

Time					
8:30		Registration			
9:00		Opening ceremony			
9:30		Keynote lecture - John M. Pandolfi: Time, theory and trouble in coral reefs			
10:30		COFFEE/TEE BREAK			
		LECTURE HALL 1		LECTURE HALL 2	
11:10	Session 11: Biodiversity of coral reefs - from molecules to communities chairs: Rolf Bak and Serge Planes	Harborne AR, Mumby PJ, Zychaluk K, Hedley, JD, Blackwell PG	Modelling the beta diversity of coral reefs	Edwards AJ	Recovery potential and setting criteria for monitoring coral reef restoration success or failure
11:30		Vermeij MJA, Sandin SA	Hurricanes and the early life history of corals	Eisinger M, van Treeck P, Paster M, Schuhmacher H	Coral transplantation and natural recruitment on electrochemically formed reef structures
11:50		Belmaker J, Ziv Y, Shashar N	Scale and biodiversity of reef fishes: Comparison between East Africa and the Red Sea	Guest JR, Dizon RM, Edwards, AJ, Gomez ED	Relative survival and growth rates of transplanted coral ramets of two sizes from eleven species in Bolinao, Philippines
12:10		Frade PR, Bak RPM	Functional diversity of Symbiodinium in closely related coral species with large depth distributions	Moulding AL, Gilliam DS, Kosmynin V, Dodge RE	Evaluation of methods to enhance reef restoration
12:30		Benzoni F, Stefani F, Cancelliere C, Pichon M, Galli P	A multidisciplinary approach for the taxonomic and phylogeographic study of the branching species in coral genus Psammocora	Wietheger A, Petersen D	The importance of planktonic food sources in the aquaculture of sexual coral recruits for reef restoration purposes
12:50		LUNCH BREAK			
				Session 13: Reef rehabilitation chairs: Buki Rinkevich and Alasdair Edwards	POSTER SESSION 1

12:50	LUNCH BREAK					
14:00	Session 11: Biodiversity of coral reefs - from molecules to communities chairs: Rolf Bak and Serge Planes	Flot J-F	Molecular delimitation of species in the scleractinian coral genus Pocillopora	Rotjan RD, Dimond JL, Thornhill DJ, Leichter JJ, Helmuth B, Kemp DW, Lewis, SM	Synergistic stress on corals: effects of chronic parrotfish grazing on coral bleaching recovery and coral reproductive fitness	Session 10: Stress responses in corals chairs: Barbara Brown and John Bythell
14:20		Dominici Arosemena A, Wolff M	Comparing reef fish community structure between the Pacific and the Caribbean side of the Isthmus of Panama	Abrego D, van Oppen M, Willis B	Housing a cool guest: Contributions of different Sy	
14:40		Combosch D, Schuhmacher H, Vollmer S	Detection of a Calmodulin pseudogene and its phylogenetic significance	Ainsworth T, Hoegh-Guldberg O	A comparative study of microbial community interactions and divergent cellular processes in coral diseases and bleaching	
15:00		Zurel D, Benayahu Y	Characterization of symbiotic algal cells in a vertical system: Red Sea soft corals	Barneah O, Ben-Dov E, Kushmaro A	Black Band Disease (BBD) in Eilat (Red Sea): diving into the BBD microbial community	
15:20		Concepcion GT	Molecular data suggest multiple introductions of <i>Carijoa riisei</i> into the Hawaiian archipelago	Matz M, Field S, Konzen K, Seron T, Becker K	Targeted functional genomics of coral stress	
15:40	COFFEE/TEE BREAK					
16:10	Session 11: Biodiversity of coral reefs - from molecules to communities chairs: Rolf Bak and Serge Planes	Baums IB, Miller MW, Hellberg ME	Geographic variation in clonal structure in a reef building Caribbean coral, <i>Acropora Palmata</i>	McDougall KE, Boyd KG, Gibb SW, Brown BE, Downs CA	Relative sensitivity of biomarkers as early indicators of environmental stress in corals	Session 10: Stress responses in corals chairs: Barbara Brown and John Bythell
16:30		Moothien Pillay KR, Asahida T, Chen CA, Terashima H, Ida H	Genetic differences between two species of <i>Pavona</i> (Scleractinia; Agariciidae) in Mauritius, Indian Ocean	Merle P-L, Sabourault C, Richier S, Furla P, Allemand D	Catalase characterization and implication in bleaching of a symbiotic sea anemone	
16:50		Kochzius M, Dominici-Arosemena A	Evolution of the reef fish genus <i>Serranus</i> - a new world origin of old world species?	Rodolfo-Metalpa R, Richard C, Allemand D, Ferrier-Pagès C	Effect of sub-lethal increases in temperature on the growth and photosynthesis of two Mediterranean corals: <i>Cladocora caespitosa</i> and <i>Oculina patagonica</i>	
17:10		Lessios HA, Robertson DR	Speciation on a round planet: phylogeography of the goatfish <i>Mulloidichthys</i>	Renegar DA, Blackwelder PL, Ritchie KB, Gochfeld DJ, Moulding AL, Riegl BM, Portnoy DA, Alsayegh H	Ultrastructural analysis in the elucidation of disease in reef-building corals	
17:30		Wörheide G	Phylogeography of tropical Indo-Pacific coral reef sponges	Fairoz MFM, Rohwer F	Is Dissolved Organic Carbon a driving force of coral mortality?	
17:50		Barber PH	Contrasting patterns of regional genetic structure across reef dwelling species in the Coral Triangle	Borell EM	Heterotrophy sustains photosynthesis of symbiotic dinoflagellates in the scleractinian coral <i>Stylophora pistillata</i> (Esper) during thermal stress	
18:10	RECEPTION supported by Springer Science+Business Media POSTER SESSION 1: DISCUSSION					
19:00	ISRS COUNCIL MEETING					

