

Coastal Dynamics 2009						
Papers to be presented in CD09 (3 keynote speeches +143 general presentations)						
ID	Authors (up to the first 5 authors)				Title	
Keynote Speeches						
376240	Takaaki Uda				Beach Erosion Arising From Anthropogenic Factors	
372559	David Huntley	Giovanni Coco			How Do Bedforms Respond To Changing Conditions? A Study Using Abstracted Models	
372149	Rob Holman				Nearshore Remote Sensing	
General Presentations						
258630	Abbas Khayyer	Hitoshi Gotoh			Improved Mps Methods For Wave Impact Calculations	
258630	Hitoshi Gotoh	Abbas Khayyer	Hiroyuki Ikari	Chiemi Hori	3D-Cmps Method For Improvement Of Water Surface Tracking In Breaking Waves	
359859	Haijiang Liu	Yuuki Ogawa	Tomohiro Takagawa	Shinji Sato	Longshore Sediment Movement Along The Enshunada Coast Inferred From Feldspar Thermoluminescence	
360045	Roshan Suminda Ranasinghe	Shinji Sato	Yoshimitsu Tajima		Modeling Of Waves & Currents Around Porous Submerged Breakwaters	
362193	Jaya Kumar Seelam	Tom E. Baldock			Direct Bed Stress Measurements Under Solitary Tsunami-Type Waves And Breaking Tsunami Wave Fronts	
367381	Tracey H. Tom	Hajime Mase	Tomohiro Yasuda		Real-Time Wave Prediction Using Hourly Analyzed Atmospheric Gpv	
367882	Laurent O. Amoudry	Alejandro J. Souza	Jason T. Holt		Sediment Transport Module For A B-Grid Coastal Shelf Ocean Model	
369287	Miguel Esteban	Hiroshi Takagi	Tomoya Shibayama		Failure Mode Against Impact And Solitary Waves Of Armoured Caisson Breakwaters Protected By A Partially Failed Armour Layer	
374537	Rodolfo Bolanos	Benjamin D. Moate	Alejandro Souza		Measuring Suspended Sediment And Its Wave And Turbulence Forcing In The Dee Estuary	
374576	Nobuhisa Kobayashi	Ali Farhadzadeh			Dune Erosion And Overwash	
374800	Adrián Pedrozo-Acuña	Alec Torres-Freyermuth	Qingping Zou	Tian-Jian Hsu	Dominic E. Reeve	On The Role Of Impulsive Pressures Induced By Plunging Breakers Acting On Gravel Beaches
374988	Harshinie Karunaratna	Dominic E. Reeve		Mark Spivack	A Model For Predicting Medium To Long Term Morphodynamic Response Of Estuaries	
374994	Peter D. Thorne	David Hurther			Acoustical Observations Of Velocity And Suspended Sediment Structures Due To Oscillatory Flow Over A Rippled Bed	
375002	Anurak Sriariyawat	Nicholas Dodd			Formation And Long-Term Evolution Of Beach Cusps With Tracking Particle Movement	
375086	Amaia Ruiz de Alegria-Arzaburu	Gerhard Masselink	Jon Williams		Storm Response And Beach Rotation On A Gravel Beach	
375304	M. Eelkema	Z.B. Wang	M.J.F. Stive		Historical Morphological Development Of The Eastern Scheldt Tidal Basin (The Netherlands)	
