	Schedule	Session	Port Lympia Room	Port Lympia Room  2	Port Lympia Room  3	Port Lympia Room  4	Port Lympia Room 5	Port Lympia Room	Live Broadcast Overflow Room for Room 6	Port Lympia Room	Port Lympia Room	The Whale  Green Zone		
Tuesday	09:00 - 10:00	OPENING SESSION	Introduction and welcome	Live Broadcast Overflow Room for Introduction and Welcome										
	10:00 - 10:30	COFFEE BREAK • COFFEE												
	10:30 - 12:00	PARALLEL ORAL SESSION 1	T3-1 Climate-smart and area-based ocean management approaches, including marine protected areas	T2-7a Effectiveness, equitability and safety of ocean-based approaches to reach the mitigation and adaptation goals of the Paris Climate Agreement: open session	T10 – 10 Alignment of investments in finance and the blue economy with the goal of a sustainable, equitable and healthy ocean future	T10-4 Best practices for transdisciplinary knowledge generation	T4-1 Understanding deep-ocean ecosystems and the services they provide	T10 – 17 Marine Biophony and Anthropophony Survey: AI & Advanced Systems	Live Broadcast Overflow Room for T10 – 17 Marine Biophony and Anthropophony Survey: AI & Advanced Systems	T8 – 2a Plastic pollution: impacts, fate, and innovations	T1-6c Inclusive actions: uplifting voices of local actors, creating public awareness and increasing ocean education and literacy			
	12:00 – 14:00	2:00 - 14:00 LUNCH DISTRIBUTION • LUNCH DISTRIBUTIO												
	12:45 – 13:45	TOWN HALLS 1	TM1 From Barcelona to Nice and beyond: science and knowledge for action through the Ocean Decade	TM 15 An Ocean of Possibilities: Imagining the Future of Ocean Post- 2030 Sustainability Targets	TM 17 Managing in a shifting world: how to incorporate climate change projections in fisheries management	TM27 Empowering the Blue Economy: Education, Research, and Innovation for a Sustainable Ocean Future		TM16 Tales from the Tide: Exploring Ocean Sciences through Storytelling		TM19 Launching the International Platform for Ocean Sustainability (IPOS): Weaving knowledge systems to accelerate ocean action	TM28 Sustained funding for long-term ocean observations in support of global policy frameworks			
	14:00 – 15:30	PARALLEL ORAL SESSION 2	T3 – 7a Marine pollution and other sources of ocean degradation	T2-4 Nature-based approaches for climate mitigation and adaptation	T3 – 2 Integrated marine spatial planning and management	T1-1a Plurality of value and knowledge systems, including indigenous and local	T2-3 Ocean-based renewable energy such as offshore wind, solar, wave, thermal and tidal energy	· · · · · · · · · · · · · · · · · · ·		T8-1 Towards harmonization of monitoring and assessment of plastic pollution	T10-1a Trends and breakthroughs in ocean science, exploration and technologies			
	15:30 – 16:00	15:30 – 16:00 COFFEE BREAK • COFFEE												
	16:00 – 17:30	PARALLEL ORAL SESSION 3	T3 – 5 Implementation of the BBNJ Agreement	T2-6 Adaptation strategies for addressing sea-level rise and coastal resilience, encompassing social determinants and climate justice considerations in adaptation planning	T7-1 Management, practices, and technology for sustainable fisheries and mariculture	T3 – 4 Marine protection and human well-being	T10 – 14 The marine connectivity science we need for the ocean we want – Advancing research on marine functional connectivity for improved management and governance	T4-5 Effective and equitable stewardship of the deep ocean	Live Broadcast Overflow Room for T4-5 Effective and equitable stewardship of the deep ocean	T8 – 3 Impacts of plastic pollution on human well-being and marine ecosystems	T10-1b Trends and breakthroughs in ocean science, exploration and technologies			
	18:00 - 20:00	POSTER SESSION 1	TM22 On a Mission to restore the Ocean and Waters – Towards the deployment at scale of innovative solutions for Ocean restoration and resilience of coastal communities									POSTER SESSION 1		

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									for Room 6			Green Zone
day	09:00 - 10:00	TOWN HALLS 2	TM8 The Need for a Sustained and Fit-for-Purpose Ocean Observing System: From Physics to Socio-Ecosystems	TM9 Greening the Blue how the IUCN Green List for protected and conserved areas can help us meet the 30×30 objective	TM24 Call for action to advance ocean prediction capabilities for the benefits of society	TM4 Funding research at multi-levels to contribute to the objectives of The Ocean Decade	TM 14 Bringing the Outside, In: Voices for The Science We Need for the Ocean We Want	n support scientific pursuits while engaging	Live Broadcast Overflow Room for Using private entreprise to support scientific pursuits while engaging public interest in the deep ocean			
