

Tuesday 10 July Program

Scientific program at a glance

0830	Plenary Hall 2 Denis Allemand Plenary: Coral calcification											
	Plenary Hall 2	Hall A	Hall B	Hall C	Hall D	MR1	MR3	MR5	Sebel Tully	Sebel Kuranda	Sebel Mossman	Sebel Bluewater
0930	9A cont: Coral bleaching & climate change	13A: Fish	18A cont: Evaluating management success	14B: Larval & settlement behaviour of coral reef organisms	11C: Seaweed-coral competition	6A cont: Cell & molecular biology of symbiosis	21C: Exploited lagoons	15A cont: Biodiversity & systematics	1B: Reef response to sea-level and environmental changes	19A: Human impacts on coral reefs	5A cont: Remote sensing of reef environments	17A cont: Science to support the CTI
1045	Morning Tea											
1115	9A	13A	18C: Spatially-explicit & multi-disciplinary approaches for coral reef conservation	14B	11C	6D: Coral physiology under ocean acidification	15F: Benthic foraminifera on coral reefs	9C: Ecology of mesophotic coral reefs	1B	19A	5A	17B: MPAs and networks in the CT
1300	Lunch (Cairns Convention Centre)											
1400	Plenary Hall 2 Geoffrey Jones Plenary: Larval fish dispersal											
1500	9A	13A	18C	14A: Ecological importance of larval dispersal	11A: Ecology & macroecology	6D	16D: Functional roles of microbes in reef ecosystems	15B: Seagrasses & seagrass ecosystems	1B	19A	5A	17B
1600	Afternoon Tea											
1630	9A	13A	18C	14A	11A	6B: Mechanisms of calcification	16D	15B	1B	19A	5A	17B