



COASTAL GEOTOOLS '11

PRELIMINARY PROGRAM

	8 A.M.	9 A.M.	10 A.M.	11 A.M.	12 P.M.	1 P.M.	2 P.M.	3 P.M.	4 P.M.	5 P.M.	6 P.M.	7 P.M.	8 P.M.
MONDAY MARCH 21	SPECIAL INTEREST MEETINGS				LUNCH ON OWN		SPECIAL INTEREST MEETINGS				EXHIBITOR RECEPTION		
	EXHIBIT SETUP												
	CONFERENCE CHECK-IN												
TUESDAY MARCH 22	WELCOME AND KEYNOTE PANEL		B R E A K	COASTAL HAZARDS: SEA LEVEL RISE	EXHIBITOR LUNCH		COASTAL HAZARDS: INUNDATION	B R E A K	COASTAL HAZARDS: SEA LEVEL RISE COLLABORATIONS	EXHIBIT AREA OPEN			
				COASTAL LAND USE: LAND COVER ANALYSIS			COASTAL LAND USE: CONSERVATION AND PLANNING		COASTAL LAND USE: DIGITAL COAST APPLICATIONS				
				COASTAL MAPPING: CHALLENGES, SOLUTIONS			SEDIMENT MANAGEMENT		COASTAL DATA: EFFICIENCIES IN DATA MANAGEMENT				
				COASTAL HAZARDS: OIL SPILL APPLICATIONS			DIGITAL COAST: WHAT'S IN IT FOR ME?		COASTAL AND MARINE SPATIAL PLANNING: STATE EXAMPLES				
	EXHIBIT AREA OPEN												
WEDNESDAY MARCH 23	COASTAL HAZARDS: HABITAT IMPACTS		B R E A K	COASTAL HAZARDS: RESILIENCE TOOLS		COASTAL MAPPING: APPROACHES TO SEAFLOOR MAPPING		TOOLS SHOWCASE					RECEPTION (7 TO 10 P.M.)
	COASTAL LAND USE: MODELING			COASTAL MAPPING: SHORELINE METHODS		COASTAL AND MARINE SPATIAL PLANNING: HABITAT CONSERVATION							
	SOCIAL SCIENCE: PARTICIPATORY GIS I			SOCIAL SCIENCE: PARTICIPATORY GIS II		SOCIAL SCIENCE: DATA APPLICATIONS							
	COASTAL DATA: DISCOVERY AND ACCESS I			COASTAL DATA: DISCOVERY AND ACCESS II		COASTAL DATA: PROCESSING AND TECHNIQUES							
	EXHIBIT AREA OPEN												
THURSDAY MARCH 24	COASTAL HAZARDS: RISK DATA		B R E A K	COASTAL HAZARDS: SHORELINE CHANGE		EXHIBIT AREA OPEN							
	COASTAL DATA: NAVIGATION DATA INTEGRATION & STANDARDS			COASTAL DATA: FUSION AND INTEGRATION									
	COASTAL AND MARINE SPATIAL PLANNING: INVENTORIES			COASTAL MAPPING: SEAFLOOR CHARACTERIZATION									
	TOOLS FOR FISHERIES MANAGEMENT			COASTAL DATA: ELEVATION									