## **Monday 15 September**



	MRI 201	KU S. Vaitekūnas hall	Aula Magna KA 1	Aula Magna KA 2	Aula Magna Conference Hall	LCC
09:30-11:00						Opening Ceremony
11:00-12:00						Plenary Keynote Mike Elliott  Emerald Growth and the importance of connectivity in transitional waters between the catchment and marine areas
12:00-13:30	Lunch					
13:30-15:00	TS F Improving operational implementation of spatial stock assessment and management	TS J Integrating oceanographic data and products into marine ecosystems research	TS Q Marine biodiversity and ecosystem services for a sustainable future	TS R Other important research, not covered in this year's theme sessions	TS I Approaches to the inclusion of Indigenous and local knowledge in fisheries management and policy development	
15:00-15:30	Break					
15:30-18:00	TS F Improving operational implementation of spatial stock assessment and management	TS J Integrating oceanographic data and products into marine ecosystems research	TS Q Marine biodiversity and ecosystem services for a sustainable future	TS R Other important research, not covered in this year's theme sessions	TS I Approaches to the inclusion of Indigenous and local knowledge in fisheries management and policy development	
18:00-20:30	Reception					

## **Tuesday 16 September**



	MRI 201	KU S. Vaitekūnas hall	Aula Magna KA 1	Aula Magna KA 2	Aula Magna Conference Hall	LLC	
08:30-09:30						Plenary Keynote Llucia Mascorda-Cabre Ropes to Reefs: A multi-trophic level approach to inform management and policy	
09:30-10:00	Break						
10:00-12:00	<b>TS D</b> Fish tagging - The good, the bad, and the unknown	TS A Global evidence on effects of offshore marine artificial structures to inform resource management decisions	TS E What can we learn from long-term time-series?	TS G The human dimension in adaptive marine management	<b>TS K</b> Tradition and innovation in fish early-life history research		
12:00-13:00	Lunch						
12:00-13:00 13:00-15:30	Lunch  TS D  Fish tagging - The good, the bad, and the unknown	TS A Global evidence on effects of offshore marine artificial structures to inform resource management decisions	TS E What can we learn from long-term time-series?	TS G The human dimension in adaptive marine management	TS C Co-sponsored by PICES Climate-ready fisheries management in the UN Ocean Decade		
	<b>TS D</b> Fish tagging - The good, the bad, and	Global evidence on effects of offshore marine artificial structures to inform resource management	What can we learn from long-term	The human dimension in adaptive marine	Co-sponsored by PICES Climate-ready fisheries management in the UN Ocean		
13:00-15:30	<b>TS D</b> Fish tagging - The good, the bad, and the unknown	Global evidence on effects of offshore marine artificial structures to inform resource management	What can we learn from long-term	The human dimension in adaptive marine	Co-sponsored by PICES Climate-ready fisheries management in the UN Ocean		

## Wednesday 17 September



	MRI 201	KU S. Vaitekūnas hall	Aula Magna KA 1	Aula Magna KA 2	Aula Magna Conference Hall	Conference hall	
08:30-10:30			Network Session Peer review: best practice and training	Network Session Gender equity in marine science			
10:30-11:30	Expert group poster session						
11:30-12:30	Lunch						
12:30-14:30	TS H Co-sponsored by PICES Managing for species distribution shifts	TS A Global evidence on effects of offshore marine artificial structures to inform resource management decisions	TS E What can we learn from long-term time-series?		TS 0 Lessons, challenges, and opportunities in marine spatial conservation planning	<b>TS Q</b> Marine biodiversity and ecosystem services for a sustainable future	
14:30-15:00	Break						
15:00-17:30	TS H Co-sponsored by PICES Managing for species distribution shifts	TS P Vulnerable Marine Ecosystems (VMEs) - From data through models to ICES Advice	TS M Controversial opinions in stock assessment and fisheries management	TS R Other important research, not covered in this year's theme sessions	TS 0 Lessons, challenges, and opportunities in marine spatial conservation planning	TS B Assessment of cumulative impacts on marine biodiversity	
17:30-18:30	Free time						
18:30-22:00	Conference Dinner						

## **Thursday 18 September**



	MRI 201	KU S. Vaitekūnas hall	Aula Magna KA 1	Aula Magna KA 2	Aula Magna Conference Hall	Conference hall
09:00 -10:30	TS M Controversial opinions in stock assessment and fisheries management	TS K Tradition and innovation in fish early-life history research	TS B Assessment of cumulative impacts on marine biodiversity	<b>TS L</b> Sustainable aquaculture impact indicators	<b>TS N</b> The biological carbon cycle, the role of marine animals, and the impacts of fishing	<b>TS G</b> Co-sponsored by PICES The human dimension in adaptive marine management
10:30 -11:00	Break					
11:00 -12:00	TS M Controversial opinions in stock assessment and fisheries management	TS K Tradition and innovation in fish early-life history research	TS B Assessment of cumulative impacts on marine biodiversity	TS 0 Lessons, challenges, and opportunities in marine spatial conservation planning	TS C Climate-ready fisheries management in the UN Ocean Decade	<b>TS G</b> Co-sponsored by PICES The human dimension in adaptive marine management
12:00 -13:00	Lunch					
13:00 -14:00			Plenary Keynote Ute Daewel The impact of offshore wind farms on coastal ecosystems			
14:00 -14:15	Break					
14:15 -17:30			For and from the Baltic: Navigating the future of fisheries with ecosystem- based management			
17:30 -18:00			Awards ceremony and closing			