

Room A Primrose							
Monday 7 September							
Opening Ceremony (9:00-10:30)			Shinji Sato				
Speeches by Masaru Mizuguchi, Kazuo Nadaoka							
K1: Takaaki Uda (9:30-10:30)			Shinji Sato				
K1	Takaaki Uda			Beach Erosion Arising from Anthropogenic Factors	Japan		
A1: Wave Modelling (SWAN) (11:00-12:15)			Kazuo Nadaoka				
1	Tracey H. Ton	Hajime Mas	Tomohiro Yasuda	Real-Time Wave Prediction Using Hourly Analyzed Atmospheric GPV	Japan		
2	Marcel Zijlema			Multiscale Simulations Using Unstructured Mesh SWAN Model for Wave Hindcasting in the Dutch Wadden Sea	Netherlands		
3	N. Booij	L.H. Holthuij	M. P. B�nit	A Distributed Collinear Triad Approximation in SWAN	Netherlands		
A2: Wave Modelling (13:30-15:10)			Leo H. Holthuijsen				
4	Abbas Khayy	Hitoshi Gotoh		Improved MPS Methods for Wave Impact Calculations	Japan		
5	Hitoshi Gotoh	Abbas Khayy	Hiroiyuki Ika	3D-CMPS Method for Improvement of Water Surface Tracking in Breaking Waves	Japan		
6	Zhigang Bai	Jinjing Zhao		SPH Method for Simulation of Wave Breaking with Experimental Validation	China		
7	Johan Vandar	Qingping Zou	Dominic Re	Shan Zou	Using a Particle Hybrid Method to Model Coastal Bluff Collapse during Extreme Events	UK	
A3: Wave Theory (15:40-17:20)			Masaru Mizuguchi				
8	Tom E. Baldock			Bound Wave Release Induced by Short Wave Breaking – True or False?	Australia		
9	Sergey Kuznetsov	Yana Saprykina		Mechanisms of Formation and Dynamics of Secondary Waves in Coastal Zone	Russia		
10	Takashi Izumi	Satoshi Waki	Kunihiko Ishibashi	Resonant Evolution of Long Period Waves by Periodically Fluctuating Wind Velocity	Japan		
11	Peter Nielsen			Analytical Description of Transient Long Waves like Storm Surges, Tsunami and Surf Beat	Australia		
Tuesday 8 September							
K2: David Huntley (9:00-10:00)			Masaru Mizuguchi				
K2	David Huntley	Giovanni Coco		How do Bedforms Respond to Changing Conditions? A Study using Abstracted Models	UK		
A4: Waves and Structures (10:30-12:10)			Hitoshi Gotoh				
12	Roshan Sumir	Shinji Sato	Yoshimitsu Tajima	Modeling of Waves & Currents around Porous Submerged Breakwaters	Japan		
13	Pham Thanh Nam	Magnus Larson		A Model of Wave and Current Fields around Coastal Structures	Sweden		
14	Mojtaba Tajiri	Amir Sharif-Ahmadian		Artificial Neural Network Modelling of Wave-Induced Current over Submerged Breakwaters	Iran		
15	Zhong Peng	Qingping Zou		Model-Data Comparisons of Wave Shape Changes over Low-Crested Breakwaters	UK		
A5: Coastal Structure (13:30-15:10)			Nobuhito Mori				
16	Miguel Esteban	Hiroshi Takahashi	Tomoya Shibayama	Failure Mode against Impact and Solitary Waves of Armoured Caisson Breakwaters Protected by a Partially Failed Armour Layer	Japan		
17	Hiroiyuki Ikari	Hitoshi Gotoh		Interaction Model of Moored Buoy and Breaking Wave Based on Lagrangian Particle Method	Japan		
18	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	Netherlands		
19	Taro Kakinum	Taishi Toyo	Taisuke Inoue	Numerical Analysis of Harbor Oscillation in Harbors of Various Shapes	Japan		
A6: Storm Surge Simulation (15:40-17:20)			Takashi Izumiya				
