpment, Gulf of Mexico – Assessing sedimentary biodiversity, ecology, and models using morphology and metabarcoding - Jeroen Ingels	
7:30	19:30	Modelling large-scale spatial patterns of marine meiofauna for environmental monitoring – Luciana Yaginuma	
7:45	19:45	Assessing biodiversity of benthic meiofauna in karst subterranean estuaries of the Yucatan Peninsula and Cozumel Island, Mexico – Shari Rohret	
8:00	20:00	Contribution of the pelagic harpacticoid copepodits of Microsetella rosea (Ectinosomatidae) to the meioneustonic community along Magellan Strait, Chile – Juan Cañete	
		Break	
21:00 (Wed 7 th)	09:00 (Wed 7 th)	Keynote Address: Punyasloke Bhadury	
Ses	sion 5	Theme: Biogeography and community dynamics in space and time	
21:30	9:30	Seasonal variability of modern benthic foraminifera assemblages in a mangrove ecosystem, northeast coastal Bay of Bengal – Arkaprava Mandal	
21:45	9:45	Free-living marine nematodes in the adjacent waters of the Yap Trench, Western Pacific Ocean - Xiaoshou Liu	
22:00	10:00	Resilience of the deep-sea meiofauna community of Kaikōura Canyon, New Zealand, to an earthquake-triggered turbidity flow - Katharine T. Bigham	
22:15	10:15	Functional diversity of free-living marine meiobenthic nematodes from the Arctic Kongsfjord (Spitsbergen, Svalbard) – Krishnapriya P.P.	
Break			

Session 6		Theme: Biogeography and community dynamics in space and time
23:00	11:00	Time waits for no one: Dynamics of meiofauna communities in urban ponds – a long-term perspective – Nabil Majdi
23:15	11:15	Who's there? - Biodiversity of sympagic meiofauna in fjord ice, in Svalbard - Vanessa Pitusi
23:30	11:30	Nematode diversity of the Arctic deep-sea observatory LTER-HAUSGARTEN – Jannik Schnier
23:45	11:30	Spatial scale dependency of taxonomic and functional diversities of nematodes in mangroves – Adriana Spedicato

	Day 3 – Thursday 8 December (NZ time; UTC + 13)			
NZ Time	Brussels Time	Presentation		
6:30 (Thu 8 th)	18:30 (Wed 7 th)	Keynote Address: Maria Herranz		
,	sion 7	Theme: Role of meiofauna in ecosystem processes		
7:00	19:00	Using single-worm metagenomics to assess the role of the nematode microbiome on biogeochemical processes – Alejandro De Santiago		
	7:15 Are old trees a meiofauna hotspot? The case of a mediterranean old-growth beech forest – Nabil Majdi			
7:30	19:30	Meiobenthos of a southern Baltic coastal lagoon: importance of pelagic-benthic couplings — Teresa Radziejewska		
7:45	19:45	Varying response of bacteria and nematodes to environmental conditions of Sado estuary – implications for estuarine benthic food webs – Soraia Vieira		
	Break			
Session 8		Theme: Biogeography and community dynamics in space and time		
21:00	09:00			
(Thu 8 th)	(Thu 8 th)	Nematode communities from a natural oil seep off Svalbard – João Balsa		
21:15	09:15	Characterisation of nematodes on Posidonia oceanica meadows – Marta García Cobo		
21:30	09:30	Meiofauna and free-living marine nematodes from Station M in the North East Pacific – Nikolaos Lampadariou		
21:45	09:45	Foraminifera derived carbon contribution to sedimentary carbon pool in Krossfjord, Svalbard – M Jima		
		Break		
23:00	11:00	Keynote Address: Martin V. Sørensen		
Ses	ssion 9	Theme: Systematics and evolution		
23:30	11:30	Research on Rhabdocoela in South Korea – Kimi Kim		
23:45	11:45	Changes throughout the time – History of Gastrotricha evolution – Malgorzata Kolicka		
00:00	12:00	Biogeography and phylogeny of the Stilbonematinae, marine chemosymbiotic nematodes with a worldwide distribution – Florian Scharhauser		
00:15	12:15	Sequencing genomes from single tardigrade individuals - Witold Morek		

