	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday
	Foyer CCB	1 2 3 4 5 6 7 8 9 10	1 2 3 4 5 6 7 8 9 10	1 2 3 4 5 6 7 8 9 10 Ext.	1 2 3 4 5 6 7 8 9	10 1 2 3 4 5 6 7 8
9.00 - 9.45		Opening Ceremony	Plenary Natalie Ban	Plenary Nick Graham	Plenary Iliana Baums	
9.50 - 10.35		Plenary Nancy Knowlton	13F 7F 4D 6B 10F 1E 12A 2D WS3 13F 7F 4D 6B 10F 1E 12A 2D WS3 13F 7F 4D 6B 10F 1E 12A 2D WS3	13C 3A 4A 10E 7B 2E 9K 5A 13C 3A 4A 10E 7B 2E 9K 5A 13C 3A 4A 10E 7B 2E 9K 5A	4H 10G 2C 3F 7E 9A 11A 4H 10G 2C 3F 7E 9A 11A 4H 10G 2C 3F 7E 9A 11A	10.00 - 10.45 Plenary Jody Webster
10.35 - 11.00		Coffee break	Coffee break WS3	Coffee break	Coffee break	10G 7D 13A 1C 14A 12D 15A 3D
11.00 - 12.30		12B	13F 7H 4D 68B 10B 1E 12A 2D WS3 WS4 13F 7H 4D 6B 10B 1E 12A 2D WS3 WS4 13F 7H 4D 6B 10B 1E 12A 2D WS3 WS4 13F 7H 4D 6B 10B 1E 12A 2D WS3 WS4 13F 7H 4D 6B 10B 1E 12A 2D WS3 WS4 13F 7H 4D 6B 10B 1E 12A 2D WS3 WS4	13C 3A 4A 10E 7B 2E 9K 5A WS6 WS13 13C 3A 4A 10E 7B 2E 9K 5A 13H 3A 4A 10E 7G 2E 9K 5A	4H 10G 2C 3F 7E 9A 11A 8A+B 4H 10G 2F 3F 7E 9A 11A 8A+B	10A 7D 13A 1C 14A 12F 15B 10A 7D 13A 1C 14A 12F 15B
12.30 - 14.00		Lunch break	Lunch break Lunch break	Lunch break	8A+B Lunch break	10A 7D 13A 1C 14A 12F 15B 10A 7D 13A 1C 14A 12F 15B 10A 7D 13A 1C 14A 11E 15E 10A 7D 13A 1C 4A 11E 15E
14.00 - 14.45		Plenary Hans-Otto Pörtner	14.00 - 15.00 Science-to-Policy Dialogue	Plenary Katharina Fabricius	Plenary Jorge Cortés-Núñez	14.00 - 15.15 Closing Ceremony
14.50 - 16.05		12L 7A 4B+F 9F 11C 2A 6C 3C WS1 WS2 12L 7A 4B+F 9F 11C 2A 6C 3C WS1 WS2 12L 7A 4B+F 9F 11C 2A 6C 3C WS1 WS2 12L 7A 4B+F 9F 11C 2A 6C 3C WS1 WS2 12L 7A 4B+F 9F 11C 2A 6C 3C WS1 WS2	15.05 - 15.50 Plenary Raquel Peixoto 15.50 - 16.15 Coffee break	13G 3A 4A 10E 7G 2B 9G 1B 13G 3A 4A 10E 7G 2B 9G 1B	4H 13B 2B 3F 6A 9A 11D ICRS 4H 13B 2B 3F 6A 9A 11D ICRS 4H 13B 2B 3F 6A 9A 11D GM 4H 2B 3G 6A 9A 11D 15.50 - 16.15 Coffee break	WS12
16.05 - 16.30		Coffee break WS1 WS2		Coffee break	4H 13D 14A 3G 10A 9A 1A	
16.30 - 18.15	17.30 - 19.30 Icebreaker	12H TC 4B+F 9B 13E 2A 6C 15C WS1 WS2 12H TC 4B+F 9B 13E 2A 6C 15C WS1 WS2 12H TC 4B+F 9B 13E 2A 6C 15C WS1 12H TC 4B+F 9B 13E 2A 6C 15C WS1 TC 4G 9B 13E C 15C WS1 TSC WS1	7H 13F 4D 6B 10H 1G 12A 15F WSS 7J 13F 4D 6B 10H 1G 12A 15F WSS 7J 13F 4D 6B 10H 1G 12N 15F WSS 7J 13F 4D 6B 10H 1G 12N 15F WSS 7J 13F 4D 6B 10H 1G 12N 15F WSS WSS 13F WSS WSS 13F WSS WSS		4H 3D 14A 3G 10A 9A 1A 4H 3D 14A 3G 10A 9A 1A 4H 3G 9A	
			18.15 - 20.00 Poster Session		19.00 - 24.00 ICRS Night	

Monday at a glance

	1			1		t a giarice	I	ı		1		
	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	Opening Ceremony (Hanse Saal)											
9.50 - 10.35	Morning Plenary: Nancy Knowlton (Hanse Saal)											
10.35 - 11.00					Coffee	e break						
