

MONDAY 22 SEPTEMBER

	Room 100	Room 200 D	Room 200 E	Room 200 C1	Room 200 C2
09:00–10:00	Posters, exhibitors, and health break area			Plenary update on the new ICES Science (all Science Committees)	
10:00–10:20	Health break				
10:20–12:00	Posters, exhibitors, and health break area			Science Committees	Science Committees
12:00–13:00	Lunch break				
13:00–15:00	Posters, exhibitors, health break area	Opening Session and Open Lecture on “Size in the seas: A new perspective raises questions but does it yield answers?” by Jake Rice, Canada			
15:00–15:30	Health break				
15:30–18:00	Posters, exhibitors, and health break area	Theme Session F Size is almost everything! Size- and trait-based processes and models in ecosystems and management	Theme Session A Incorporating microbial dynamics in studies of shelf ecosystems	Theme Session J Comparative dynamics of populations in the Baltic Sea and Gulf of St Lawrence ecosystems	Theme Session G Sediment–biota interactions and mapping marine habitats
19:00–21:00	Opening night reception				

TUESDAY 23 SEPTEMBER

09:00–10:00	Posters, exhibitors, and health break area		Plenary lecture on “Estimating climate change impacts on global fish production and additional vulnerabilities to human societies” by Manuel Barange, UK		
10:00–10:30	Health break				
10:30–13:00	Posters, exhibitors, and health break area	Theme Session F Size is almost everything! Size- and trait-based processes and models in ecosystems and management (continued)	Theme Session Q Evidence of global warming effects on zooplankton populations and communities, including larvae of benthic invertebrates and fish	Theme Session J Comparative dynamics of populations in the Baltic Sea and Gulf of St Lawrence ecosystems (continued)	Theme Session G Sediment–biota interactions and mapping marine habitats (continued)
13:00–14:00	Lunch break				
14:00–14:30	Posters, exhibitors, and health break area	Theme Session N Problems and solutions for the assessment, conservation, and restoration of rare, threatened, and endangered fish species	Theme Session Q Evidence of global warming effects on zooplankton populations and communities, including larvae of benthic invertebrates and fish (continued)	Theme Session P New methodology for tracking fish, mammal, and seabird behaviour and migrations	Theme Session G Sediment–biota interactions and mapping marine habitats (continued)
14:30–15:30					Theme Session E Marine spatial planning in support of integrated management – tools, methods, and approaches
15:30–16:00	Health break				
16:00–18:00	Posters, exhibitors, and health break area	Theme Session N Problems and solutions for the assessment, conservation... (continued)	Theme Session D New trends in diseases of marine organisms: causes and effects	Theme Session P New methodology for tracking fish, mammal, and seabird behaviour and migrations (continued)	Theme Session E Marine spatial planning in support of integrated management – tools, methods, and approaches (continued)
18:00–20:00	Poster Session				

WEDNESDAY 24 SEPTEMBER

08:30–09:00	Posters, exhibitors, and health break area	Plenary lecture in honor of David Henry Cushing – The Provident Sea by Joe Horwood			
09:00–10:00		Theme Session N Problems and solutions... (continued)	Theme Session D New trends in diseases of marine organisms: causes and effects (continued)	Theme Session H Ecological carrying capacity in shellfish culture	Theme Session E Marine spatial planning in support of integrated management – tools, methods, and approaches (continued)
10:00–11:00					
11:00–11:30	Health break				
11:30–13:00	Posters, exhibitors, and health break area	Theme Session I Fishing capacity (continued)	Theme Session D New trends in diseases of marine organisms: causes and effects (continued)	Theme Session H Ecological carrying capacity in shellfish culture (continued)	Theme Session E Marine spatial planning (continued)
13:00–14:00	Lunch break				
14:00–15:30	Posters, exhibitors, and health break area	Science Committees	Science Committees	Science Committees	Science Committees
15:30–16:00	Health break				
16:00–open end	Posters exhibitors, and health break area	Science Committees	Science Committees	Science Committees	Science Committees

THURSDAY 25 SEPTEMBER

09:00–10:00	Posters, exhibitors, and health break area		Plenary lecture on “Possible effects of retreating sea-ice cover on Subarctic and Arctic ecosystems” by Victor Smetacek		
10:00–10:30	Health break				
10:30–12:00	Posters, exhibitors, and health break area	Theme Session I Fishing capacity (continued)	Theme Session B The role of sea ice in polar ecosystems	Theme Session C Mid-ocean ridges and seamounts: oceanography, ecology, and exploitation	Theme Session E Marine spatial planning (continued)
12:00–13:00					Theme Session M How much habitat is enough? Evaluating habitats in terms of their ecosystem function, goods, and services
13:00–14:00	Lunch break				
14:00–15:30	Posters, exhibitors, and health break area	Theme Session I Fishing capacity (continued)	Theme Session B The role of sea ice (continued)	Theme Session C Mid-ocean ridges (continued)	Theme Session M How much habitat is enough? (continued)
15:30–16:00	Health break				
16:00–18:00	Posters, exhibitors, and health break area	Theme Session R Environmental and fisheries data management, access, and integration	Theme Session L Coupled physical and biological models: parameterization, validation, and applications	Theme Session C Mid-ocean ridges (continued)	Theme Session M How much habitat is enough? (continued)

FRIDAY 26 SEPTEMBER

09:00–11:00	Posters, exhibitors, and health break area	Theme Session R Environmental and fisheries data management (continued)	Theme Session L Coupled physical and biological models (continued)	Theme Session K Small-scale and recreational fisheries surveys, assessment, and management	Theme Session O Governmental quality and risk management
11:00–11:30	Health break				
11:30–13:00	Posters, exhibitors, and health break area	Theme Session R Environmental and fisheries data management (continued)	Theme Session L Coupled physical and biological models (continued)	Theme Session K Small-scale and recreational fisheries surveys (continued)	Theme Session O Governmental quality and risk management (continued)
13:00–14:00	Lunch break				
14:00–16:00	Posters, exhibitors, and health break area	Theme Session R Environmental and fisheries data management (continued)	Theme Session L Coupled physical and biological models (continued)	Theme Session K Small-scale and recreational fisheries surveys (continued)	Theme Session O Governmental quality and risk management (continued)
16:00–16:30	Health break				
16:30–17:30	Closing Session				