		Last update - Apri	13, 2023		
APRIL 16	i, SUNDAY				
0900	Workshop 1	Workshop 2	Workshop 4	Workshop 5	
1700	[Dreggen 3]	[Dreggen 4]	[Dreggen 7]	[Dreggen 8]	
0800			TRATION		
1700		open each day, S	unday to Thursday		
APRIL 1	7, MONDAY				
900			G PLENARY		
500	Welcome remarks from VIPs and organizers, Keynote talks				
1030	COFFEE / TEA BREAK				
	[Kongesal 1]	[Kongesal 2]	[Kongesal 3]	[Kongesal 4]	
1100	SESSION 9	SESSION 10 (Day 1)	SESSION 13	SESSION 11 (Day 1)	
1100	Vulnerable to resilient S-E Systems	Beyond spp on the move	Abrupt shifts and tipping points	Ocean Deoxygenation	
1230		LU	ИСН		
1330	SESSION 9 cont.	SESSION 10 (Day 1) cont.	SESSION 13 cont.	SESSION 11 (Day 1) cont.	
1500		COFFEE /	TEA BREAK		
1330 1700	SESSION 9 cont.	SESSION 10 (Day 1) cont.	SESSION 13 cont.	SESSION 11 (Day 1) cont.	
1800	WELCOME RECEPTION				
2000	[tall ship Statsraad Lehmkuhl]				
APRIL 1	8, TUESDAY				
830		MORNIN	G PLENARY		
830	Announcements, Plenary talks (S10, S11, S19)				
1014		COFFEE /	TEA BREAK		
	[Kongesal 1]	[Kongesal 2]	[Kongesal 3]	[Kongesal 4]	
	SESSION 3 (Day 1)	SESSION 10 (Day 2)	SESSION 19	SESSION 11 (Day-2)	
1100	CC vulnerability of coastal areas	Beyond spp on the move	Ocean Acidification research	Ocean Deoxygenation	
1230		LU	NCH		
1330	SESSION 3 (Day 1) cont.	SESSION 10 (Day 2) cont.	SESSION 19 cont.	SESSION 11 (Day-2) cont. SESSION 18 Beyond Blue Carbon	
1500		COFFEE /	TEA BREAK		
1530					
1700	SESSION 3 (Day 1) cont.	SESSION 10 (Day 2) cont.	SESSION 19 cont.	SESSION 18 cont.	
1800 2000	POSTER SESSION [The break area outside the main conference halls]				
APRIL 1	9, WEDNESDAY				
020	MORNING PLENARY				
830	Announcements, Plenary talks (Aqua Sp session, S2, S4, S6)				
1030		COFFEE /	TEA BREAK		
	[Kongesal 1]	[Kongesal 2]	[Kongesal 3]	[Kongesal 4]	
1100	SESSION 3 (Day 2) CC vulnerability of coastal areas	SESSION 4 Impr decision-making in coast	SESSION 2 Smart Fishing	SESSION 6 Deep-Sea responses and solution	
400-	containing of coustal areas	comms	_		
1230		LUNCH (1	2:30-13:30)		
1230			FishMIP Information Session [Kongesal 3]		
1230					
	SESSION 3 (Day 2) cont.	SESSION 4 cont.	SESSION 2 cont. [after 15:30 moves to Dreggen 8]	SESSION 6 cont. SESSION 17 Coupling social science and Economics	

