ASC Draft Program

	Room 0B	Room 0E	Room 0D	Room 0A	Room 0C	Poster Area
09:30 - 11:00	Plenary Opening					
11:00 - 12:00	Plenary Keynote					
12:00 - 13:00	Lunch					
13:00 - 15:00	TS B Towards climate- informed ecosystem- based fisheries management (co-sponsored by PICES)	TS M Putting more science in: stakeholder engagement in marine research and policy processes	TS K Small-Scale fisheries under global change – threats and opportunities	TS F Integration of molecular tools for biodiversity, risk assessment, ecosystem advice within a changing climate	TS P Stock assessments: from fundamentals to improvements – latest developments and applications	
15:00 - 15:30	Break					
15:30 - 17:30	TS B Towards climate- informed ecosystem- based fisheries management (co-sponsored by PICES)	TS M Putting more science in: stakeholder engagement in marine research and policy processes	TS K Small-Scale fisheries under global change – threats and opportunities	TS F Integration of molecular tools for biodiversity, risk assessment, ecosystem advice within a changing climate	TS E Environmental risk assessment of aquaculture (co-sponsored by PICES)	
17:30 - 19:00				Network Session Deepening development and use of social science and humanities expertise in ICES	Network Session Ecological carrying capacity of aquaculture	
19:00 - 20:30	Reception					

Tuesday						
	Room 0B	Room 0E	Room 0D	Room 0A	Room 0C	Poster Area
09:00 - 10:00	Plenary Keynote					
10:00 - 10:30	Break					
10:30 - 12:00	TS C Managing fisheries bycatch of threatened species	TS J Joining forces for the better assessment of highly migratory and other wide-ranging species	TS O A region to be managed: the case of the Bay of Biscay and the Iberian Coast under environmental and socio-economic stressors	TS M Putting more science in: stakeholder engagement in marine research and policy processes	TS H Future Integrated Ecosystem Assessments	
12:00 - 13:00	Lunch			1		L
13:00 - 15:30	TS C Managing fisheries bycatch of threatened species	TS J Joining forces for the better assessment of highly migratory and other wide-ranging species	TS O A region to be managed: the case of the Bay of Biscay and the Iberian Coast under environmental and socio-economic stressors	TS B Towards climate- informed ecosystem- based fisheries management (co-sponsored by PICES)	TS H Future Integrated Ecosystem Assessments	
15:30 - 16:00	Break			l		
16:00 - 19:30						Poster Session
Wednesday						
	Room 0B	Room 0E	Room 0D	Room 0A	Room 0C	Poster Area
09:00 - 10:30		Network Session Working toward enhanced utilization	Network Session Aquaculture in ICES: from science to advice	OSPAR's Quality Status Report: delivering your		

		of fishery dependent		science to policy			
		information		makers			
10:30 - 11:00	Break						
11:00 - 12:00						EG Poster Session	
12:00 - 13:00	Lunch						
13:00 - 15:00	TS P Stock assessments: from fundamentals to improvements – latest developments and applications	TS D Future of fisheries- independent surveys - progress in design, technology, estimation and management	TS L Advancing scientific support for evaluating trade-offs in ecosystem-based management		TS Q Scientific advances under ICES Science Plan		
15:00 - 15:30	Break						
15:30 - 18:00	TS P Stock assessments: from fundamentals to improvements – latest developments and applications	TS D Future of fisheries- independent surveys - progress in design, technology, estimation and management	TS L Advancing scientific support for evaluating trade-offs in ecosystem-based management	TS A Ecosystem science needed to support a new era of offshore marine renewable energy	TS G Diversity, equity, and inclusion in marine science and related sectors		
18:00 - 19:00	Free						
19:00 - 22:00	Conference Dinner						
Thursday							
	Room 0B	Room 0E	Room 0D	Room 0A	Room 0C	Poster Area	
09:00 - 10:00	Plenary Keynote						
10:00 - 10:30	Break	1	1	1	1	<u>I</u>	
10:30 - 12:00	TS A Ecosystem science needed to support a	TS C	TS I Towards an improved global fisheries	TS D Future of fisheries- independent surveys	TS N An unexpected journey - continuing		

	new era of offshore marine renewable energy	Managing fisheries bycatch of threatened species	management through genomic solutions	 progress in design, technology, estimation and management 	the pathway for oceanography in ICES science and advice
12:00 - 13:00	Lunch			U	
13:00 - 14:30	TS A Ecosystem science needed to support a new era of offshore marine renewable energy	TS C Managing fisheries bycatch of threatened species	TS I Towards an improved global fisheries management through genomic solutions	TS L Advancing scientific support for evaluating trade-offs in ecosystem-based management	TS N An unexpected journey - continuing the pathway for oceanography in ICES science and advice
14:30 - 15:00	Break				
15:00 - 15:30	Awards & Closing Ceremony				