POSTER SESSION 1

Time	Keynote lecture - Gilbert Camoin: The last deglaciation in the Indo-Pacific regions: Sea-level records and reef development					
	LECTURE HALL 1			LECTURE HALL 2		
8:30						
9:30	Session 11: Biodiversity of coral reefs - from molecules to communities chairs: Rolf Bak and Serge Planes	Timm J, Kochzius M	Strong genetic structure and limited gene flow between populations of the False Clown Anemonefish (<i>Amphiprion ocellaris</i>) in the Indo-Malay Archipelago	Johnson KG, Renema W, Leloux J, Rosen B	Global and regional components of reef-coral diversity during 25 million years of environmental change	Session 1: Paleoenvironment reconstructions, paleontology chairs: Thomas Felis and Jens Zinke
9:50		Nuryanto A, Kochzius M	Limited gene flow in the giant clam <i>Tridacna crocea</i> across the Indo-Malay Archipelago	Kiessling W	Comparing biodiversity dynamics of reefs and level-bottom ecosystems: the Triassic-Jurassic example	
10:10		Toonen RJ, Baums IB	Where have all the larvae gone? Connectivity in the Hawaiian Archipelago	Scheibner C, Speijer RP, Mutti M	Extinction of coral reefs during early Paleogene warming	
10:30		Planes S, Messmer V, Bowen BW, Choat JH, Earle J, Robertson DR	Marine introductions in Hawaii reveal cryptic emerging species of coral reef fish	Perry C	Holocene reef development and carbonate production in nearshore, siliciclastic-dominated environments	
10:50	COFFEE/TEE BREAK					
11:30	Session 7: Reef ecological processes chairs: Marta Ribes and Christian Wild	Cuet P, Atkinson MJ, Fujimura H, Blanchot J, Cordier E, Frouin P, Susuki Y	Estimates of dissolved nutrient uptake and release across a fringing reef of La Réunion	Ourbak T, Corrège T, Malaizé B, Le Cornec F, Charlier K, Peypouquet JP	Five centuries of interannual to multidecadal sea surface parameters reconstruction from southwest Pacific coral	Session 1: Paleoenvironment reconstructions, paleontology chairs: Thomas Felis and Jens Zinke
11:50		van Duyl FC, Moodley L, de Goeij JM, Nieuwland G, de Kluijver A, van Ijzerloo L, Rutgers R	Isotope tracer studies on the trophoecology of the cryptic encrusting coral reef sponge <i>Halisarca caerulea</i>	Hetzinger S, Pfeiffer M, Dullo W-C	First century-long reconstruction of past sea surface conditions from the Caribbean Sea using a new coral archive	
12:10		Mieog JC, Martinez SA, Berkelmans R, Olsen JL, Stam WT, van Oppen MJH	Physiological properties of reef corals: host, symbiont or environment?	Carilli J, Walsh S, Norris R	Quantifying stresses on the Mesoamerican Reef over space and time	
12:30		Smith JE, Shaw M, Edwards RA, Obura DO, Pantos O, Sala E, Sandin SA, Smriga SP, Rohwer FL	Algae kill coral by enhancing microbial activity	Reynaud S, Houlbrèque F, Martinez P, Billy I, Allemand D, Ferrier-Pagès C	Effect of light and feeding on the nitrogen isotopic composition of the zooxanthellate coral <i>Stylophora pistillata</i>	
12:50	LUNCH BREAK					