	10:00 - 10:30	COFFEE BREAK • COFFEE										
	10:30 - 12:00	KEYNOTE 1-3	K6 Securing ocean life for sustainable development by David Obura  K1 Ocean Rights: Human and Non-Human Rights to a Healthy Ocean by Michelle Bender	Live Broadcast Overflow Room for Keynote Speeches								
			K4 Blue Economy and Smart Ocean in Sustainable Developments by Takashi Gojobori									
	12:00 – 14:00	LUNCH DISTRIBUTION • LUNCH DIS										
	12:45 – 13:45	TOWN HALLS 3	TM 12 Enhanced Carbon Dioxide Removal Through Ocean Negative Carbon Emission Approaches	TM21 Marine Knowledge at the Fingertips of our Communities: Designing Digital Twins of the Ocean		TM10 Capacity Development in the UN Ocean Decade ECOP Programme: successes, challenges, and ways forward		TM32 Blue Energy: The new frontier of the Costa Rica's ocean-based energy portfolio	Live Broadcast Overflow Room for Blue Energy: The new frontier of the Costa Rica's ocean-based energy portfolio			
	14:00 – 15:30	PARALLEL ORAL SESSION 4	T2 – 1 Ocean-climate interactions and changes, with a particular emphasis on extreme events	T2-5a Carbon dioxide removal approaches: effectiveness, durability, risks, as well as monitoring, reporting and verification. Contributions addressing justice, governance and policy aspects are also welcome	T10 – 8 Voices of local actors, public awareness and education		T4-4 One Ocean, many deep-seas: what human uses?	T7-2 Practices for supporting equitable and transgenerational access to aquatic foods	Live Broadcast Overflow Room for T7 – 2 Practices for supporting equitable and transgenerational access to aquatic foods	•	T10-2a Research infrastructure to sustain, expand and share ocean observations, data, monitoring and modelling	
	15:30 – 16:00	COFFEE BREAK • COFFE	FEE BREAK • COFFEE BREAK • COFFEE BREAK	AK • COFFEE BREAK • COFFEE BREAK	• COFFEE BREAK • COFFEE BREAK • C	OFFEE BREAK • COFFEE BREAK • COF'	FEE BREAK • COFFEE BREAK • COFFEF	EE BREAK • COFFEE BREAK • COFFEE BREA	.EAK • COFFEE BREAK • COFFEE BREA'	.K • COFFEE BREAK • COFFEE BREAK •	COFFEE BREAK • COFFEE BREAK • CC	OFFEE BREAK • COFFEE BR
	16:00 – 17:30	PARALLEL ORAL SESSION 5		T2-5b Carbon dioxide removal approaches: effectiveness, durability, risks, as well as monitoring, reporting and verification. Contributions addressing justice, governance and policy aspects are also welcome	T5 – 2 Exploring the Blue Frontier: Two Decades of Resources from the Tara Research Schooner			T4-2 Environmental, social and economic impacts arising from deep-ocean activities	Live Broadcast Overflow Room for T4 – 2 Environmental, social and economic impacts arising from deep-ocean activities	· · · · · · · · · · · · · · · · · · ·	T10 – 2b Research infrastructure to sustain, expand and share ocean observations, data, monitoring and modelling	
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									for Room 6			Green Zone		
Thursday	08:30 -10:00	PARALLEL ORAL SESSION 6	T3 – 10 Protection and restoration of marine and coastal ecosystems to ensure sustainable and equitable management: Open Session	T2-7b Effectiveness, equitability and safety of ocean-based approaches to reach the mitigation and adaptation goals of the Paris Climate Agreement: open session	T7-4 Improving understanding of the role of aquatic foods in food security and sovereignty	T10 – 16 Driving Global Action for Ocean Sustainability: The Role of an International Platform for Ocean Sustainability (IPOS)	T4-6 Knowledge of the deep ocean and ways to enable its sustainable use: Open Session	T10-6 Capacity-building and sharing, knowledge exchange	Live Broadcast Overflow Room for T10 – 6 Capacity-building and sharing, knowledge exchange	T10-12 ECOP session 2: Innovation: exploring low-tech/low-cost solutions for ocean science	T10 – 2c Research infrastructure to sustain, expand and share ocean observations, data, monitoring and modelling			
	10:00 - 10:30	10:00 – 10:30 COFFEE BREAK • COFFEE												