375337	Tom J.J. van den Berg	B.G. Ruessink	Leo C. van Rijn		Modeling The Effect Of Wave Shape On Sediment Transport	
375392	Fu Ee Tang				Pollutant Dispersion Around The Perimeter Of A Coastal Headland	
375584	Tom E. Baldock				Bound Wave Release Induced By Short Wave Breaking – True Or False?	
375647	Roland Garnier	Nick Dodd	Albert Falqués	Daniel Calvete		
375656	Hannah E. Power	Meg Palmsten	Rob A. Holman	Tom E. Baldock		
375725	Eiji Harada	Hitoshi Gotoh			Numerical Simulation For Vertical Sorting Of Graded Particles In Sheetflow By Two-Phase Turbulent Flow Model	
375725	Eiji Harada	Hitoshi Gotoh	Naoki Tsuruta		A Sedimentation Process Of A Group Of Blocks By Dns	
375800	Orville T. Magoon	Donald D. Treadwell			Anthropogenic Reduction Of The Natural Supply Of Sediments To The Coasts Of Washington, Oregon, And California	
375804	Giovanni Coco	Daniel Calvete			The Use Of Linear Stability Analysis To Characterize The Variability Of Multiple Sandbar Systems	
375964	Yana Saprykina	Sergey Kuznetsov			Experimental Study Of Transformations Of Irregular Waves In Coastal Zone	
376102	Takaaki Uda	Mitsuo Takamura	Kazuo Fujimoto	Fumihito Nakanishi	Shinji Iki	Shoreline Rotation On Pocket Beaches Caused By Anthropogenic Factors
376177	Marcel R.A. van Gent	Markus Muttray	Ivo van der Werf		Dynamic Cobble Beaches As Sea Defence	
376189	Sofia Caires	Marcel R. A. van Gent			Investigation Of The Influence Of A Low-Tide Terrace On Wave Loads Using The Boussinesq-Type Model Triton	
376195	K. R. Bryan	Giovanni Coco			Alongshore Variation In Nonlinearities In Swash Hydrodynamics Over Beach Cusps	
376214	Peter Nielsen				Analytical Description Of Transient Long Waves Like Storm Surges, Tsunami And Surf Beat	
376247	Toshinori Ishikawa	Takaaki Uda	Toshiro San-nami	Genji Aoshima	Atsushi Yoshioka	Comprehensive Management Of Sand Considering Grain Size On Shonan Coast
376247	Masumi Serizawa	Takaaki Uda	Kenji Suzuki	Shogo Maruyama	Hiroyuki Takano	Numerical Simulation Of Rapid Erosion Of Seisho Coast Triggered By Storm Waves During Typhoon 0709
376277	Satoshi Takewaka	Yu Takahashi	Yoshimitsu Tajima	Shinji Sato		
376371	David McGovern	Suzana Ilic	Andrew Folkard	Stuart McClelland	Brendan Murphy	Observation Of Morphology And Flow Motion At The River Mouth Of Tenryu With X-Band Radar
376507	Ap Van Dongeren	Annelies Bolle	Michalis I. Voudoukas	Theocharis Plomaritis	Petya Eftimova	Flow And Turbulence Around An Offshore Wind Turbine Pile In Tidal Currents Using Particle Image Velocimetry
376708	Ping Wang	Nicole A. Elko	Tiffany M. Roberts		MICORE: Dune Erosion And Overwash Model Validation With Data From Nine European Field Sites	
376966	Yung-Lung Chen	Shiaw-Yih Tzang	Shan-Hwei Ou		Profile Equilibration And Longshore Spreading Associated With Beach Nourishment: A Case Study Along West-Central Florida Coast	
377377	Stephane Montreuil	Bernard Long			Preliminary Application Of The Hht To Analyze The Characteristics Of Nonlinear Wave Decay Over A Fluidized Bed	
378025	Soo Youl Kim	Tomohiro Yasuda	Hajime Mase	Yoshiharu Matsumi		
378042	Nobuhito Mori	Yasuaki Sachi	Takaaki Shigematsu		Bedload Sediment Transport Budget Using Ct-Scanning	
378042	Nobuhito Mori	Rie Takada	Tomohiro Yasuda	Hajime Mase	Soo Youl Kim	Storm Surge Hindcast In Tosa Bay Of Japan Using A Coupled Model Of Surge, Wave And Tide
378042	Nobuhito Mori	Ryota Iwashima	Tomohiro Yasuda	Hajime Mase	Tracey Tom	Dynamic Thermal Response Of Urban Heat Release Into Coastal Area - Heat Island Reduction In Osaka Region, Japan-
