MARCH 2	21, THURSDAY, 2024			
	[Grand Ballroom 1]	[Grand Ballroom 2]	[Grand Ballroom 3]	[Harbour View Room 1]
0900	SESSION 6 (Day 2) Applications of time series to track changes in zooplankton communities	SESSION 4 (Day 2) Shedding new light on zooplankton	SESSION 2 (Day 2) Interactions between zooplankton and pollution in a changing ocean	SESSION 10 Zooplankton in changing polar oceans
1030	COFFEE / TEA BREAK (Federation Ballroom)			
1100	SESSION 6 (Day 2) cont.	SESSION 4 (Day 2) cont.	SESSION 2 (Day 2) cont.	SESSION 10 cont.
1215	LUNCH			
1345	SESSION 6 (Day 2) cont.	SESSION 4 (Day 2) cont.	SESSION 2 (Day 2) cont.	SESSION 10 cont.
1515	COFFEE / TEA BREAK (Federation Ballroom)			
1545	SESSION 6 (Day 2) cont.		SESSION 2 (Day 2) cont.	
1900 2300	SYMPOSIUM DINNER [covered by Registration Fee]			
MARCH 2	22, FRIDAY, 2024			
	[Grand Ballroom 1]	[Grand Ballroom 2]	[Grand Ballroom 3]	[Harbour View Room 1]
0900	SESSION 3 The role of zooplankton in the Biological Carbon Pump	SESSION 13 Dynamics and role of diapausing copepods in marine ecosystems	SESSION 5 Zooplankton diets: Advancements in methods, models, and applications	SESSION 7 The role of microzooplankton in biogeochemical cycling and food webs
1030	COFFEE / TEA BREAK (Federation Ballroom)			
1100	SESSION 3 cont.	SESSION 13 cont.	SESSION 5 cont.	SESSION 7 cont.
1230	LUNCH			
1400 1615	PLENARY CLOSING Keynote, Review, Awards for best ECOP presentations			

Workshop 1: Reference sequence databases for global zooplankton biodiversity: Optimization, applications and user guidelines

Workshop 2: Today I Learned: Useful tools and data resources that every researcher should know

Workshop 3: Global plankton time series synthesis and comparisons

Workshop 4: Zooplankton morphological identification. Is it still necessary?

Workshop 5: Approaches towards findable, accessible, interoperable and reusable (FAIR) zooplankton trait data as stepping stones to improved functional ecology

- Session 1: Roles of gelatinous zooplankton in ecosystems: Production, population dynamics, trophic interactions and biogeochemical cycling
- Session 2: Interactions between zooplankton and pollution in a changing ocean
- Session 3: The role of zooplankton in the Biological Carbon Pump
- Session 4: Shedding new light on zooplankton: Unveiling communities, ecology, and evolution through integrated approaches
- Session 5: Zooplankton diets: Advancements in methods, models, and applications
- Session 6: Applications of time series to track changes in zooplankton communities and impacts on ecosystem structure and function
- Session 7: The role of microzooplankton in biogeochemical cycling and food webs
- Session 8: Get it from the image: In situ imaging and spatially detailed observations of zooplankton for ecosystem studies
- Session 9&12: Impacts of zooplankton production and trophic interactions on fisheries recruitment in the ocean
- Session 10: Zooplankton in changing polar oceans
- Session 11: Advancements in zooplankton censusing and monitoring technologies
- Session 13: Dynamics and role of diapausing copepods in marine ecosystems
- Session 14: The role of zooplankton (including Antarctic krill) in Southern Ocean ecosystems in a changing world: Integrating across scales, disciplines, and methods
- Session 15: Recent advances in global euphausiid ecology
- Session 16: Improving zooplankton representation in models
- Session 17: The forgotten plankton Neuston
- Session 18: General Session: Zooplankton production in the Anthropocene