POSTER SESSION 1

12:50	LUNCH BREAK					
13:50				<i>Barbara Brown</i>		<i>Dedication of session 2 to the memory of Terry Scoffin</i>
14:00	Session 7: Reef ecological processes chairs: Marta Ribes and Christian Wild	Wild C, Jantzen C, Struck U	Coral spawning stimulates microbial life in the reef	Gischler E	Patterns of Holocene tropical reef accretion: growth-rates, paleo-water depth, and sea-level rise	Session 2: Modern reef development and environmental impacts on carbonate production chairs: Eberhard Gischler and Chris Perry Session dedicated to the memory of Terry Scoffin
14:20		Patten NL, Glud RN, Eyre BD, Mitchell JG, Harrison, PL	Virus-like particles and heterotrophic bacterial dynamics within reef water and sediments associated with a mass coral spawning event in the Great Barrier Reef	Kench PS	Impact of the Sumatran tsunami on the geomorphology and sediments of reef islands: South Maalhosmadulu Atoll, Maldives	
14:40		Guppy R	Stardust of Planet Coral - Are coral surface mucus layer bacteria 'stardust' from the water column?	Droxler A, Mallarino G, Francis JM, Opdyke B, Beaufort L, Daniell J, Bentley S, Dickens J, Peterson L	Upper most Pleistocene and early transgressive relict barrier reefs on LGM coastal siliciclastic deposits (Gulf of Papua)	
15:00		Naumann M, Wild C, Richter C	Coral mucus: a sticky trap for picoplankton	Palmer S, Perry C, Smithers S	Holocene reef growth and sedimentary facies development of a turbid-zone, terrigenous sediment-dominated reef: a case study from Paluma Shoals, central Great Barrier Reef (GBR), Australia	
15:20		MacNeil MA, Rushton SP, Polunin NVC, Kulbicki M	A confederacy of processes: hierarchical control of reef-fish metacommunity structure	Uthicke S, Nobes K, Fabricius K	Benthic foraminifera as indicators for water quality conditions of the Great Barrier Reef (GBR), Australia	
15:40	COFFEE/TEE BREAK					
16:10	Session 12: Reef protection and management chairs: Annette Mühlig-Hofmann and Nicholas Polunin	Cinner J, Harding S	A socio-economic assessment of marine protected areas in Northern Madagascar	Cullen L, Smith D, Pretty J	A comparison of the financial value of coral reefs and alternative incomes within the Kaledupa sub-region of Wakatobi Marine National Park, Indonesia	Session 15: Topics of general interest chairs: Pedro Alcolado and Jamaluddin Jompa
16:30		Knittweis L	Impacts of the live coral aquarium trade on Heliofungia actiniformis (Quoy and Gaimard, 1833) population dynamics in South Sulawesi, Indonesia	Grimsditch G, Mwaura J, Amiyo N, Kilonzo J, Obura D	Seasonal fluctuations in zooxanthellae densities in corals in the Mombasa Marine Park 1998-2006	
16:50		Muehlig-Hofmann A, Stead S, Polunin NVC	Three to tango for community-based marine resource management in Fiji	Guillaume MMM, Turquet J, Cauvin B, Bruggemann JH	Analysis of recent coral bleaching events at Reunion Island	
17:10	POSTER SESSION 1: DISCUSSION					
19:00	ISRS GENERAL MEETING					
20:00	Public evening lecture: Reinhold Leinfelder Ein Ökosystem im Umbruch - die Riffe der Jurazeit (in German), Haus der Wissenschaften, Bremen					