11.00 - 12.30	12B - Can we help people make smart choices in a time of crisis and uncertainty? 12K - Resilient Reefs: What is the Evidence for and the Future of	7A - Open Session: Scalable observations and technologie	4B+F - Fifty years of disease studies on coral reefs and other marine communities. What have we learned? + What is the current knowledge on understanding and effectively responding to coral disease outbreaks?	9E - Ocean acidification and coastal acidification: What are the drivers, processes and consequences for coral reef ecosystems?	11C - Shift in scleractinian dominated reefs - are we facing new winners - octoorals, sponges and macroalgae? / Sponges on coral reefs: how can we reconcile contradictory reports on controls, population and community dynamics, and functional roles?	2A - Open Session: Species and their populations	6C - Mesophotic Coral Ecosystems: Lifeboats in the Challenging Future of Coral Reefs?	3C - Coral reef metabolism and biogeochemical processes (organism to ecosystem): What are current state and future trajectories of reef functioning?				
	Resilience-Based Management?											
12.30 - 14.00	Lunch break											
14.00 - 14.45				,	Afternoon Plenary: Hans-	Otto Pörtner (Hanse Saa	ıl)					
14.50 - 16.05	12L - What are the challenges, solutions and synergies at the interface of science and policy to successfully conserve coral reefs?	7A - Open Session: Scalable observations and technologie	4B+F - Fifty years of disease studies on coral reefs and other marine communities: What have we learned? + What is the current knowledge on understanding and effectively responding to coral disease outbreaks?	9F - Plastics in corals reefs: What is there and how does it impact reef organisms?	11C - Shift in scleractinian dominated reefs - are we facing new winners - octooorals, sponges and macroalgae? / Sponges on coral reefs: how can we reconcile contradictory reports on controls, population and community dynamics, and functional roles?	2A - Open Session: Species and their populations	6C - Mesophotic Coral Ecosystems: Lifeboats in the Challenging Future of Coral Reels?	3C - Coral reef metabolism and biogeochemical processes (organism to ecosystem): What are current state and future trajectories of reef functioning?		WS2 - How do we best design, validate, and monitor test-beds for radical reef intervention?		
16.05 - 16.30				Coffee	e break				WS1 - How important are oceanic fisheries for a) coastal marine			
16.30 - 18.15	12H - How to design participatory processes to achieve transformations in reef management towards a sustainable future?	7C - How can new imaging-based tools help us better understand corals and other reef organisms?	4B+F - Fifty years of disease studies on coral reefs and other marine communities: What have we learned? + What is the current knowledge on understanding and effectively responding to coral disease outbreaks? 4E - The jellyfish Cassiopea - a model organism?	9B - How do local drivers mediate coral reef ecceystem responses to climate change?	13E - How can interventions and restoration help coral reefs survive the next few decades?	2A - Open Session: Species and their populations	6C - Mesophotic Coral Ecosystems: Lifeboats in the Challenging Future of Coral Reefs?	15C - Models as synthesis tools in coral reef research - How to identify drivers, facilitate projections, and aid management?	tenenies for a ; coasta marine resource use and management, and b) food security of island populations?			
