Monday 9 July Program

Scientific program at a glance

0830	Plenary Hall 2	Plenary Hall 2											
	Opening Ceremony												
0900	Plenary Hall 2 Jane Lubchenco Plenary: From science to policy												
	Plenary Hall 2	Hall A	Hall B	Hall C	Hall D	MR1	MR3	MR5	Sebel Tully	Sebel Kuranda	Sebel Mossman	Sebel Bluewater	
1000	9B: Coral communities in extreme environments	13D: Reef sharks & coral reefs	18A: Evaluating management success	10A: Modelling reef futures	13B: Changing role of fishes in coral reef ecosystems	6A: Cell & molecular biology of symbiosis	21A: Watershed management & reef pollution	8B: Carbonate chemistry feedbacks within reef habitats	3B: Genetically- based species recognition	19B: Coral reef resilience, conservation & management	5D: Robots & machine learning techniques aiding coral reef science	17C: Regional- scale design & local-scale actions for marine conservation	
1045	Morning Tea												
1115	9B	13D	18A	10A	13B	6A	21A	8B	3B	19B	5D	17C	
1300	Lunch (Cairns Convention Centre)												
1400	Plenary Hall 2												
	Jamal Jompa Plenary: Reefs in the Coral Triangle												
1500	9B	13D	18A	10A	13B	6A	21A	15A: Biodiversity & systematics	3B	19B	5A: Remote sensing of reef environments	17A: Science to support the CTI	
1600	Afternoon Tea												
1630	9A: Coral bleaching & climate change	13D	18A	14B: Larval & settlement behaviour of coral reef organisms	13B	6A	21A	15A	3B	19B	5A	17A	
1800	Hallway around	Hallway around Plenary Hall 2											
	Poster Reception												