378230	Thierry Garlan	Fabrice Ardhuin			Effects Of Wave Radiation Stress And Vertical Mixing On Storm Surge	
378292	Pieter van Geer	Marien Boers	Marcel van Gent		Impact Of Global Climate Change On Wave Climate	
378315	Hillen, M.M.	Geleynse, N.	Storms, J.E.A.	Walstra, D.J.R.	Stive, M.J.F.	A French Project To Understand And Predict The Short-Term Dynamics Of Sandy Coast: Ecors
						Measurements On The Interaction Between Dunes And Dikes During Extreme Storm Events
						Morphology And Stratigraphy Of A Degrading Delta

378339	Sergey Kuznetsov	Yana Saprykina				Mechanisms Of Formation And Dynamics Of Secondary Waves In Coastal Zone
378507	Francesca Ribas	H.E. de Swart	Daniel Calvete	Albert Falqués		The Role Of Surface Rollers On The Formation Of Surfzone Transverse Sand Bars
378535	Carlos Coelho	Tony Conceição	Bruno Ribeiro			Coastal Erosion Due To Anthropogenic Impacts On Sediment Transport In Douro River - Portugal
378636	Elsayed M. Galal	Satoshi Takewaka				Foreshore Erosion Of Kashima Coast By 2006 Autumn Storms And Its Alongshore Dynamics
378887	Young Hyun Park	Kyung-Duck Suh				Effects Of Ocean Environments Upon Storm Surge Around Korean Peninsula
379049	Marcel J.F. Stive	J. van de Kreeke	Nghiem T. Lam	Tran T. Tung	Roshanka Ranasinghe	Empirical Relationships Between Inlet Cross-Section And Tidal Prism: A Review
379465	Masaya Fukuhama	Takaaki Uda	Koji Yamada	Masumi Serizawa	Toshiro San-nami	Prediction Of Development Of Sand Body And Movement Of Fine Sand Offshore Of Detached Breakwaters
379881	Guillermo Cardoso-Landa					Comparison Between Analytical Water Wave Theories And Measurements Made In Mexican Ports
380425	Yoshiaki Kuriyama					Numerical Model For Bar Migration At Hasaki, Japan
380575	Yoshimitsu Tajima	Haijiang Liu	Shinji Sato			Dynamic Changes Of Waves And Currents Over The Collapsing Sandbar Of The Tenryu River Mouth Observed During Typhoon T0704
380898	Hiroyuki Ikari	Hitoshi Gotoh				Interaction Model Of Moored Buoy And Breaking Wave Based On Lagrangian Particle Method
381172	Hajime Mase	Tomohiro Yasuda	Nobuhito Mori			Modeling Of Long-Term Time Series Of Wave And Wind - Case Study At Joetsu Coast -
381172	Tomohiro Yasuda	Tomotsuka Takayama	Hajime Mase			Real-Time Tsunami Prediction Employing Offshore Observed Data
381463	Pierre Ferrer	Raphael Certain	Jean-Paul Barusseau	Mathieu Gervais		Conceptual Modelling Of A Double Crescentic Barred Coast (Leucate Beach, France)
381474	Gabriela García-Rubio	David Huntley	Kenneth Kingston	Luciana Esteves		Shoreline Identification Using Satellite Images
381476	Tiffany M. Roberts	Ping Wang	Nicole A. Elko			Physical Performance Of Beach Nourishment Projects Along A Microtidal Low-Energy Coast, West-Central, Florida, Usa
381507	Jing Li	Soon Keat Tan	Zhenhua Huang	Adi Kurniawan		Wave Amplification And Air-Gap Response Under A Multi-Column Platform
381697	Thamnoon Rasmeemasuang	Sutat Weesakul				One-Line Model Using The Combination Of Polar And Cartesian Coordinates For Crenulate Shaped Bay
381753	Jose M. Horrillo-Caraballo	Vanesa Magar	Dominic E. Reeve			Forecasting And Uncertainty Estimation Of Nearshore Bathymetric Evolution Over Annual Timescales
381998	Chris E. Blenkinsopp	Ian L. Turner	Gerd Masselink	Paul E. Russel		Field Measurements Of Net Sediment Flux From Individual Swashes On A Sandy Beach
382058	Joanna Staneva					Hydro- And Sediment- Dynamics In The German Bight: A Focus On Observations And Numerical Modelling