			4G - What is the role of benthic holobionts and free-living microbes in element recycling and overall ecosystem functioning?					15D - What can photosymbiont- bearing foraminifera tell us about the past, present and future of coral reefs?	he			

Tuesday at a glance

ruesday at a giance										
Hanse Saal	Kaisen Saal	Borgward Saal	Salon Focke-Wulf	Saal Lloyd	Salon Danzig	Salon London	Salon Scharoun	Salon Roselius	Salon Bergen	
				Morning Plenary: Nat	alie Ban (Hanse Saal)					
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?			
			Coffee	break						
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?	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	
	Lunch break		E1 - CORDAP/GFCR event	Lunch break						
Sience-to-Policy Dialogue (Hanse Saal)										
				Afternoon Plenary: Raq	uel Peixoto (Hanse Saal)					
				Coffee	break					
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	6B - From refugia to extreme coral	10H - Behavioural responses to environmental change: what are the	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			
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?	microbiome of reefs and reef	do - rium eargus to externe cou- habitats: What can we learn? And how can they aid future coral survival?	underlying mechanisms, ecological significance, and future consequences?	improve our understanding of past, present, and future extremes?	12N - Communities of Practice - Do Learning Networks lead to better local management?	analyses. / Can evolution rescue		WS5 - Get your story heard! Using art to communicate coral reef science and conservation.	
Poster Session (Hall 4.1)										
	13F - How can we apply sexual propagation to restore resilient coral reefs at significant scales? 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 7J - How can innovative techniques to investigate calcification and its mechanism shed light into the past, present and future of coral repast, present and future of coral repast.	13F - How can we apply sexual propagation to restore resilient coral reefs at significant scales? 13F - How can we apply sexual propagation to restore resilient coral reefs at significant scales? 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 Lunch break TH - Where are coral reefs now and where are they headed. The status of coral reefs of the world in 2022 TH - Where are coral reefs now and where are they headed. The status of coral reefs of the world in 2022 TH - Where are coral reefs now and where are they headed. The status of coral reefs of the world in 2022 TH - Where are coral reefs now and where are they headed. The status of coral reefs of the world in 2022 TH - Where are coral reefs now and where are they headed. The status of coral reefs of the world in 2022 TH - Where are coral reefs now and where are they headed. The status of coral reefs of the world in 2022 TH - Where are coral reefs now and where are they headed. The status of coral reefs of the world in 2022 TH - Where are coral reefs now and where are they headed. The status of coral reefs of the world in 2022 TH - Where are coral reefs now and where are they headed. The status of coral reefs of the world in 2022 TH - Where are coral reefs now and where are they headed. The status of coral reefs of the world in 2022 TH - 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? 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 Lunch break 7H - Where are coral reefs now and where are they headed: The status of coral reefs of the world in 2022 Lunch break 13F - How can innovative techniques to investigate calcification and its mochanism shed light into the past, present and future of coral reefs at significant scales?	13F - How can we apply sexual propagation to restore resilient coral reefs at significant scales? 7H - Where are coral reefs of the world in 2022 TH - Where are the drivers of the world in 2022 TH - Where are coral reefs of the world in 2022 TH - Where are coral reefs of the wo	Hanse Saal Kaisen Saal Borgward Saal Salon Focke-Wulf Saal Lloyd Morning Plenary: Nat ### What can we apply secual proposalized to a significant scales? ### T+ What can we apply secual proposalized to interest of the scale of the word in 2022 ### T+ When are coral rests on coral rests of the word in 2022 ### T+ When are coral rests on the word in 2022 ### T+ When are coral rests on the word in 2022 ### T+ When are coral rests on the word in 2022 ### T+ When are coral rests on the word in 2022 ### T+ When are coral rests on the word in 2022 ### T+ When are coral rests on the word in 2022 ### T+ When are coral rests on the word in 2022 ### T+ When are coral rests on the word in 2022 ### T+ When are coral rests on the word in 2022 ### T+ When are coral rests on the word in 2022 ### T+ When are coral rests on the word in 2022 ### T+ When are coral rests on the word in 2022 ### T+ When are coral rests on the word in 2022 ### T+ When are coral rests on the word in 2022 ### T+ When are coral rests on the word in 2022 ### T+ When are coral rests now and coral rests on the word in 2022 ### T+ When are coral rests now and coral rests of the word in 2022 ### T+ When are coral rests now and coral rests now and coral rests of the word in 2022 ### T+ When are coral rests now and coral rests now and coral rests of the word in 2022 ### T+ When are coral rests now and coral rests now and coral rests of the word in 2022 ### T+ When are coral rests now and coral rests now and coral rests of the word in 2022 ### T+ When are coral rests now and coral rests now and coral rests of the word in 2022 ### T+ When are coral rests now and coral rests now and coral rests of the word in 2022 ### T+ When are coral rests now and coral rests now and coral rests of the word in 2022 ### T+ When are coral rests now and cor	Hanse Saal Kalsen Saal Borgward Saal Salon Focke-Wulf Morning Plenary: Natalie Ban (Hanse Saal) 7F - What can reducular spreadows contribute to graphshor to restore register coordinate spreadows a springer spreadows of management interventions? The What can reducular spreadows of management interventions? The What can contain said making the directiveness of management interventions? The What can contain said making the directiveness of management interventions? The What can contain said making the directiveness of management interventions? The What can contain said making the directiveness of management interventions? The What can contain said making the directiveness of management interventions? The What can contain said making with a present and busine of containing within the words and springers of the words in 2022 The What can contain said making within the management interventions? The What can contain said making within the management interventions? The What can contain said making within the management interventions? The What can contain said making within the management interventions? The What can contain said making within the management interventions? The What can contain said making within the management interventions? The What can contain said making within the management interventions? The What can contain said making within the management interventions? The What can contain said making within the management interventions? The What can contain said making within the management interventions? The What can contain said making with said said said said said said said said	Hanse Saal Kaisen Saal Borgward Saal Salon Focke-Wulf Saal Lloyd Salon Danzig Salon London 197- What are restricted to element of the second	Hanse Saal Kaleen Saal Borgward Saal Salon Focker-Wulf Saal Lloyd Salon Danzig Salon London Salon Scharoun ### Address of Salon Sal	Haines Saal Kalien Saal Borgward Saal Salon Focke-Wulf Saal Lloyd Salon Danzig Salon London Salon Scharou Salon Sc	

Wednesday at a glance

	wednesday at a giance													
	Hanse Saal	Kaisen Saal	Borgward Saal	Salon Focke-Wulf	Saal Lloyd	Salon Danzig	Salon London	Salon Scharoun	Salon Roselius	Salon Bergen	External			
9.00 - 9.45	Morning Plenary: Nick Graham (Hanse Saal)													
9.50 - 10.35	13C - Creating coral reefs in waiting: Can we harness heterogeneity in phenotypic-stress response to optimize coral reef restoration?	3A - Open Session: Ecosystem functions and services	4A - Open Session: Microbial ecology, holobionts and model organisms	10E - What phenotype, genotype, and environmental factors underlie coral vulnerability and resilience to thermal stress and bleaching?	7B - How can autonomous data- driven robotics be used to improve cost effectiveness and spatial/temporal scaling of reef assessments?	2E - What are the Patterns, Causes and Consequences of Intraspecific Variation in Marine Larval Dispersal and Population Connectivity?	9K - Beyond single-species experiments: how do marine populations, communities, and ecosystems respond to global change?	5A - Open Session: Cold-water and temperate reefs						
10.35 - 11.00				Coffee	e break									
11.00 - 12.30	13C - Creating coral reefs in waiting: Can we harness heterogeneity in phenotypic-stress response to optimize coral reef restoration?	3A - Open Session: Ecosystem 4A - Open Session: Microbial		10E - What phenotype, genotype, and environmental factors underlie	7B - How can autonomous data- driven robotics be used to improve cost effectiveness and spatial/temporal scaling of reef assessments?	2E - What are the Patterns, Causes and Consequences of Intraspecific Variation in Marine	9K - Beyond single-species experiments: how do marine populations, communities, and	the COVID-19 pandemic 5A - Open Session: Cold-water and temperate reefs	WS6 - Reef research in times of the COVID-19 pandemic	WS13 - Which characteristics define coral reefs in the Anthropocene?				
