

ASC 2024 Draft Program

Monday						
	Sage 1	Sage 2	Northern Rock	Barbour West	C9	Poster Area
09:30 - 11:00	Plenary Opening					
11:00 - 12:00	Plenary Keynote Louisa Evans					
12:00 - 13:00	Lunch					
13:00 - 15:00	TS K Incorporating human dimensions to improve fishing opportunities advice	TS D Marine food webs and Ecosystem-based Management	TS A From Echoes to Ecology – The application of active acoustics beyond biomass estimates	TS J Moving the latest developments from machine learning and AI closer to exploiting mountains and lakes of data	TS Q Small Scale Fisheries, where are you?	
15:00 - 15:30	Break					
15:30 - 17:00	TS K Incorporating human dimensions to improve fishing opportunities advice	TS D Marine food webs and Ecosystem-based Management	TS A From Echoes to Ecology – The application of active acoustics beyond biomass estimates	TS J Moving the latest developments from machine learning and AI closer to exploiting mountains and lakes of data (runs until 17:30)	TS Q Small Scale Fisheries, where are you?	
17:00 - 18:30					Network Session The quest for interdisciplinarity: addressing ocean challenges using a diverse range of skills and expertise	
18:30 - 19:00	Break					
19:00 - 20:30	Reception					

Tuesday						
	Sage 1	Sage 2	Northern Rock	Barbour West	C9	Poster Area
09:00 - 10:00	Plenary Keynote Minna Epps					
10:00 - 10:30	Break					
10:30 - 12:00	TS G Ecosystem outcomes of co-existence with offshore renewable energy	TS F New avenues for incorporating ecosystem processes in models used for fisheries management	TS R Scientific advances under ICES Science Plan	TS D Marine food webs and Ecosystem-based Management	TS A From Echoes to Ecology – The application of active acoustics beyond biomass estimates	
12:00 - 13:00	Lunch					
13:00 - 15:30	TS G Ecosystem outcomes of co-existence with offshore renewable energy	TS F New avenues for incorporating ecosystem processes in models used for fisheries management	TS R Scientific advances under ICES Science Plan	TS O From microbes to zooplankton: Forecasting ecosystem dynamics in a changing ocean	TS L Evaluating ecosystem-based management performance: examples of success (co-sponsored by PICES)	
15:30 - 16:00	Break					
16:00 - 19:30						Poster Session

Wednesday						
	Sage 1	Sage 2	Northern Rock	Barbour West	C9	Poster Area
09:00 - 10:30			Network Session Creating supportive fieldwork environments in marine sciences	Network Session AI thinking session	Network Session Novel engagement and communication tools for science and decision making for ecosystem-based management	
10:30 - 11:00	Break					
11:00 - 12:00						EG Poster Session
12:00 - 13:00	Lunch					
13:00 - 15:00	TS G Ecosystem outcomes of co-existence with offshore renewable energy	TS B Towards integrated operational marine science and advice	TS P Climate impacts and adaptation responses in marine fishery systems (co-sponsored by PICES)	TS M Welfare conscious and sustainable fishing in the 21st century	TS N The importance of operational oceanography in researching changing ocean	
15:00 - 15:30	Break					
15:30 - 18:00	TS E Developing applied evidence for biodiversity conservation and management	TS B Towards integrated operational marine science and advice	TS P Climate impacts and adaptation responses in marine fishery systems (co-sponsored by PICES)	TS M Welfare conscious and sustainable fishing in the 21st century	TS I Accounting for climate change in Marine Spatial Planning: Experiences and lessons learnt	
18:00 - 19:00	Free					
19:00 - 22:00	Conference Dinner					

Thursday						
	Sage 1	Sage 2	Northern Rock	Barbour West	C9	Poster Area
09:00 - 10:30	TS E Developing applied evidence for biodiversity conservation and management	TS I Accounting for climate change in Marine Spatial Planning: Experiences and lessons learnt	TS K Incorporating human dimensions to improve fishing opportunities advice	TS H How can camera-based electronic monitoring improve bycatch management?	TS C How do we adapt our approach to deal with novel contaminants in the marine environment?	
10:30 - 11:00	Break					
11:00 - 12:00	TS E Developing applied evidence for biodiversity conservation and management	TS I Accounting for climate change in Marine Spatial Planning: Experiences and lessons learnt	TS K Incorporating human dimensions to improve fishing opportunities advice	TS H How can camera-based electronic monitoring improve bycatch management?	TS C How do we adapt our approach to deal with novel contaminants in the marine environment?	
12:00 - 13:15	Lunch		Network Session ICES Showdown			
13:15 - 14:15	TS E Developing applied evidence for biodiversity conservation and management	TS I Accounting for climate change in Marine Spatial Planning: Experiences and lessons learnt	TS K Incorporating human dimensions to improve fishing opportunities advice	TS H How can camera-based electronic monitoring improve bycatch management?	TS C How do we adapt our approach to deal with novel contaminants in the marine environment?	
14:15 - 14:30	Break					
14:30 – 15:30	Plenary Keynote Tom Langbehn					
15:30 – 16:00	Awards & Closing Ceremony					

