

# Wednesday 11 July Program

## Scientific program at a glance

0830	Plenary Hall 2 <b>Peter Kareiva Plenary: Just how fragile are coral reefs?</b>											
	<b>Plenary Hall 2</b>	<b>Hall A</b>	<b>Hall B</b>	<b>Hall C</b>	<b>Hall D</b>	<b>MR1</b>	<b>MR3</b>	<b>MR5</b>	<b>Sebel Tully</b>	<b>Sebel Kuranda</b>	<b>Sebel Mossman</b>	<b>Sebel Bluewater</b>
0930	9A cont: Coral bleaching & climate change	13E: Fisheries	18C cont: Spatially-explicit & multi-disciplinary approaches for coral reef conservation	14A cont: Ecological importance of larval dispersal	11A cont: Ecology & macroecology	6B cont: Mechanisms of calcification	5C: Genomics & proteomics as tools for detecting sub-lethal stress	15B cont: Seagrasses & seagrass ecosystems	1A: Reef & reef island geomorphology	17D: Managing bleached coral reefs	4B: Chemical ecology of coral reef ecosystems	20A: Restoration of coral reefs
1045	<b>Morning Tea</b>											
1115	9A	13E	18B: Managing coral reef ecosystems under a changing climate	14A	11A	6C: Coral physiology & energetics	16B: Coral-microbe interactions & disease	15D: Biodiversity & coevolution of organisms associated with corals	1A	18E: Future of the Coral Sea reefs and sea mounts	5B: Sensor networks & their applications	20A
1300	<b>Lunch (Cairns Convention Centre)</b>											
1400	9A	13E	18B	14A	11A	6C	16B	8D: Effects of ocean acidification	2A: Pantropical palaeontology of Cenozoic coral reefs	19C: Trade in coral reef wildlife	4A: Water motion, abiotic & biotic processes on coral reefs	20A
1600	<b>Afternoon Tea</b>											
1630	9A	13E	18B	14A	11D: Boom & bust of urchins & starfish	6C	16B	8D	2B: Coral reefs: Is the past the key to the future?	15C: Physiology & ecology of cyanobacteria, & sponges	4A	20A