

OUTLINE OF ELEVENTH WIOMSA SCIENTIFIC SYMPOSIUM PROGRAMME

Monday, 1 July 2019					
0900	Opening Ceremony Venue: POWA				
1030	COFFEE/TEA BREAK				
	LT 1	LT 2	G 1	G 2	G 5
1100	Stock status assessment	Mangroves: Status and ecosystem services provided	Status of coral reef and services dependent on them	Compounds Isolation and genetic structure	MPA Management
1240	LUNCH (Marquee)				
1400	POSTERS (Raised Plaza)				
1530	COFFEE/TEA BREAK (Stations at POWA)				
MINI-SYMPOSIA					
1600	Satellite Data for Coastal Risk Applications	New Digital Technologies	A socio-ecological approach to fisheries in estuarine systems	Blue Carbon	Conservation of biodiversity in Africa
1740	END				
1900	OPENING RECEPTION				

Tuesday, 2 July 2019					
0900	Two Keynote presentations Venue: POWA				
1030	COFFEE/TEA BREAK				
	LT 1	LT 2	G 1	G 2	G 5
1100	Small-scale fisheries resources: Status, impacts and management options	Mangroves: Impacts and management strategies	Coral reef fish: Status and changes	Genetic structure and connectivity	Primary productivity and fish biomass
1240	LUNCH (Marquee)				
1400	POSTERS (Raised Plaza)				
1530	COFFEE/TEA BREAK (Stations at POWA)				
MINI-SYMPOSIA					
1600	Communicating our Science	Towards Zero Plastics to the Seas	PEACC project	Governance Effectiveness and Perceptions of Fishing Restriction Benefits	Facilitating successful ecosystem restoration in the WIO Region: Practical experiences for shared learning
1740	END				

Wednesday, 3 July 2019					
0900	Two Keynote presentations Venue: POWA				
1030	COFFEE/TEA BREAK				
	LT 1	LT 2	G 1	G 2	G 5
1100	Dugong status and by-catch mitigation	Seagrasses: Status, impacts and management options	Climate change related stressors	Physical models and their applications	Species richness and biodiversity hotspots
1240	LUNCH (Marquee)				
1400	POSTERS (Raised Plaza)				
1530	COFFEE/TEA BREAK (Stations at POWA)				
1600	Involvement of communities in research and management	Carbon stocks and mitigation options	Estuaries and tidal creeks systems: impacts and their governance	Elasmobranchs and marine mammals	Generation of data and its management
1740	END				

Thursday, 4 July 2019					
0900	Two Keynote presentations Venue: POWA				
1030	COFFEE/TEA BREAK				
	LT 1	LT 2	G 1	G 2	G 5
1100	Mariculture and FADs	Pollution: Source, Fate and Social and Environmental Impacts	Endangered species: Marine turtles	Biodiversity assessment for conservation planning	Multidisciplinary research on socio-economic issues
1240	LUNCH (Marquee)				
1400	POSTERS (Raised Plaza)				
1530	COFFEE/TEA BREAK (Stations at POWA)				
1600	Innovative techniques for assessment fisheries resources	Microplastics pollution	Biology of Crustaceans	Socio-ecological factors and resource management	Regional and national ocean governance initiatives
1740	END				
1900	CLOSING RECEPTION				