Day 4 – Friday 9 December (NZ time; UTC + 13)			
NZ Time	Brussels Time	Presentation	
6:30 (Fri 9 th)	18:30 (Thu 8 th)	Keynote Address: Daniela Zeppilli	
Ses	sion 10	Theme: Systematics & evolution + Looking ahead: developing and testing new methodologies and conceptual frameworks	
7:00	19:00	Diversity, Distribution and Systematics of Interstitial Solenogastres (Aplacophora, Mollusca) – Meghan Yap-chiongco	
7:15	19:15	Soft bodies and saltatory locomotion: A myoanatomical comparison of the basis for appendage movement in semiplanktonic gastrotrichs and planktonic rotifers – Thiago Araújo	
7:30	19:30	Investigating meiobenthic copepods from the Clarion Clipperton Fracture Zone with MALDI-TOF MS and DNA-barcoding – Sven Rossel	
7:45	19:45	The Meioflume: a new system for observing the interstitial behavior of meiofauna - Will Ballentine	
8:00	20:00	Nanopore-based transcriptome skimming: a promising strategy for meiofaunal biodiversity assessment – Christopher Laumer	
	Break		
21:00	09:00	Keynote Address: Diego Fontaneto	
(Fri 9 th)	(Fri 9 th)	Reynote Address. Diego Pontaneto	
Ses	sion 11	Theme: Systematics & evolution + Looking ahead: developing and testing new methodologies and conceptual frameworks	
21:30	09:30	Toward building a DNA barcoding reference library of marine nematodes along Chinese coast, what we achieved and learned - Hong Zhou	
21:45	09:45	Imaging meiofauna for automatic identification: a game of compromises – Valentin Foulon	
22:00	10:00	Innovative methods for biomass estimation of subtidal meiobenthic copepods in the Wadden Sea (Schleswig-Holstein, Germany) – Alexandra Möller	
22:15	10:15	Single specimen free-living nematode genomes illuminate the dark branches of the nematode phylogeny – Erna King	
		Break	
		Saturday 10 December (NZ time; UTC + 13)	
Ses	sion 12	Theme: Systematics & evolution + Interactions between meiofauna and other components of the benthos	
02:30	14:30	Phylogeny of armoured microbears (Tardigrada: Echiniscidae): plates, hairs and bristles – Piotr Gąsiorek	
(Sat 10 th)	(Fri 9 th)	Thyrogeny of armoured microscars (randigrada. Ediminstrate), places, hand and strates.	
02:45	14:45	Effects of 'bioengineering' megafauna on meiofauna composition and abundance of Central Arctic Langseth Ridge with special focus on the Gastrotricha – Alexander Kieneke	
03:00	15:00	To eat or not to eat – the food source of Stilbonematinae (Desmodorida, Nematoda) – Philipp Pröts	
03:15	15:15	Benthic eukaryotic community structure in seagrass and bare sediment habitats as assessed by 18S rRNA metabarcoding – Tiago Pereira	
03:30	15:30	Meiofaunal Nematode Abundance, Composition, and Diversity at Bathyal to Hadal Depths in the Southeast Pacific Ocean - H. Joseph Horacek	
03:45	15:45	Conference Closing	

