## **Monday 15 September**



	LCC	MRI 201	S. Vaitekūnas hall	Aula Magna AK 1	Aula Magna AK 2	Aula Magna Conference Hall		
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		F Improving operational implementation of spatial stock assessment and management	Integrating oceanographic data and products into marine ecosystems research	<b>Q</b> Marine biodiversity and ecosystem services for a sustainable future	R Other important research, not covered in this year's theme sessions	Approaches to the inclusion of Indigenous and local knowledge in fisheries management and policy development		
15:00-15:30	Break							
15:30-18:00		F Improving operational implementation of spatial stock assessment and management	Integrating oceanographic data and products into marine ecosystems research	<b>Q</b> Marine biodiversity and ecosystem services for a sustainable future	R Other important research, not covered in this year's theme sessions	Approaches to the inclusion of Indigenous and local knowledge in fisheries management and policy development		
18:00-20:30	Welcome reception							

## **Tuesday 16 September**



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	LCC	MRI 201	S. Vaitekūnas hall	Aula Magna AK 1	Aula Magna AK 2	Aula Magna Conference Hall	
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>D</b> Fish tagging - The good, the bad, and the unknown	A Global evidence on effects of offshore marine artificial structures to inform resource management decisions	<b>E</b> What can we learn from long-term time-series?	<b>G</b> The human dimension in adaptive marine management	K Tradition and innovation in fish early-life history research	
12:00-13:00	Lunch						
13:00-15:30		<b>D</b> Fish tagging - The good, the bad, and the unknown	A Global evidence on effects of offshore marine artificial structures to inform resource management decisions	<b>E</b> What can we learn from long-term time-series?	<b>G</b> The human dimension in adaptive marine management	C Co-sponsored by PICES Climate-ready fisheries management in the UN Ocean Decade	
15:30-16:00	Break						
16:00-17:15				Network session Marine sciences and the offshore wind sector	Network session A self-reflection in Marine Sciences	Network session Lights, camera, TAF code! The TAF- cademy Awards	
17:15-19:00	Poster session in the marqu	iee					

## Wednesday 17 September



	Conference hall	MRI 201	S. Vaitekūnas hall	Aula Magna AK 1	Aula Magna AK 2	Aula Magna Conference Hall	
08:30-10:00				<b>Network session</b> Peer review: best practice and training	<b>Network session</b> Gender equity in marine science		
09:45-10:30	Expert group poster session in the foyer in front of Aula Magna						
10:00-10:30	Coffee break						
10:30-12:30	<b>Q</b> Marine biodiversity and ecosystem services for a sustainable future	H Co-sponsored by PICES Managing for species distribution shifts	A Global evidence on effects of offshore marine artificial structures to inform resource management decisions	<b>E</b> What can we learn from long-term time-series?		C Lessons, challenges, and opportunities in marine spatial conservation planning	
12:30-13:30	Lunch						
13:30-16:00	B Assessment of cumulative impacts on marine biodiversity	H Co-sponsored by PICES Managing for species distribution shifts	P Vulnerable Marine Ecosystems (VMEs) - From data through models to ICES Advice	M Controversial opinions in stock assessment and fisheries management	R Other important research, not covered in this year's theme sessions	<b>O</b> Lessons, challenges, and opportunities in marine spatial conservation planning	
16:15	Bus pickup for conference dinner						
16:15-22:00	Conference dinner						

## **Thursday 18 September**



Conference hall  G Co-sponsored by PICES The human dimension in	MRI 201  M Controversial	S. Vaitekūnas hall K	Aula Magna AK 1	Aula Magna AK 2	Aula Magna Conference Hall	
Co-sponsored by PICES The human		K				
adaptive marine management	opinions in stock assessment and fisheries management	Tradition and innovation in fish early-life history research	<b>B</b> Assessment of cumulative impacts on marine biodiversity	<b>L</b> Sustainable aquaculture impact indicators	N The biological carbon cycle, the role of marine animals, and the impacts of fishing	
Break						
G Co-sponsored by PICES The human dimension in adaptive marine management	M Controversial opinions in stock assessment and fisheries management	K Tradition and innovation in fish early-life history research	<b>B</b> Assessment of cumulative impacts on marine biodiversity	<b>O</b> Lessons, challenges, and opportunities in marine spatial conservation planning	C Climate-ready fisheries management in the UN Ocean Decade	
Lunch						
			Plenary keynote Ute Daewel The impact of offshore wind farms on coastal ecosystems			
Break						
			<b>Side event</b> For and from the Baltic			
			Awards & Closing ceremony			
		Side event reception For and from the Baltic				
Can	G Co-sponsored by PICES The human dimension in adaptive marine management	G Co-sponsored by PICES The human dimension in adaptive marine management M Controversial opinions in stock assessment and fisheries management  Lunch	G. Co-sponsored by PICES The human opinions in stock assessment and fisheries management and fisheries management  Break  Side event reception For and from the	Controversial opinions in stock assessment and fisheries management  Controversial opinions in stock assessment of cumulative impacts on marine biodiversity  Controversial opinions in stock assessment of cumulative impacts on marine biodiversity  Controversial opinions in stock assessment of cumulative impacts on marine biodiversity  Controversial opinions in stock assessment of cumulative impacts on marine biodiversity  Controversial opinions in stock assessment of cumulative impacts on marine biodiversity  Controversial opinions in stock assessment of cumulative impacts on marine biodiversity  Controversial opinions in stock assessment of cumulative impacts on marine biodiversity  Controversial opinions in stock assessment of cumulative impacts on marine biodiversity  Controversial opinions in stock assessment of cumulative impacts on marine biodiversity  Controversial opinions in stock assessment of cumulative impacts on marine biodiversity  Controversial opinions in stock assessment of cumulative impacts on marine biodiversity  Controversial opinions in stock assessment of cumulative impacts on marine biodiversity  Controversial opinions in stock assessment of cumulative impacts on marine biodiversity  Controversial opinions in stock assessment of cumulative impacts on marine biodiversity  Controversial opinions in stock assessment of cumulative impacts on marine biodiversity  Controversial opinions in stock assessment of cumulative impacts on marine biodiversity  Controversial opinions in stock assessment of cumulative impacts on marine biodiversity  Controversial opinions in stock assessment of cumulative impacts on marine biodiversity  Controversial opinions in stock assessment opinions in stock assessment opinions in stock assessmen	G. Controversial opinions in stock assessment and fisheries management  M. Controversial opinions in stock assessment and fisheries management  M. Controversial opinions in stock assessment and fisheries management  M. Controversial opinions in stock assessment and fisheries management  M. Controversial opinions in stock assessment and fisheries management  M. Controversial opinions in stock assessment and fisheries management  M. Controversial opinions in stock assessment and fisheries in marine spatial conservation planning  M. Controversial opinions in stock assessment of cumulative impacts on marine biodiversity  M. Assessment of cumulative impacts on ma	