	10:30 - 12:00	KEYNOTE 4 – 6	K7 Uncertain Future for Fish and Fisheries: A Call for Action and Adaptation by Yunne Shin	Live Broadcast Overflow Room for Keynote Speeches										
			K5 Diverse Food Systems Support Justice and Nutrition by Christina Hicks  K2 Understanding Ocean Carbon Storage in the Era of Carbon Management by Corinne Le Quéré											
	12:00 - 14:00	12:00 - 14:00 LUNCH DISTRIBUTION • LUNCH DISTRIBUTI												
	12:45 – 13:45	TOWN HALLS 4	TM30 Underpinning Ocean Knowledge for Societal Benefit: The Urgency to Implement OneArgo by 2030	TM2 Should 30×30 include temporary protection?	TM18 Which knowledge do we want for conserving ocean biodiversity and securing small-scale fisheries?	TM3 Coastal and ocean-based tourism  – a threat to the coastal environment or driver of restoration and sustainable development?	TM31 Optimising the potential of aquatic food systems - Science needs for a Blue Transformation	TM26 The Cassandra Local Climate Forums: Lessons for ocean sustainability from a socio-political approach to climate change	Live Broadcast Overflow Room for The Cassandra Local Climate Forums: Lessons for ocean sustainability from a socio-political approach to climate change	TM33 Blue Carbon in the Global Ocean	TM11 Scientific support to the BBNJ Agreement			
	14:00 - 15:30	PARALLEL ORAL SESSION 7	T3 – 9a Restoration of marine ecosystems	T2 – 2a Impacts and risks of a changing ocean on ecosystems and society, including ocean warming and acidification, deoxygenation, sea-level rise	T10-7 Cooperative and cost-effective planetary ocean biology	T10 – 9a Strengthening the link between science and policy in the context of international ocean governance	T7-3 Practices for supporting small-scale fishery and mariculture actors	T6-7 Transparency in the fisheries sector, including illegal, unreported and unregulated fishing: Open Session	Live Broadcast Overflow Room for T6-7 Transparency in the fisheries sector, including illegal, unreported and unregulated fishing: Open Session	T3 – 6d Marine biodiversity observation and monitoring	T10–18 From Science to Shoreline: Bridging Knowledge, Policy, and Action for Coastal Resilience			
	15:30 – 16:00	15:30 – 16:00 COFFEE BREAK • COFFEE												
	16:00 – 17:30	PARALLEL ORAL SESSION 8	T3 – 9b Restoration of marine ecosystems	T2 – 2b Impacts and risks of a changing ocean on ecosystems and society, including ocean warming and acidification, deoxygenation, sea-level rise	T7-6 Sustainability, equitability, and safety of ocean-based food systems: Open Session	T3 – 6e Marine biodiversity observation and monitoring	T1-6a Inclusive actions: uplifting voices of local actors, creating public awareness and increasing ocean education and literacy	T9-1a Environmental footprint of maritime transport and decarbonization of shipping: Open session	Live Broadcast Overflow Room for T9-1a Environmental footprint of maritime transport and decarbonization of shipping: Open session	T8 – 2b Plastic pollution: impacts, fate, and innovations	T10-19 Connecting Ocean Science to Global Biodiversity Goals: Observation Data, and Knowledge to Support GBF and BBNJ Implementation	5,		
	18:00 - 20:00	POSTER SESSION 3										POSTER SESSION 3		

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Friday	08:30 - 10:00	KEYNOTE 7 – 9	K9 Marine Litter: Unveiling the Encrypted Message in a Bottle by Alexander Turra  K3 Evolution and Tipping Dynamics of Complex Coastal Zone Systems by Minhan Dai  K8 Understanding Prioritized Deep-Sea Research in the Indian Ocean by Sheena Talma	Live Broadcast Overflow Room for Keynote Speeches								
	10:00 - 10:30	COFFEE BREAK • COFFEE										
	10:30 - 12:00	PARALLEL ORAL SESSION 9	T3 – 6a Marine biodiversity observation and monitoring	T10-3 Digital twins of the ocean to explore scenarios, their outcomes and impacts, and support decision	T1-2 Human and non-human rights to a healthy ocean	T10 – 21 Inclusive science-policy- society interfaces	T1-6b Inclusive actions: uplifting voices of local actors, creating public awareness and increasing ocean education and literacy	T9 – 1b Environmental footprint of maritime transport and decarbonization of shipping: Open session	Live Broadcast Overflow Room for T9 – 1b Environmental footprint of maritime transport and decarbonization of shipping: Open session	T8-7 Marine plastic pollution: Open Session	T1-1b Plurality of value and knowledge systems, including indigenous and local	