Friday 13 July Program

Scientific program at a glance

0830	Plenary Hall 2 ISRS Presidential Address												
0900	Plenary Hall 2 Darwin Medal												
	Plenary Hall 2	Hall A	Hall B	Hall C	Hall D	MR1	MR3	MR5	Sebel Tully	Sebel Kuranda	Sebel Mossman	Sebel Bluewater	
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	Morning Tea	Aorning Tea											
1115	218	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	Lunch (Cairns (unch (Cairns Convention Centre)											
1400	21B	9D		18D	11E	7A	16C	8A	3C	22A	4C	12A	
1515	Plenary Hall 2 Ove Hoegh-Gu	ldberg Plenary:	Coral reefs and <u>c</u>	Jobal change									
1600	Plenary Hall 2	enary Hall 2											

ICRS 2012 Closing