POSTER SESSION 1

Time	Keynote lecture - Peter J. Mumby: Understanding the resilience of coral reefs: a mighty challenge for a mighty problem					
	LECTURE HALL 1			LECTURE HALL 2		
8:30	Keynote lecture - Peter J. Mumby: Understanding the resilience of coral reefs: a mighty challenge for a mighty problem					
9:30	Session 12: Reef protection and management chairs: Annette Mühlig-Hofmann and Nicholas Polunin	Schuchert P, Rushton S, Polunin N, Mesbahi E	Impacts of subsistence fishing on fish community structure in Fiji	Lambrechts J, Bernard P-E, Deleersnijder E, Hanert E, Legat V, Legrand S, Remacle J-F, Wolanski E	Towards a high-resolution model of the eco-hydrodynamics of the whole Great Barrier Reef, Australia	Session 5: Oceanography and plankton chairs: Amatzia Genin and Claudio Richter
9:50		Tyler EHM, Speight MR, Manica A	Higher fish diversity in No-Take Areas: a shallow affair?	Furnas M	High pelagic productivity in waters bordering Ningaloo Reef, Western Australia: Links with the 1997-98 El Niño	
10:10		Unsworth RKF, Cullen LC, Bell JJ, Smith DJ	The biological, social and economic value of No-take Areas as tools in conservation management of locally exploited coral reef fisheries	Pizarro V, Lonin S, Thomason JC	Connections between coral reefs: trajectories of coral larvae in the Caribbean sea	
10:30		Jompa J, Husain A, Litaay M, Yanuarita D, Richter C	Anthropogenic and natural stresses on coral reefs around Spermonde Archipelago: management challenges for conservation	Genin A, Richter C	Biophysical coupling of buoyancy currents, plankton behavior and benthic planktivory - a key trophic pathway in coral reefs	
10:50	COFFEE/TEE BREAK					
11:30	Session 12: Reef protection and management chairs: Annette Mühlig-Hofmann and Nicholas Polunin	Rabinery D, Nadon M, Harris A, Humber F	Implementation and evaluation of no-take zones to promote a sustainable fishery for Octopus cyanea in South West Madagascar	Fabricius K	Effects of terrestrial runoff on coral biodiversity	Session 8: Long-term or large-scale observations of changes in reef communities I chair: Katharina Fabricius
11:50		Pinca S	A new biologically and socially-based strategy for a conscientious management of coral reef resources in the Marshall Islands	Bak RPM, Nieuwland G, Nugues MM	Variation in vitality components from coast to ocean throughout coral reef systems: the example of East Kalimantan	
12:10		Prasetiarmartati B	Can community marine sanctuaries be sustained? Lessons from managing coral reef ecosystem. Case from South Sulawesi, Indonesia	Lokrantz J, Nyström M, Norström AV, Folke C	Functional groups and vulnerability of coral reefs	
12:30		Turner J, Boak R, Klaus R, Daby D, Hardman E	Enhanced impact assessment for protecting coral reefs from developments	Willis BL, Page CA, Sweatman H, Jacobsen D, Raymundo L, Selig E	Coral disease, outbreaks and environmental drivers on Indo-Pacific reefs	
12:50	LUNCH BREAK					

