

# Friday 13 July Program

## Scientific program at a glance

0830	Plenary Hall 2 <b>ISRS Presidential Address</b>											
0900	Plenary Hall 2 <b>Darwin Medal Address</b> <b>Jeremy Jackson: The future of corals and 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>
1000	21B: Enhancing reef resilience through management of water quality	13C cont: Ecological effects of habitat degradation	18F cont: Does monitoring lead to improved coral reef management?		11E: Long-term change in coral reef ecosystems	7A cont: Genomic approaches to coral reef biology	16C: Immune defences of coral reef organisms	8A: Organism & ecosystem responses to ocean acidification	3A cont: Evolution, biogeography & taxonomy	22A cont: Cultural, political & historical dimensions of coral reef management	4C cont: Coral reef responses to multiple stresses	12A cont: Life histories & reproduction
1045	<b>Morning Tea</b>											
1115	21B	9D: Refuges for corals in time & space	18F	18D: Strengthening science-management partnerships	11E	7A	16C	8A	3C: New age of integrated coral taxonomy	22A	4C	12A
1300	<b>Lunch (Cairns Convention Centre)</b>											
1400	21B	9D		18D	11E	7A	16C	8A	3C	22A	4C	12A
1515	Plenary Hall 2 <b>Ove Hoegh-Guldberg Plenary: Coral reefs and global change</b>											
1600	Plenary Hall 2 <b>ICRS 2012 Closing</b>											