11.00 12.00	13H - Can coral climate resilience be enhanced via assisted evolution?	functions and services	ecology, holobionts and model organisms	coral vulnerability and resilience to thermal stress and bleaching?	7G - What can we learn about the biology of coral reef organisms from 'omics-based analyses?	Larval Dispersal and Population Connectivity?	ecosystems respond to global change? / How do organismal responses scale to ecosystem processes?	5B - What is the different impact of climate change in temperate reefs relative to tropical regions?						
12.30 - 14.00														
14.00 - 14.45				A	Afternoon Plenary: Kathar	ina Fabricius (Hanse Saa	al)							
14.50 - 16.05	13G - What methods and techniques can scale-up coral reef restoration?	3A - Open Session: Ecosystem functions and services	4A - Open Session: Microbial ecology, holobionis and model organisms	10E - What phenotype, genotype, and environmental factors underlie coral vulnerability and resilience to thermal stress and bleaching?	7G - What can we learn about the biology of coral reef organisms from 'omics-based analyses?	2B - How can we use phylogenetic tools to better understand biodiversity, evolutionary patterns, and processes?	9G - Thinking outside the reef: how do open-ocean processes influence coral reefs now and in the future?	1B - Lessons from the past: how do coral reefs respond to paleo-environmental and oceanographic changes over different spatio-temporal scales?						
16.05 - 16.30				Coffee	e break				WS8 - How do you accelerate coral	WS9 - What alterations, new roles				
16.30 - 18.15	13G - What methods and techniques can scale-up coral reef restoration?	3E - How will ecosystem services from coral reefs change? 9C - How will anthropogenic stressors influence the releast occusions reefs consumer-derived nutrients on coral reefs? 9J - What do we know about cyclone impacts on reefs and how can it help travel where to take	4A - Open Session: Microbial ecology, holobionts and model organisms	10E - What phenotype, genotype, and environmental factors underlie coral vulnerability and resilience to thermal stress and bleaching?	7G - What can we learn about the biology of coral reef organisms from 'omics-based analyses?	2B - How can we use phylogenetic tools to better understand biodiversity, evolutionary patterns, and processes?	9D - Is ocean deoxygenation a key factor regulating global decline of coral reefs?	1B - Lessons from the past: how do coral reefs respond to paleo-environmental and oceanographic changes over different spatio-temporal scales?	reef science and conservation through better data management workflows?	and perspectives can we foresee for Octocorals under climate change conditions?	Science Tours			

Thursday at a glance

					marcaay	at a giance				,		
	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: Iliar	na Baums (Hanse Saal)						
9.50 - 10.35	4H - Beyond diversity: What can we learn from exploring microbial function in coral reef holobionts?	10G - What role does phenotypic plasticity play in acclimatization or adaptation to environmental change?	2C - How is coral reproduction and dispersal affected by the environment?	3F - What are the roles of nutrients in coral reef survival?	7E - What are the genetic and cellular mechanisms underlying cnidarian-dinoflagellate symbiosis and its breakdown during bleaching?	9A - Open Session: Global and local impacts	11A - Open Session: Resilience, phase shifts and novel ecosystems					
10.35 - 11.00					Coffee	e break						
11.00 - 12.30	4H - Beyond diversity: What can we learn from exploring microbial function in coral reef holobionts?	10G - What role does phenotypic plasticity play in acclimatization or adaptation to environmental change?	2C - How is coral reproduction and dispersal affected by the environment? 2F - Coralline algae: what are their global contributions to coral reefs now and in future oceans?	3F - What are the roles of nutrients in coral reef survival?	7E - What are the genetic and cellular mechanisms underlying cnidarian-dinoflagellate symbiosis and its breakdown during bleaching?	9A - Open Session: Global and local impacts	11A - Open Session: Resilience, phase shifts and novel ecosystems	8A+B - Open Session: Human relations to reefs + How can social sciences contribute to equal exchanges between different ways of thinking and doing coral protection and rehabilitation?	WS10 - Student and Early Career Chapter networking and skill share	WS11 - The Allen Coral Atlas: How can global mapping of coral reefs enhance monitoring, management, and policy?		
