

SUNDAY, MAY 13		TUESDAY, MAY 15		WEDNESDAY, MAY 14	
17:30	Opening Mixer	8:10	A4 Longshore Transport B4 Deltas and River Mouths C4 Texas Inlets D4 Sand Bars, Beach Cusps	8:10	A8 Gravel Coasts I B8 Tsunami II C8 Regional Processes I B8 Dredging
MONDAY, MAY 14					
8:30	Opening Ceremony				
10:20	A1 Sediment Transp. Fundamentals I B1 Louisiana Coast C1 Coastal Inlets I D1 Swash Zone	10:20	A5 Sediment Transp. Fundamentals IV B5 Storms I C5 Coastal Inlets III D5 Sand Waves and Channels	10:20	A9 Gravel Coasts II B9 Sea Level Rise I C9 Regional Processes II B9 Beach Nourishment & Structures
13:30	A2 Sediment Transp. Fundamentals II B2 Mississippi River Delta C2 Coastal Inlets II D2 Barrier Island Breaching	13:30	A6 Shoreline Change Modeling B6 Storms II C6 Estuaries D6 Beach Nourishment	13:30	A10 Gravel Coasts III B10 Sea Level Rise II C10 LIDAR and ARGUS B10 Seafloor Mapping
15:40	A3 Sediment Transp. Fundamentals III B3 Marshes and Wetlands C3 Mud Coasts I D3 Overwash and Washover	15:40	A7 Observed Shoreline Change B7 Tsunami I C7 Mud Coasts II D7 Case Studies	15:40	A11 Dunes and Profiles B11 Wind-Blown Sand C11 Remote Sensing --
				17:30	Closing Mixer