382060	Gustaaf Kikkert	Dubravka Pokrajac	Tom O'Donoghue			Bed-Shear Stress In Bore-Generated Swash On Steep Beaches
382097	Anni T. Madsen					Optically Stimulated Luminescence Dating Of A Sandy Tidal Flat In The Danish Wadden Sea - Towards Establishing A Sediment Budget
382373	Jolanthe J.L.M. Schretlen	Jan S. Ribberink	Tom O'Donoghue			Sand Transport Under Full-Scale Surface Waves
382724	Takayuki Kumada	Takaaki Uda	Toshinori Ishikawa			Theory And Field Test Of Beach Nourishment Using Coarse Sand And Gravel
382826	Dominic A. van der A	Tom O'Donoghue	Jan S. Ribberink			Sheet Flow Sand Transport Processes In Oscillatory Flow With Acceleration Skewness
382874	Tanya M. Beck	Ping Wang				Influences Of Channel Dredging On Flow And Sedimentation Patterns At Microtidal Inlets, West-Central Florida, Usa
382877	Marcel Zijlema					Multiscale Simulations Using Unstructured Mesh Swan Model For Wave Hindcasting In The Dutch Wadden Sea
382886	Pham Thanh Nam	Magnus Larson				A Model Of Wave And Current Fields Around Coastal Structures
383159	Roshanka Ranasinghe	David Callaghan	Marcel, J. F. Stive			A Process Based Approach To Derive Probabilistic Estimates Of Coastal Recession Due To Sea Level Rise
383162	Agustín Sánchez-Arcilla	José A. Jiménez	Carlos Peña			Wave-Induced Morphodynamic Risks. Characterization Of Extremes
383189	Jørgen Fredsøe	Peter Engesgaard	Per Sørensen			Modeling Of Flow Through A Vertical Perforated Pipe In The Beach, And The Morphodynamic Interpretation: The Pressure Equalization Module System
383210	Tomohiro Suzuki	Taro Arikawa	Marcel J.F. Stive			Numerical Modeling Of Hydrodynamics On A Salt Marsh
383251	Tomoya Shibayama	Yoshimitsu Tajima	Taro Kakinuma	Hisamichi Nobuoka	Tomohiro Yasuda	Field Survey Of Storm Surge Disaster Due To Cyclone Sidr In Bangladesh
383628	N. Booij	L.H. Holthuijsen	M. P. Bénéit			A Distributed Collinear Triad Approximation In Swan
383635	Hajime Tanji	Hirohide Kiri				Influences Of Global Climate On Peak Wave Height In The Typhoon Season
383681	A. Chu	Z.B. Wang	H.J. de Vriend			Process-Based Modeling For The Yangtze Estuary
383694	Leo Pape	Gerben Ruessink	Yoshiaki Kuriyama			Models And Scales For Nearshore Sandbar Behavior
383703	Anna Bakare	Serge Guillas	Jeremy Morley	Richard Simons		A Two-Dimensional Spatial Statistical Model For Morphodynamic Seabed Modelling And Prediction
383706	José M Alsina	Agustín Sánchez-Arcilla	Iván Cáceres			Suspended Sediment Fluxes In The Inner Surf And Swash Zones Large Scale Data Under Erosive Wave Conditions
383788	Masaru Mizuguchi					Waves In And Just Outside The Swash Zone During A Storm
383975	Yasunori Watanabe	Sin-ichiro Ishizaki				Spray Size Distributions At Flip-Through Wave Overtopping
384017	Alex Apotsos	Bruce Jaffe	Guy Gelfenbaum	Edwin Elias		Modeling Time-Varying Tsunami Sediment Deposition
384049	Shingo Sasaoka	Kenji Noguchi	Yoshio Suwa	Hidetaka Kobayashi	Akira Watanabe	A Beach Profile Change Model Including Three Transport Processes
384058	Michalis I. Voudoukas	Romarc Verney	Francois Dufois	Christel Pinazo	Didier Sauzade	Sediment Dynamics In The Bay Of Marseille
384088	Daisaku Sato	Hirumune Yokoki				Numerical Calculation Of The Sediment Transports Along The Lagoonal Coast On Majuro Atoll
384165	Darrell Strauss	Rodger Tomlinson				Modelling Transitions Between Barred Beach States On A Straight Coast
384190	Sota Nakajo	Takaaki Shigematsu	Naoya Sakashita	Gozo Tsujimoto	Kosei Takehara	Oscillatory Turbulent Flow Inside And Around Porous Media
