Tuesday at a glance

	racoday at a granco									
	Hanse Saal	Kaisen Saal	Borgward Saal	Salon Focke-Wulf	Saal Lloyd	Salon Danzig	Salon London	Salon Scharoun	Salon Roselius	Salon Bergen
9.00 - 9.45	Morning Plenary: Natalie Ban (Hanse Saal)									
9.50 - 10.35	13F - How can we apply sexual propagation to restore resilient coral reefs at significant scales?	7F - What can molecular approaches contribute to determining sublethal stressor effects on coral reefs and evaluating the effectiveness of management interventions?	4D - What are the drivers of similarity and dissimilarity within the microbiome of reefs and reef organisms?	6B - From refugia to extreme coral habitats: What can we learn? And how can they aid future coral survival?	10F - What role do non-genetic mechanisms play in adaptation of reef inhabitants to climate change?	1E - What can corals and marine calcifiers tell us about anthropogenic effects and trajectory of coral reef ecosystems under global change?	12A - Open Session: Conservation and management	2D - How will the coral populations of today affect the ecology and recovery of coral reefs in the future?		
10.35 - 11.00	Coffee break									
11.00 - 12.30	13F - How can we apply sexual propagation to restore resilient coral reefs at significant scales?	7H - Where are coral reefs now and where are they headed: The status of coral reefs of the world in 2022	4D - What are the drivers of similarity and dissimilarity within the microbiome of reefs and reef organisms?	6B - From refugia to extreme coral habitats: What can we learn? And how can they aid future coral survival?	10B - How do ecological processes affect the adaptation and evolution of coral reef organisms in the Anthropocene?	1E - What can corals and marine calcifiers tell us about anthropogenic effects and trajectory of coral reef ecosystems under global change?	12A - Open Session: Conservation and management	2D - How will the coral populations of today affect the ecology and recovery of coral reefs in the future?		WS4 - Coral disease forecasting fo the Pacific Ocean: demonstrating a new tool from NOAA Coral Reef Watch
12.30 - 14.00	Lunch break			E1 - CORDAP/GFCR event	Lunch break					
14.00 - 15.00	Sience-to-Policy Dialogue (Hanse Saal)									
15.05 - 15.50	Afternoon Plenary: Raquel Peixoto (Hanse Saal)									
15.50 - 16.15	Coffee break									
16.15 - 18.15	7H - Where are coral reefs now and where are they headed: The status of coral reefs of the world in 2022	13F - How can we apply sexual propagation to restore resilient coral reefs at significant scales?	4D - What are the drivers of similarity and dissimilarity within the microbiome of reefs and reef organisms?	6B - From refugia to extreme coral habitats: What can we learn? And how can they aid future coral survival?	10H - Behavioural responses to environmental change: what are the underlying mechanisms, ecological significance, and future consequences?	1G - Can large-scale ocean and climate reconstructions from corals	12A - Open Session: Conservation and management	15F - How has mass coral bleaching changed through time and how is it expected to progress into the future: Tools, products, and analyses. / Can evolution rescue		WS5 - Get your story heard! Using art to communicate coral reef science and conservation.
	7J - How can innovative techniques to investigate calcification and its mechanism shed light into the past, present and future of coral reef organisms?					improve our understanding of past, present, and future extremes?	12N - Communities of Practice - Do Learning Networks lead to better local management?			
18.15 - 20.00	Poster Session (Hall 4.1)									