Poster Presentations	
Poster Title	Presenter
Systematic review and cladistic analysis of the family Xenotrichulidae (Gastrotricha: Paucitubulatina)	Thiago Araújo
Investigating the cosmopolitism of Xenotrichula intermedia (Gastrotricha: Chaetonotida: Xenotrichulidae) using a comparison of muscular architectures	Thiago Araújo
Spatial distribution of meiofauna and nematodes in a huge ultradissipative mega-tidal beach in the Brazilian Amazon	Erivaldo Baia
Acantholaimus from two deep-sea sampling expeditions in a polymetallic nodule-bearing area and distribution of found species in other study areas	Tania-Nara Bezerra
Biodiversity underestimation in our bLUe planEt: artificial intelligence (AI) REVOLUTION in benthic taxonomy (BLUEREVOLUTION project)	Catherine Borremans
The use of artificial neural networks in the identification of free-living marine nematodes	Simone Brito de Jesus
Biodiversity and community structure of the intertidal meiofauna associated with the discharge of two rivers in the Magellan Strait, Chile	Tania Figueroa Delgado
Revision of Adoncholaimus Filipjev 1918 (Nematoda, Oncholaimidae) with description of a new species and comments on the Demanian System	Mariana Cavalcanti
DNA barcodes in free-living marine nematodes of Comesomatidae (Nematoda: Araeolaimida) evidence of sub-estimation of diversity in species from Mahahual, Mexico	Yareli Cota Valentin
Taxonomic review of the subfamily Enoplolaiminae De Connick, 1965 (Nematoda: Enoplida)	João Vitor de Souza
One new species (Nematoda: Araeolaimida: Comesomatidae) and redescription of one known Sphaerolaimus species from the South China Sea	Sujing Fu
Characterisation of nematodes on Posidonia oceanica meadows	Marta García Cobo
Artificial Light Pollution at Night Interferes with meiofauna assemblage in the intertidal zone	Le Geng
Abyssal dragons: Diversity and distribution of Kinorhyncha in polymetallic nodule areas at the East Pacific Ocean	Alberto González-Casarrubios
Diversity of Echinoderes (Kinorhyncha: Cyclorhagida) from the Hikurangi Margin, New Zealand	Katarzyna Grzelak
Inter-tidal sediment meiofaunal biodiversity indicators identified using DNA metabarcoding	Rachel Hale
Amplicon sequence variant-based meiofaunal community composition revealed by DADA2 tool is compatible with species composition	Zoya Harbuzov
Relating meiobenthic fauna structure and composition to macrobenthic structure and composition at the Kenyan shelf	Said Hashim
Observations on a unique form of maternal protection: the stalk gland complex of Pompholyx (Rotifera: Monogononta)	Rick Hochberg
Morphology and structural properties of rotifer resting eggs	Rick Hochberg
Spatial variations of marine nematodes community structure and ecological role in sandy beaches along the Chinese coast	Er Hua
Nematodes in subtropical mangrove forests: a case study in the Futian Mangrove Reserve, China	Er Hua
A meiofauna baseline study in the Clarion Clipperton Fracture Zone, Pacific – assessing biodiversity, heterogeneity, and rarity	Jeroen Ingels
Estuarine characterization and ecological status monitoring of the Fenholloway River – assessing pulp mill pollution using nematode and copepod communities	Jeroen Ingels

Effects of ocean warming on the fatty acid and epigenetic profile of benthic and pelagic copepods: a multigenerational approach	Lotte Janssens
Open top chamber experimental study to assess effect of temperature on nematodes in high altitude region of Indian Himalayan Region	Priyanka Kashyap
Record of some meiobenthic fauna of Clifton beach, Karachi, Pakistan	Quddusi Kazmi
The impact of monsoon on meiofauna differs on the intertidal substrate: A study conducted on the coast of Gujarat, India.	Sanofar Khokher
Using Meiofauna as an Indicator of Biodiversity in a Newly Restored Water System	Emily Kornblum
The influence of tidal regime and salinity gradient on vertical and horizontal distribution of nematode assemblages in tropical estuaries.	Taciana Kramer Pinto
A functional approach of nematode assemblages in tropical estuarine tidal flats	Taciana Kramer Pinto
Latitudinal variation and the interactions of nematode trophic guilds in exposed sandy beaches.	Matthew Lee
Meio- and Macrofaunal Nematodes Reflect Heterogeneous Benthic Regions of the Pacific-Arctic Shelf	Sarah Mincks
Are Meiofaunal Assemblages Bioremediation Organisms?	Hanan Mitwally
Abundance and composition of leaf litter-dwelling meiofauna from tropical and subtropical mangroves of China	Fanghong Mu
Spatio-temporal distribution and influencing factors of meiofauna in a subtropical mangrove in the southern China	Fanghong Mu
Emergent properties of nematode assemblages exposed to multiple stresses	Nilvea Oliveira
Microplastics ingestion by the nematode Litoditis marina: does it interfere with normal feeding behavior or not?	Gabriella Panto'
Epifauna (micro-meio-macrofauna) associated with pelagic sargassum algae during a two years survey around coasts of Guadeloupe (French West Indies)	Pierre-yves Pascal
Diversity of marine free-living nematodes: a global review and a Brazilian survey of the family Cyatholaimidae (Chromadorida:Nematoda)	Beatriz Pereira Cunha
Tardigrades from Koko Guyot (Emperor seamount chain)	Anastasiia Saulenko
Patterns of meiofauna and nematodes distribution in environments of an Amazon island dominated by freshwater	Virag Venekey
Contributions to Cynura from Brazilian specimens	Ana Carolina Vilas-Boas
The effect of tyre particle exposure on meiofaunal community structure	Charlotte Woodhouse