POSTER SESSION 2

12:50	LUNCH BREAK					
14:00	Session 3: Temperate, deep and cold water reef communities chairs: Jan Helge Fosså	Brock RJ	Scientific knowledge of coldwater coral ecosystems: is the glass half-empty or half-full? A look back at the three international scientific symposia	Brodie J, Rohde K, Faithful J, Masters B, Dekker A	Massive phytoplankton bloom in Great Barrier Reef lagoon follows river discharge in central Queensland, Australia	Session 8: Long-term or large-scale observations of changes in reef communities I chair: Katharina Fabricius
14:20		Armstrong CW, van den Hove S	The formation of policy for protection of cold-water coral off the coast of Norway	Cooper TF, Slivkoff M, Fabricius KE	Coral colour responds to changes in water quality: validation of a bioindicator using reflectance spectrometry	
14:40		Grehan AJ, Pinnegar J, Fossa J-H, Nilsson P, Armstrong C, Pelletier D, Mortensen P	Developing success criteria to assess the usefulness of measures applied to manage cold-water coral protected areas	Loya Y	Fish mariculture and the coral reefs of Eilat: an unhappy marriage	
15:00		Maier C, Hoogstraten A, Hegeman J, van Duyl F, Weinbauer M	Abundance and productivity of prokaryotes associated to the cold water corals <i>Lophelia pertusa</i> and <i>Desmophyllum</i> sp from Rockall Trough and Mingulay reef, NE Atlantic	McClanahan T, Ateweberhan M, Sebastián CR, Graham NAI, Wilson SK, Bruggemann H, Guillaume M	Synoptic view of coral bleaching predictability and effects	
15:20		Orejas, C, Gili JM, Puig P, Rossi S, Gori A	Benthic communities in the Cap de Creus Canyon (North-western Mediterranean): the dense alive coral banks of <i>Madrepora oculata</i> in Cap de Creus canyon	Sandin SA, Sala E, DeMartini EE, Dinsdale EA, Edwards RA, Friedlander AF, Jackson JBC, Knowlton N, Malay MC, Maragos JE, Obura DO, Pantos O, Paulay G, Rohwer F, Smith JE, Smriga SP	Setting an ecological baseline for coral reefs: the Line Islands Expedition	
15:40	COFFEE/TEE BREAK					
16:10	Session 3: Temperate, deep and cold water reef communities chairs: Jan Helge Fosså	van Weering TCE, Mienis F, Richter T, van der Land C, de Haas H, de Stigter H, Vonhof H, van Breukelen M	Cold water corals and associated fauna from Rockall Trough margin carbonate mounds; stable isotope chemistry and paleo-oceanographic implications	Weber M, Abed R, de Beer D, Lott C, Fabricius K	Microbial community, oxygen and sulphide dynamics in organic rich and poor sediments deposited on <i>Montipora peltiformis</i>	Session 8: Long-term or large-scale observations of changes in reef communities I chair: Katharina Fabricius
16:30		Goffredo S, Caroselli E, Pignotti E, Mattioli G, Zaccanti F	Environmental control on biometry and demography of solitary corals in the Mediterranean Sea	Bahartan K, Israel A, Abelson A	Phase shift in coral reefs and its ecological implications in Eilat, Gulf of Aqaba	
16:50		Schroeder WW	<i>Lophelia pertusa</i> distribution and seabed characteristics at Viosca Knoll 826, northeastern Gulf of Mexico	Luna S	Long term analysis of the spatial distribution and development of a Red Sea coral reef, Aqaba	
17:10	POSTER SESSION 2: DISCUSSION					
19:00						
20:00	CONFERENCE DINNER					

