ASC 2024 Draft Program

Mondov						
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	TS D	TS A	TS J	TS Q	
13.00	Incorporating human dimensions to improve fishing opportunities advice	Marine food webs and Ecosystem-based Management	From Echoes to Ecology – The application of active acoustics beyond biomass estimates	Moving the latest developments from machine learning and Al closer to exploiting mountains and lakes of data	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 Al 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					1
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	1	1	1	,	1
16:00 - 19:30						Poster Session

Wednesday						
	Sage 1	Sage 2	Northern Rock	Barbour West	C9	Poster Area
09:00 - 10:30			Network Session	Network Session	Network Session	
			Creating supportive	AI thinking session	Novel engagement	
			fieldwork		and communication	
			environments in		tools for science and	
			marine sciences		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	TS B	TS P	TS M	TS N	
	Ecosystem outcomes	Towards integrated	Climate impacts and	Welfare conscious	The importance of	
	of co-existence with	operational marine	adaptation responses	and sustainable	operational	
	offshore renewable	science and advice	in marine fishery	fishing in the 21st	oceanography in	
	energy		systems	century	researching changing	
			(co-sponsored by		ocean	
			PICES)			
15:00 - 15:30	Break					
15:30 - 18:00	TS E	TS B	TS P	TS M	TS I	
	Developing applied	Towards integrated	Climate impacts and	Welfare conscious	Accounting for	
	evidence for	operational marine	adaptation responses	and sustainable	climate change in	
	biodiversity	science and advice	in marine fishery	fishing in the 21st	Marine Spatial	
	conservation and		systems	century	Planning: Experiences	
	management		(co-sponsored by		and lessons learnt	
			PICES)			
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	TS I	TS K	TS H	TS C	
	Developing applied	Accounting for	Incorporating human	How can camera-	How do we adapt our	
	evidence for	climate change in	dimensions to	based electronic	approach to deal with	
	biodiversity	Marine Spatial	improve fishing	monitoring improve	novel contaminants	
	conservation and	Planning:	opportunities advice	bycatch	in the marine	
	management	Experiences and		management?	environment?	
		lessons learnt				
10:30 - 11:00	Break					
11:00 - 12:00	TS E	TSI	TS K	TS H	TS C	
	Developing applied	Accounting for	Incorporating human	How can camera-	How do we adapt our	
	evidence for	climate change in	dimensions to	based electronic	approach to deal with	
	biodiversity	Marine Spatial	improve fishing	monitoring improve	novel contaminants	
	conservation and	Planning:	opportunities advice	bycatch	in the marine	
	management	Experiences and		management?	environment?	
		lessons learnt				
12:00 - 13:15	Lunch		Network Session			
			ICES Showdown			
13:15 - 14:15	TS E	TSI	TS K	TS H	TS C	
	Developing applied	Accounting for	Incorporating human	How can camera-	How do we adapt our	
	evidence for	climate change in	dimensions to	based electronic	approach to deal with	
	biodiversity	Marine Spatial	improve fishing	monitoring improve	novel contaminants	
	conservation and	Planning:	opportunities advice	bycatch	in the marine	
	management	Experiences and		management?	environment?	
		lessons learnt				
14:15 - 14:30	Break					
14:30 – 15:30	Plenary Keynote					
	Tom Langbehn					
15:30 – 16:00	Awards & Closing					
	Ceremony					