

## Tuesday at a glance

	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	<b>Morning Plenary: Natalie Ban (Hanse Saal)</b>									
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	<b>Coffee break</b>									
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?	WS3 - How can we develop new tools and best practices to accurately delimit Symbiodiniaceae diversity in reef research?	WS4 - Coral disease forecasting for the Pacific Ocean: demonstrating a new tool from NOAA Coral Reef Watch
12.30 - 14.00	<b>Lunch break</b>			E1 - CORDAP/GFCR event	<b>Lunch break</b>					
14.00 - 15.00	<b>Science-to-Policy Dialogue (Hanse Saal)</b>									
15.05 - 15.50	<b>Afternoon Plenary: Raquel Peixoto (Hanse Saal)</b>									
15.50 - 16.15	<b>Coffee break</b>									
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		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 improve our understanding of past, present, and future extremes?	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 corals from the effects of climate change?		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?	13F - How can we apply sexual propagation to restore resilient coral reefs at significant scales?					12N - Communities of Practice - Do Learning Networks lead to better local management?			
18.15 - 20.00	<b>Poster Session (Hall 4.1)</b>									