



Sunday 11 Sep. 2011		:	Monday 12 Sep. 2012	1		Tuesday 13 Sep. 2011					Wednesday 14 Sep. 2011					Thursday 15 Sep. 2011	
	07:30-8:30 Registration					08:30-12:30 10:20-10:40 Tea break				08:30-12:30 10:20-10:40 Tea break				10:30-10:50 Tea break			
	Room Shanghai				Room Shanghai	Room Yantai	Room Hong Kong	Room Dalian	Room Qingdao	Room Shanghai	Room Yantai	Room Hong Kong	Room Dalian	Room Qingdao	Room Shanghai		
																Concluding Plenary Session	
							C4: Bridging the Science-Policy Gap	A4: Small Island Developing States	D2: Case Studies of long term Change or Stability in Coastal Ecosystems	D7: Estuaries and Coastal Seas: Interactions, Front and Climate	C3: Coastal Hazards, Inerability and Adaptation	B2: Catchment-Estuary — Nature and Human Interaction	B6: Coastal Biogeochemical Cycles and Climate Change	A6: Ecosystem Goods and Services and Environmental Economics	B5: Eutrophication, Hypoxia and Algal Blooms	08:30-9:30 Rapporteurs of LOICZ Synthesis Sessions	
	8:30-12:30 Opening Ceremony and Plenary Presentations					Observation, Monitoring and Modeling										09:30-10:30 Rapporteurs of Track A-D Sessions	
																10:50-12:05 Rapporteurs of Hotspots	
																12:05-12:20 Rapporteurs of Megacities-Workshop (IGBP Synthesis)	
																Concluding Remarks	
	12:30-13:30 Lunch					12:30-13:30 Lunch				12:30-13:30 Lunch				12:30-13:30 Lunch			
	13:30-18:30 max 15:20-15:40 Tea break					13:30-18:30 max				13:30-18:30 max							
	Room Shanghai	Room Yantai	Room Hong Kong	Room Dalian	Room Qingdao	Room Shanghai	Room Yantai	Room Hong Kong	Room Dalian	Room Qingdao	Room Shanghai	Room Yantai	Room Hong Kong	Room Dalian	Room Qingdao		
14:00-18:00 Registration opens	A1: Linking Regional Dynamics in Coastal and Marine Social-ecological Systems to Global Sustainability (LOICZ Synthesis)	B1: Nutrient Accounting in Coastal Waters and Watersheds (LOICZ Synthesis) A1: Linking Regional Dynamics in Coastal	C1/A5: Planning and Governance in Coastal and Marine Areas (LOICZ Synthesis)	D3: Coastal eco-environments from a microbial perspective	A3: Changing Land Use in the Coast: Present and Future	B3: Observation, Monitoring and Modeling	C2: Megacities and Resilience in the Coastal Zone (IGBP Synthesis)	D4: The Application on Tracking the Change of	D2: Case Studies of long term Change or Stability in Coastal Ecosystems	D5: The Application of Isotopes to track Pollution Sources from Land to Ocean	C3: Coastal Hazards, Vulnerability and Adaptation	B2: Catchment-Estuary – Nature and Human Interaction	B6: Coastal Biogeochemical Cycles and Climate Change	A6: Ecosystem Goods and Services and Environmental Economics	B4: Estuarine and Co	Field Trips	
					A2: Arctic Coastal Processes, Peoples and Societies (Physical, Eco logical and Socio-Economic Perspectives			on of Remote Sensing of Coastal Zone Environment	D1: Plant Biodiversity in Coastal Zone Area and intensive Utilization			A7: Coastal and Marine Sectors: Managing Change	D6: Climate Extremes and Carbon Biogeochemistry in Large-River Delta Front Estuaries	Megacities-Workshop (IGBP Synthesis)	Coastal Ecohydrology		
18:30-20:30 Ice-Breaker		Welcome	0-20:30 e Banquet a n Hotel Banq			18:30-20:30 Poster Session with Refreshments					18:30-20:30 Conference Dinner at Haitian Hotel Award Ceremony (Posters and Young LOICZ Forum)						