POSTER SESSION 2

Time	Keynote lecture - Anja Scheffers: Cyclone and tsunami deposits - what paleo-science reveals about extreme events and their impacts on coral reefs					
LECTURE HALL 1			LECTURE HALL 2			
8:30	Keynote lecture - Anja Scheffers: Cyclone and tsunami deposits - what paleo-science reveals about extreme events and their impacts on coral reefs					
9:30	Session 6: Key taxa and processes chairs: Christine Ferrier-Pagès and Sylvie Tambutté	Houlbrèque F, Tambutté E, Allemand D, Ferrier-Pagès C	The vital role of heterotrophic feeding for Scleractinian corals	Klaus R, Turner J	Improved early warning of coral bleaching using seasonally centred sea surface temperature developed from AVHRR data	Session 9: Long-term large-scale observations of changes in reef communities II chairs: Carles Pelejero and Hiroya Yamano
9:50		Levy O, Appelbaum L, Leggat B, Miller DJ, Gothilf Y, Hoegh-Guldberg O	The blues of coral reefs - The first evidence for circadian clock genes	McClanahan TR, Ateweberhan M, Muhando C, Mohammed MS	Climate change, spatio-temporal variation in seawater temperature, coral bleaching and mortality in East Africa	
10:10		Miller DJ, Rudd S, Hayward DC, Grasso LC, Saint R, Ball EE	Genomic and microarray approaches to coral biology	Purkis SJ, Kohler KE, Rohmann SO, Riegl BM	Large-scale, multi-site analysis of reef spatial architecture: Order out of the chaos	
10:30		Tambutté S, Tambutté E, Zoccola D, Moya A, Allemand D	Calcium transport and organic matrix synthesis in the calcification process of scleractinian corals, role of the calciblastic epithelium	Lim A, LeDrew E, Mumby PJ, Ticzon V, Roelfsema C	Detection of ecologically significant changes in coral reef environments from remotely sensed imagery	
10:50	COFFEE/TEE BREAK					
11:30	Session 6: Key taxa and processes chairs: Christine Ferrier-Pagès and Sylvie Tambutté	Reyes-Bermudez A, Grasso LC, Hayward DC, Ball EE, Miller DJ	Cellular mechanisms of coral calcification	Brock JC, Day O, Foster K, Thompson P	Validation of Along Track Reef Imaging System (ATRIS) image quality and vessel navigation on the coral reefs of Tobago, West Indies	Session 9: Long-term large-scale observations of changes in reef communities II chairs: Carles Pelejero and Hiroya Yamano
11:50		Moya A, Tambutté S, Tambutté E, Zoccola D, Caminiti N, Allemand D	Effect of light on calcification in a scleractinian coral <i>Stylophora pistillata</i>	Nguyen THY, Pedersen O, Ikejima K, Sunada K, Oishi S	Using Reef Check monitoring data to develop Coral Reef Index of biological integrity	
12:10		Ulstrup KE, Ralph PJ, Larkum AWD, Kühl M	Intra-colonial variability in light acclimation of zooxanthellae in coral tissues of <i>Pocillopora damicornis</i>	Schönberg CHL	Sponge bioerosion: yet another threat to coral reefs?	
12:30		Dubinsky Z, Levanon T, Schwartzberg M	Light, photosynthesis, calcification and growth of hermatypic corals	Winters G, Beer S, Blekhan A, Holzman R, Loya Y	Photographic determination of chlorophyll content in corals: implications for monitoring	
12:50	LUNCH BREAK					