12.30 - 14.00					Lunch	n break						
14.00 - 14.45				A	fternoon Plenary: Jorge	Cortés-Núñez (Hanse Sa	al)					
14.50 - 15.50	4H - Beyond diversity: What can we learn from exploring microbial	ye 13B - Can Coral Reef Restoration 2B - How can we use phylogenetic tools to better understand biodiversity, evolutionary patterns, 2B - How can we use phylogenetic tools to better understand biodiversity, evolutionary patterns, 2B - How can we use phylogenetic tools to better understand biodiversity, evolutionary patterns, 2B - How can we use phylogenetic tools to better understand biodiversity, evolutionary patterns, 2B - How can we use phylogenetic tools to better understand biodiversity, evolutionary patterns, 2B - How can we use phylogenetic tools to better understand biodiversity, evolutionary patterns, 2B - How can we use phylogenetic tools to better understand biodiversity, evolutionary patterns, 2B - How can we use phylogenetic tools to better understand biodiversity, evolutionary patterns, 2B - How can we use phylogenetic tools to better understand biodiversity, evolutionary patterns, 2B - How can we use phylogenetic tools to better understand biodiversity, evolutionary patterns, 2B - How can we use phylogenetic tools to better understand biodiversity, evolutionary patterns, 2B - How can we use phylogenetic tools to better understand biodiversity, evolutionary patterns, 2B - How can we use phylogenetic tools to better understand biodiversity, evolutionary patterns, 2B - How can we use phylogenetic tools to be patterns 2B - How can we use phylogenetic tools to be patterns 2B - How can we use phylogenetic tools to be patterns 2B - How can we use phylogenetic tools 2B - How can we us	tools to better understand	3F - What are the roles of nutrients in coral reef survival?	6A - Open Session: Unexplored an	1 9A - Open Session: Global and local		ICRS General Meeting				
1 1100 10100	function in coral reef holobionts?		3G - Budgetary breakdown: Can reef geo-ecological functions persist in the Anthropocene?	unexpected reefs	impacts	reef complexity that is critical for fish populations?	iore considerationing		WS12 - Coral reef conservation with climate change: Introducing			
15.50 - 16.15			T	Coffee	e break	1				HighRes-CoralStress, a new 1 km resolution thermal stress dataset		
16.15 - 17.00	4H - Beyond diversity: What can we learn from exploring microbial function in coral reef holobionts?	13D - Effectiveness of regional coral reef restoration approaches - what can we learn from the Caribbean and Eastern Tropical Pacific?	14 - Open Session: Outreach and education	3G - Budgetary breakdown: Can reef geo-ecological functions persist in the Anthropocene?	10A - Open Session: Organismal physiology, adaptation and acclimation	9A - Open Session: Global and local impacts	1A - Open Session: Reef environments and climate of the past					
17.00 - 19.00												
19.00 - 24.00		ICRS Night (Hall 4)										

Friday 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 - 10.00												
10.00 - 10.45					Morning Plenary: Jody	y Webster (Hanse Saal)						
10.50 - 11.50	10G - What role does phenotypic plasticity play in acclimatization or adaptation to environmental change?	7D - Scaling up: what lessons can we learn across larger scales for understanding coral reefs?	13A - Open Session: Interventions and restoration	1C - Look forward to the past: What role does historical data play in the future of coral reefs?	14 - Open Session: Outreach and education	12D - From Thinking to Doing: What Does It Actually Take to Practice Ecosystem Based Management in Coral Reef Fisheries?	15A - Open Session: New theories and future projections	3D - How do metabolic processes underpin the health and function of reef ecosystems?				
11.50 - 12.30	Coffee and Light Lunch											
12.30 - 14.00	10A - Open Session: Organismal physiology, adaptation and acclimation	7D - Scaling up: what lessons can we learn across larger scales for understanding coral reefs?	13A - Open Session: Interventions and restoration	1C - Look forward to the past: What role does historical data play in the future of coral reefs?	14 - Open Session: Outreach and education	12F - How can successful local reef management and restoration efforts be scaled up to achieve meaningful conservation results?	15B - How will tropical fisheries respond to climate changes on coral reels?					
					4A - Open Session: Microbial ecology, holobionts and model organisms	11E - How can multi-taxon studies help us understand ecosystem dynamics under climate change?	15E - Will coral reef islands survive 21st century sea-level rise?					
14.00 - 15.15		Closing Ceremony (Hanse Saal)										