

Thursday 12 July Program

Scientific program at a glance

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|------|--|--|---|---|---|--|--|---|--|---|--|------------------------------------|
| 0830 | Plenary Hall 2 Helene Marsh Plenary: Conserving coral reef megafauna | | | | | | | | | | | |
| | Plenary Hall 2 | Hall A | Hall B | Hall C | Hall D | MR1 | MR3 | MR5 | Sebel Tully | Sebel Kuranda | Sebel Mossman | Sebel Bluewater |
| 0930 | 19D: Managing fish spawning aggregations | 13C: Ecological effects of habitat degradation | 18B cont: Managing coral reef ecosystems under a changing climate | 14A cont: Ecological importance of larval dispersal | 11B: Phase shifts & alternative states on coral reefs | 6C cont: Coral physiology & energetics | 16B cont: Coral-microbe interactions & disease | 8D cont: Effects of ocean acidification | 3A: Evolution, biogeography & taxonomy | 22C: Management of coral reefs in regions of high biocultural diversity | 4A cont: Water motion, abiotic & biotic processes on coral reefs | 12A: Life histories & reproduction |
| 1045 | Morning Tea | | | | | | | | | | | |
| 1115 | 19D | 13C | 18F: Does monitoring lead to improved coral reef management? | 22D: Economic valuation & market-based conservation | 11B | 6C | 16B | 8C: Coral calcification & accretion | 3A | 22A: Cultural, political & historical dimensions of coral reef management | 4A | 12A |
| 1300 | Lunch (Cairns Convention Centre) | | | | | | | | | | | |
| 1400 | Plenary Hall 2 Madeleine van Oppen Plenary: Can old corals learn new tricks? | | | | | | | | | | | |
| 1500 | 19D | 13C | 18F | 22D | 11B | 7A: Genomic approaches to coral reef biology | 16A: Microbial mutualism in coral reef invertebrates | 8E: Growth records in coral cores | 3A | 22A | 4A | 12A |
| 1600 | Afternoon Tea | | | | | | | | | | | |
| 1630 | 19D | 13C | 18F | 22D | 11B | 7A | 16A | 8E | 3A | 22A | 4C: Coral reef response to multiple stresses | 12A |