POSTER SESSION 2

LUNCH BREAK						
12:50						
14:00	Session 4: State of Indian Ocean and adjacent seas-reefs chairs: Andrew Baird and Tim McClanahan	Baird AH, Kerr AM, Anggoro AW, Ardiwijaya RL, Campbell SJ, Fadli N, Herdiana Y, Kartawijaya T, Mukminin A, Pardede ST, Pratchett MS, Rudi E, Siregar AM, Wahyuningrum PI	Natural barriers against the Sumatra-Andaman tsunamis: neither reefs nor coastal vegetation mitigated damage on land.	Bacal JV	Locally-managed marine areas: a learning exchange experience of various stakeholders	Session 14: Capacity building, public awareness and outreach chair: Moshira Hassan
14:20		Hagan AB, Foster R, Perera N, Gunawan CA, Silaban I, Yaha Y, Manuputty Y, Hazam I, Hodgson G	Post-tsunami assessment of the coral reefs of Aceh Province and North Sumatra, Indonesia	Leujak W, Tilot V, Ormond RFG	Assessment of coral assemblages of the Egyptian Gulf of Aqaba and development of a need-for-protection index	
14:40		Brown BE	Coral reefs of the Andaman Sea - a reservoir of 'resilience' in the face of global warming?	Bown N	Dealing with transition in MPAs: A case study of the Honduran Coral Reef Foundation	
15:00		Graham NAI, Wilson SK, Jennings S, Polunin NVC, Robinson J, Daw T	Lag effects in the impacts of the 1998 bleaching event on coral reef fisheries in the Seychelles	Day O, Langton R, MacFarlane G, Trotman K	Developing capacity for coastal zone management in the Southern Caribbean through partnerships and strategic alliances - Lessons learnt from the Buccoo Reef Trust	
15:20		Riegl BM, Purkis SJ, Al Cibahy A, Abdel-Moeti A, Al Mubarak R, Launay F	Slow recovery of coral populations after three bleaching events (1996, 1998, 2002) in the southeastern Arabian Gulf (Abu Dhabi, Qatar)	Schläppy M-L, Glaser M	Stakeholders' participation in integrated coastal zone management: Lessons from around the world	
15:40	COFFEE/TEE BREAK					
16:10	Session 4: State of Indian Ocean and adjacent seas-reefs chairs: Andrew Baird and Tim McClanahan	Chavanich S, Sojisuporn P, Viyakarn V, Siripong A, Menasveta P	Impact of the 2004 Indian Ocean tsunami on the seafloor and corals at Mu Ko Similan Marine National Park, Thailand	Norström AV, Lokrantz J, Nyström M, Yap HT	Influence of dead coral substrate morphology on patterns of juvenile coral distribution	Session 15: Topics of general interest chairs: Pedro Alcolado and Jamaluddin Jompa
16:30		Phongsuwan N	Dynamic change of coral reefs in the Andaman Sea, Thailand	Leujak W, Ormond RFG	Trampling on Red Sea reef flats - towards a concept of managing visitor use	
16:50		Herdiana Y, Kartawijaya T, Pardede ST, Ardiwijaya RL, Anggoro AW, Sirgara AM, Campbell SJ, Baird AH	Disturbance to coral reefs in Aceh: impacts from the Sumatran-Andaman tsunami and pre-tsunami degradation	Herler J	Morphological adaptations to microhabitats in coral-associated fishes	
17:10		Campbell SJ, Kartawijaya T, Herdiana Y, Ardiwijaya RL	Coral reef fish composition and structure in northern Sumatra in relation to habitat type, management and the Indian Ocean tsunami	Tsounis G, Rossi S, Gili JM, Arntz WE	Population structure, reproductive biology, and trophic ecology of red coral (<i>Corallium rubrum</i> , L.): case study of an overharvested precious coral	
17:30		Obura DO	Scleractinian coral fauna of the Western Indian Ocean in a time of change	Brokovich E, Einbinder S, Tchernov D, Kiflawi M, Shashar N, Kark S	To boldly go where (almost) no one has gone before: The deep coral reefs of the Northern Red Sea	
17:50	CLOSING CEREMONY					
18:10	(: FAREWELL PARTY :)					