

1. Record Nr.	UNINA9910455274003321
Titolo	Coastal Dynamics 2005 [[electronic resource]] : proceedings of the 5th International Conference, April 4-8, 2005, Barcelona, Spain // [sponsored by Laboratori d' Enginyeria Maritima, Universitat Politecnica de Catalunya, with the cooperation of the Coasts, Oceans, Ports, and Rivers Institute (COPRI) of the American Society of Civil Engineers] ; edited by Agustin Sanchez-Arcilla
Pubbl/distr/stampa	Reston, VA, : American Society of Civil Engineers, 2006
ISBN	0-7844-7158-4
Descrizione fisica	1 online resource (1525 p.)
Altri autori (Persone)	Sanchez-ArcillaAgustin
Disciplina	551.457
Soggetti	Coast changes Geomorphology Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	""Cover""; ""Contents""; ""Beach Profiles""; ""Investigation of Beach Profile Variability at Different Scales Using a Wavelet Technique""; ""Short Term Variability of Reef Protected Beach Profiles: An Analysis Using EOF""; ""Equilibrium Beach Profile for Refraction-Diffraction Areas""; ""Summertime Morphodynamics of Two Beaches Presenting Different Wave Exposurea€? Faial Island, Azores, Portugal""; ""Bed Forms""; ""Apparent Current Roughness Caused by Waves and Bedforms on a Sandy Shoreface""; ""Separating Bedforms of Different Scales in Echo Sounding Data""; ""Bed-Load Transport"" ""Bed-Load Transport under Steady and Oscillatory Flow"" Hydrodynamics and Sediment Transport During a Tidal Cycle on the Kwinte Bank (Southern North Sea)"; ""A Transport Model of Graded Sands in the Oscillatory Sheet-Flow Regime""; ""Boundary Layers""; ""A Simple Numerical Model of the Coastal Wave and Current Boundary Layer Structure""; ""Lattice Boltzmann Numerical Simulations of Wave-Current Interaction Within the Boundary Layer""; ""Breaching and Overwash""; ""Berm Development and Lagoon Closure on a Gently Sloping Beach""

""Delta Simulations Using a One-Line Model Coupled with Overwash""";
Predicting Overwashing and Breaching of Coarse-Clastic Barrier
Beaches and Spitsa€?Application to Medmerry, West Sussex, Southern
England""; ""Coarse/Mixed Sediments""; ""Coarse Particles' Threshold of
Motion under Shoaling Waves""; ""A Numerical Study of Coarse-Grained
Beach Dynamics""; ""Surface Sediment Distribution Patterns on Mixed
Beaches in Response to Wave Conditions""; ""Wave Energy Dissipation
by Intertidal Sand Waves on a Mixed-Sediment Beach""; ""Dune
Erosion""; ""The Effect of the Wave Period on Dune Erosion""
""Effects of Wave Groupiness on Dune Erosion""""Analytical Modeling of
Dune Response Due to Wave Impact and Overwash""; ""Estuaries"";
""Hydrodynamic and Morphological Evolution in the Estuary of River
Eume (Galicia, Spain)""; ""Morphodynamics of Bars on the Ebb Delta of a
Megatidal Inlet (Normandy, France)""; ""The Effect of Wave Action on
Gravity Currents""; ""Estuaries and Silt""; ""The Dynamics of Tidal Flat
Geo-Environments in an Estuary""; ""Human/Climatic Induced
Morphodynamic Changes""; ""A Hydrodynamic Field Experiment in the
Iroise Sea, Porsmilin and Blancs Sablons Study Beaches""
""Evolution of Climatic Forcing and Potentially Eroding Events on the
Coast of Northern France""""Hydrodynamic Measurements""; ""PIV
Analysis of Filtered Radar Images to Derive Nearshore Wave Properties
and Bathymetry at Hasaki, Japan""; ""PIV Measurements of Velocities
over Full-Scale Ripples in Oscillatory Flow""; ""Hydrodynamics"";
""Computation of Setup and Longshore Currents by Directional Spectral
Waves""; ""On the Difficulty of Correctly Determining the Characteristic
Wave Period in the Surf Zone""; ""Measurements of Shallow Water
Breaking Wave Rollers""
""Vertical Profile of Radiation Stresses for 3D Nearshore Currents
Model""