Science-policy-action Panel [Kongesal 3]					
1530 1730SUPREME Special Session [Bugaarden]1530 1730Acquaculture Special session 	SESSION 17 cont.				
APRIL 20, THURSDAY					
900 MORNING PLENARY					
Announcements, Plenary talks (S14, S5, S15)					
COFFEE / TEA BREAK					
[Kongesal 1] [Kongesal 2] [Kongesal 3]	[Kongesal 4]				
SESSION 14 SESSION 8 SESSION 5	SESSION 15 Management Strategy evaluation				
1100 Coupling climate and soc-eco Responses of soc-eco syst to					
1230 models extremes					
1330 SESSION 14 cont. SESSION 8 cont. SESSION 5 cont.	SESSION 15 cont.				
	3E35ION 15 CON.				
	COFFEE / TEA BREAK				
1530 1700SESSION 14 cont.SESSION 8 cont.SESSION 5 cont.	SESSION 15 cont.				
1900 SYMPOSIUM DINNER					
[Håkonshallen] [NOT covered by Registration Fee]					
APRIL 21, FRIDAY					
[Kongesal 1] [Kongesal 2] [Kongesal 3]	[Kongesal 4]				
SESSION 16 SESSION 12					
900 Emerging challenges in Delivery of ocean obs into SESSION 7	SESSION 1				
Nature-based solutions	Marine Spatial Management				
soc-eco syst assessments	COFFEE / TEA BREAK				
soc-eco syst assessments					
soc-eco syst assessments	SESSION 1 cont.				
soc-eco syst assessments 1030 COFFEE / TEA BREAK	SESSION 1 cont.				
soc-eco syst assessments 1030 COFFEE / TEA BREAK 11:00 SESSION 16 cont. SESSION 12 cont.	SESSION 1 cont.				
soc-eco systassessments1030COFFEE / TEA BREAK11:00SESSION 16 cont.SESSION 12 cont.1200LUNCH1300SESSION 16 cont.SESSION 12 cont.1300SESSION 16 cont.SESSION 12 cont.	 				
Soc-eco syst assessments 1030 COFFEE / TEA BREAK 11:00 SESSION 16 cont. SESSION 12 cont. 1200 LUNCH 1300 SESSION 16 cont. SESSION 12 cont.	 				

Workshop 1: A systematic and rapid assessment of climate vulnerability and adaptation in marine and coastal areas Workshop 2: The Climate-Fisheries Nexus Within the UN Decade of Ocean Science for Sustainable Development:

Co-Designing Actions and Solutions for a Productive, Healthy and Resilient Ocean

Workshop 4: A global ensemble of comparable marine ecosystem models to project climate risk to species and human communities Workshop 5: S-CCME/SICCME Workshop on integrated modeling to identify climate change tipping points in marine ecosystems

Session 1: Marine spatial management supporting climate change adaptation and mitigation

Session 2: Smart fishing for climate change mitigation and adaptation

Session 3: Assessing climate change vulnerability of marine and coastal areas and associated communities

Session 4: Improving decision-making in response to change in marine-dependent coastal communities using transdisciplinary approaches

Session 5: Measuring and predicting responses of marine social-ecological systems to climate extremes

Session 6: Deep-Sea responses to, and solutions for, Climate Change

Session 7: Nature-based Solutions for Climate Adaptation and Mitigation - From Planning to Practice

Session 8: Advances in coupling regional climate and social-ecological models to improve climate-ready ecosystem management

Session 9: Transitioning from Vulnerable to Resilient and Viable Fisheries Social-Ecological Systems

Session 10: Beyond species on the move: emerging climate change impacts on the spatial dynamics of marine species, from detecting to forecasting and projecting

Session 11: Ocean Deoxygenation: Physical, Biogeochemical and Ecological Research Advances and Future Needs
Session 12: Improving pathways for delivery of multi-disciplinary ocean observations into marine assessments across multiple scales
Session 13: Detectability of non-linearities, abrupt shifts and tipping points in marine ecosystems
Session 14: Cumulative anthropogenic impacts on key Arctic species
Session 15: Using Management Strategy Evaluation to establish robust fishery management in a changing ocean
Session 16: Emerging challenges in socio-ecological systems brought about by climate-related ecosystem
changes and how to equitably manage them

Session 17: Coupling social science and economics in integrated marine climate modeling efforts

Session 18: Beyond blue carbon: Ocean-based carbon dioxide removal (CDR) approaches

Session 19: Ocean Acidification Research for Sustainability

FishMIP Information Session: Fisheries and Marine Ecosystem Model Intercomparison Project (FishMIP)

Early Career Ocean Professional (ECOP) Event:

Conducting Science at the Intersection of Climate Change and Marine Ecosystems: A Networking Session & Discussion Science-Policy-Action Panel:

Science-policy-action Panel - How is ocean science used in policy and action?

Acquaculture Special Session: Building Collaborations to Identify and Address Knowledge and Technology Gaps with the Goal of Promoting Resilient Aquaculture in the Face of Climate Change

SUPREME Special Session: SUstainability, Predictability, and REsilience of Marine Ecosystems (SUPREME) - A UN Decade of Ocean Science Programme to advance climate-informed marine ecosystem management