384216	Hideyuki Niizato	Yuichiro Kimura	Kyouichi Nakayasu	Takashi Fujita	Osamu Kiyomiya	Research And Development Of Flap Gate-Type Wave Breaker For Protection Against Tsunami And Storm Surge
384223	Nguyen Ba Thuy	Norio Tanaka	Katsutoshi Tanimoto	Kenji Harada	Kosuke Iimura	Tsunami Flow Velocity Behind The Coastal Forest With An Open Gap- Effects Of Tsunami And Tree Condition
384232	Taro Kakinuma	Taishi Toyofuku	Taisuke Inoue			Numerical Analysis Of Harbor Oscillation In Harbors Of Various Shapes
384241	Takashi Izumiya	Satoshi Watanabe	Kunihiko Ishibashi			Resonant Evolution Of Long Period Waves By Periodically Fluctuating Wind Velocity
384250	K. Govender	H. Michallet	M.J.Alport	G.P. Mocke	M. Mory	Dciv Derived Flow Fields For Waves Breaking Over A Bar
384254	Mohammad Asad Hussain	Mohammed Abed Hossain	Anisul Haque			Seasonal Variation Of Residual Currents In The Meghna Estuary Of Bangladesh
384257	Magnus Larson	Nalin Wikramanayake	Hans Hanson	Roshanka Ranasinghe		Seasonal Closure Of Chilaw Inlet, Sri Lanka:Physical Processes And Mathematical Modeling
384294	Takayuki Sasaki	Kentarō Hayashi	Akihiro Yamamoto	Hiroyuki Bessyo	Akira Kawamori	Littoral Drift Behavior Around A Small Island Port
384323	Mojtaba Tajziehchi	Amir Sharif-Ahmadian				Artificial Neural Network Modelling Of Wave-Induced Current Over Submerged Breakwaters
384324	Piet Hoekstra	Miriam ten Haaf	Pieter Buijs	Albert Oost	Ralf Klein Breteler	Washover Development On Mixed-Energy, Mesotidal Barrier Island Systems
384352	Takumi Yoshii	Masaaki Ikeno	Masafumi Matsuyama			Experimental Study Of Sediment Transport Caused By Tsunami

384354	Shunqi Pan	Yongping Chen	Yanliang Du	Sam Reed	Judith Wolf	Modelling Of Sediment Transport At Exe Estuary, Devon, Uk
384356	Yoshimi Goda	Nobuyuki Ono	Yoshiyuki Uno			Examination Of Efficacy Of Submerged Groin System Against Beach Erosion Through Numerical Simulation
384362	Xiaojing Niu	Satoshi Ueyama	Shinji Sato	Yoshimitsu Tajima	Haijiang Liu	Sediment Movement Under Combined Waves, Tide And River Discharge In A River Mouth
384366	Guy Gelfenbaum	Andrew Stevens	Edwin Elias	Jonathan Warrick		Modeling Sediment Transport And Delta Morphology On The Dammed Elwha River, Washington State, Usa
384370	Takeshi Nishihata	Kazuhisa Goto	Yoshimitsu Tajima	Tomoyuki Takahashi	Fumihiko Imamura	A Study For The Sediment Transport By The 2004 Indian Ocean Tsunami Along The Natural Coast Of Hambantota, Sri-Lanka
384449	Shih-Chun Hsiao	Tai-Wen Hsu	Jian-Feng Lin	Kuang-An Chang		Piv Measurements Of A Turbulent Round Jet In Wave Environment
384461	Zhigang, bai	Jinjing, zhao				SPH Method For Simulation Of Wave Breaking With Experimental Validation
384487	Koji Kawasaki	Masami Kiku				Numerical Examination On Countermeasure Against Wave Overtopping Disaster Around Road Revetment Using Two-Dimensional Numerical Wave Flume Based On VOF Method
384503	Florent Grasso	Hervé Michallet	Eric Barthélemy			Experimental Flume Simulation Of Shoreface Nourishments Under Storm Conditions
384522	Junaidi	Shin-ichi Aoki	Shigeru Kato	Naoto Wakae		The Characteristics Of Wind-Blown Sand In The Nakatajima Dune
384530	Dirk-Jan Walstra	Gerben Ruessink				Process-Based Modeling Of Cyclic Bar Behavior On Yearly Scales
384531	Pieter Koen Tonnon	Claartje Hoyng	Leo van Rijn			Beach Profile Modeling At Different Scales
384537	Kojiro Suzuki	Shinichi Yanagishima				Observation Of Nearshore Processes Using Network Camera
