

Time	Le Grand Théâtre	Le Petit Théâtre	Salle Méridienne	Salle 2	Salle AB
09:00-10:00	Opening ceremony				
10:00-11:00	Special event				
11:00-12:00	Coffee break				
12:00-13:00	Plenary keynote in Le Grand Théâtre				
13:00-14:00	Lunch				
14:00-15:00	Keynote in Le Grand Théâtre: 100 years of ICES Journal of Marine Science				
15:00-15:30	Coffee break				
15:30-17:00	R Other important research not covered in this year's theme sessions	K Integrative approaches for marine biodiversity assessment	B Integrating ecosystem aspects into single-species fisheries management advice	C From turbines to ecosystems	D Bycatch reduction technologies
17:00-18:00	Network session: DEI and the research life cycle	Network session: Future-proofing ICES Science and Advice		Network session: Engaging citizens in biodiversity monitoring	
18:00-19:00			Network session: The ICES catwalk		
19:30-21:00	Welcome Reception at Hôtel de Ville de Brest				

Wednesday 16 September

Time	Le Grand Théâtre	Le Petit Théâtre	Salle Méridienne	Salle 2	Salle AB
09:00-10:00	Plenary keynote in Le Grand Théâtre: Does seasonality matter? Unravelling the seasonality of the biological carbon pump and consequences for carbon sequestration in the ocean				
10:00-10:45	Coffee break and Expert Group poster session on Ground floor				
10:45-13:00	R Other important research not covered in this year's theme sessions	K Integrative approaches for marine biodiversity assessment	B Integrating ecosystem aspects into single-species fisheries management advice	C From turbines to ecosystems	D Bycatch reduction technologies
13:00-14:00	Lunch				
14:00-15:30	A Participatory modelling: Why do it, how to do it, and with whom?	K Integrative approaches for marine biodiversity assessment	B Integrating ecosystem aspects into single-species fisheries management advice	C From turbines to ecosystems	D Bycatch reduction technologies
15:30-16:00	Coffee break				
16:00-17:30	A Participatory modelling: Why do it, how to do it, and with whom?	K Integrative approaches for marine biodiversity assessment	B Integrating ecosystem aspects into single-species fisheries management advice	C From turbines to ecosystems	E Causes and consequences of extreme temperature events
17:30-19:30	Scientific poster session on Level 1				
18:00-19:00	Project session: From projects to impact				

Time	Le Grand Théâtre	Le Petit Théâtre	Salle Méridienne	Salle 2	Salle AB
08:30-10:30	R Other important research not covered in this year's theme sessions	K Integrative approaches for marine biodiversity assessment	B Integrating ecosystem aspects into single-species fisheries management advice	C From turbines to ecosystems	H Understanding and managing human impacts on marine benthic ecosystem functioning
10:30-11:00	Coffee break				
11:00-12:30	F From climate models to meaningful advice	J Social-ecological assessment in multi-use marine spaces	R Other important research not covered in this year's theme sessions	N Ecological impacts of warming-induced changes in organismal body sizes	I Restoring fished seascapes
12:30-13:30	Lunch				
13:30-15:00	F From climate models to meaningful advice	J Social-ecological assessment in multi-use marine spaces	R Other important research not covered in this year's theme sessions	N Ecological impacts of warming-induced changes in organismal body sizes	I Restoring fished seascapes
15:00-15:30	Coffee break				
15:30-17:00	F From climate models to meaningful advice	J Social-ecological assessment in multi-use marine spaces	H Understanding and managing human impacts on marine benthic ecosystem functioning	N Ecological impacts of warming-induced changes in organismal body sizes	L Quantifying and assessing contaminant impacts
17:00-18:00		Network session: Trials and triumphs: Strengthening the next generation of scientists	Network session: Evaluating the trade-offs of nature-inclusive designs for offshore wind in Europe	Network session: Enhancing the integration of oceanographic data into fish stock assessments	

Friday 18 September

Time	Le Grand Théâtre	Le Petit Théâtre	Salle Méridienne	Salle 2	Salle AB
09:00-11:00	M Data quality in small-scale fisheries	O Aquaculture and impact of climate change	P Plankton, especially gelatinous zooplankton, and its interaction with fisheries	Q Building partnerships for novel oceanographic and fisheries-dependent data	G Rethinking Marine AI
11:00-11:30	Aquaculture coffee break				
11:30-13:00	M Data quality in small-scale fisheries	O Aquaculture and impact of climate change	P Plankton, especially gelatinous zooplankton, and its interaction with fisheries	Q Building partnerships for novel oceanographic and fisheries-dependent data	G Rethinking Marine AI
13:00-14:00	Lunch				
14:00-14:45	Closing ceremony				