384542	Nicholas Grunnet	Ida Brøker	Erik Clausen	Per Sørensen		Improving Bypass And Increasing Navigation Depth: A Vision For Hvide Sande Harbour, Denmark
384550	Johan Vandamme	Dr Qingping Zou	Prof Dominic Reeve	Dr Shan Zou		Using A Particle Hybrid Method To Model Coastal Bluff Collapse During Extreme Events
384560	Karen Thurston	Chris Vincent	Tony Dolphin			Interactions Between Sandbanks – The Great Yarmouth Banks, Uk
384574	Ali Oveysy	Kevin Hall				A Two-Dimensional Horizontal Model For Propagation Of Irregular Waves Over Fluid Mud Seabed
384582	Bruno Castelle	Hervé Michallet	Vincent Marieu	Fabien Leckler	Benjamin Dubardier	A Large-Scale Laboratory Experiment Of Rip Current Circulations Over A Moveable Bed: Drifter Measurements
384616	Roald B. Treffers	Jebbe J. van der Werf	Maarten van Ormondt	Dirk-Jan Walstra		3D Computations Of Wave-Driven Longshore Currents In The Surf Zone
384635	Bradley Johnson	Mark Gravens	Ty Wamsley	Nobuhisa Kobayashi		A Predictive Model For Beach Profile Evolution
384643	Luis Moreno	Ana Garcia Fletcher	G. Díez			Field Investigation Of Strategic Borrow Sites Off The Mediterranean Coast Of Spain
384644	Edwin Elias	Guy Gelfenbaum				Modeling Processes Controlling Sediment Transport At The Mouth Of The Columbia River
384651	Felix Jose	Gregory W. Stone	Daijiro Kobashi	Seyed M. SiadatMousavi	Baozhu Liu	Hydrodynamic Response Of A Transgressive Shoal To The Proposed Mining For Restoring Adjacent Beaches And Barriers: Sabine Bank, Off Louisiana-Texas Coast, United States
384672	Daijiro Kobashi	Gregory W. Stone				Spatially-Varying Morphodynamics Over A Shore-Parallel Transgressive Shoal, South-Central Louisiana, U.S.A.
384674	Kazuhiro Hayakawa	Masatoshi Yuhi	Hajime Ishida			Migration Of Multiple Sandbars On Chirihama Beach, Japan
384692	Kwang-Ho Lee	Norimi Mizutani	Toshiaki Fujii			Effects Of Groundwater Table On Wave Breaking In A Gravel Beach
384695	Hisamichi Nobuoka					Uncertainty Of Numerical Simulations On Storm Surges By Use Of Best Track Data Of Tropical Cyclone
384696	Toshikazu Kitano	Wataru Kioka	Rinya Takahashi			Degree Of Experience For Extreme Wave Statistics
384742	Hiroshi Yagi	Tanuspong Pokavanich	Susumu Yasui	Kazuo Nadaoka	Yasuyuki Nakagawa	Temporal And Spatial Variations Of A Hypoxic Water Mass In Tokyo Bay, Japan
384747	Jian-Wu Lai	Yuan-Jyh Lan	Tai-Wen Hsu	Chia-Huan Ting	Chen-Chen Chang	Application Of Digital Image Process On Observing The Motions Of Wave And A Series Of Poro-Elastic Submerged Breakwaters
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384823	Ayumi Saruwatari	Yasunori Watanabe				Sprays And Finger Jets Evolving From Splashing Jets
384904	Inés Martín-Grandes	Jason Hughes	David J. Simmonds	Andrew J. Chadwick	Dominic E. Reeve	Novel Methodology For One Line Model Calibration Using Impoundment On Mixed Beach
384916	Daniel Calvete	Albert Falqués	Huib E. de Swart	Nicholas Dodd	Francesca Ribas	The Role Of The Depth-Averaged Concentration In Coastal Morphodynamics
384947	Zhong Peng	Qingping Zou				Model-Data Comparisons Of Wave Shape Changes Over Low-Crested Breakwaters
384970	Florian G. Brehin	Gary A. Zarillo				Modeling Morphologic Responses To Proposed Engineering Modifications At Sebastian Inlet, Fl
384979	Gary A. Zarillo					Combining Geological And Numerical Models To Assess Sand Resources On The Inner Continental Shelf Of Northeast Florida
384992	Akio Okayasu	Takashi Nemoto				Physical Environment Change Of Long Sandy Beach By Headland System For Erosion Control