20	Hisamichi Nobuoka			Uncertainty of Numerical Simulations on Storm Surges by Use of Best Track Data of Tropical Cyclone	Japan		
21	Soo Youl Kim	Tomohiro Y	Hajime Mas	Yoshiharu Matsumi	Storm Surge Hindcast in Tosa Bay of Japan Using a Coupled Model of Surge, Wave and Tide	Japan	
22	Nobuhito Mori	Rie Takada	Tomohiro Y	Hajime Mas	Soo Youl Kim	Effects of Wave Radiation Stress and Vertical Mixing on Storm Surge	Japan
23	Young Hyun Park	Kyung-Duck Suh			Effects of Ocean Environments upon Storm Surge around Korean Peninsula	Republic of Korea	
Wednesday 9 September							
K3: Rob Holman (9:00-10:00)			Satoshi Takewaka				
K3	Rob Holman			Nearshore Remote Sensing	USA		
A7: Swash Zone (10:30-12:10)			Masahiko Isobe				
24	K. R. Bryan	Giovanni Coco		Alongshore Variation in Nonlinearities in Swash Hydrodynamics over Beach Cusps	New Zealand		
25	Gustaaf Kikke	Dubravka Petrovic	Tom O'Donoghue	Bed-Shear Stress in Bore-Generated Swash on Steep Beaches	UK		
26	Masaru Mizuguchi			Waves In and Just Outside the Swash Zone during a Storm	Japan		
27	Chris E. Blenkinsop	Ian L. Turner	Gerd Massel	Paul E. Russel	Field Measurements of Net Sediment Flux from Individual Swashes on a Sandy Beach	Australia	
A8: Estuary (13:30-15:10)			J�rgen Freds�e				
28	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	Japan	
29	A. Chu	Z.B. Wang	H.J. de Vriend		Process-Based Modeling for the Yangtze Estuary	Netherlands	
30	Mohammad Anisul Haque	Mohammed Anisul Haque			Seasonal Variation of Residual Currents in the Meghna Estuary of Bangladesh	Bangladesh	
139	Mahdi Razaz	Kiyoshi Kawanishi			Long-Term Observations of Flow and Suspended Sediment in a Tidally-Dominated Estuary	Japan	
A9: Tsunami (15:40-17:20)			Tom E. Baldock				
32	Takumi Yoshii	Masaaki Ikehara	Masafumi Matsuyama		Experimental Study of Sediment Transport Caused by Tsunami	Japan	
33	Tomohiro Yasuda	Tomotsuka Hajime	Mase		Real-Time Tsunami Prediction Employing Offshore Observed Data	Japan	
34	Alex Apotsos	Bruce Jaffe	Guy Gelfenbaum	Edwin Elias	Modeling Time-Varying Tsunami Sediment Deposition	USA	
35	Takeshi Nishii	Kazuhisa Gotoh	Yoshimitsu Tomoyuki	Toshihiro Inoue	Fumihiko Inoue	A Study for the Sediment Transport by the 2004 Indian Ocean Tsunami along the Natural Coast of Hambantota, Sri-Lanka	Japan
Thursday 10 September							
A10: Nearshore Currents (9:00-10:15)			Akio Okayasu				
36	Roland Garnier	Nick Dodd	Albert Falgout	Daniel Calvete	A Mechanism Inhibiting Rip Channel Formation for Oblique Waves	Spain	
37	Roald B. Treffer	Jebbe J. van Maarten	van der Wal	Dirk-Jan Walstra	3D Computations of Wave-Driven Longshore Currents in the Surf Zone	Netherlands	
38	Takayuki Sasagawa	Kentaro Harada	Akihiro Yamamoto	Hiroiyuki Bel	Akira Kawata	Littoral Drift Behavior around a Small Island Port	Japan
A11: Wave Modelling (10:45-12:00)			Yoshimi Goda				
43	Tomohiro Suzuki	Taro Arikawa	Marcel J.F. Stive		Numerical Modeling of Hydrodynamics on a Salt Marsh	Netherlands	
44	Koji Kawasaki	Masami Kiku			Numerical Examination on Countermeasure against Wave Overtopping Disaster around Road Revetment using Two-Dimensional Numerical Wave Modelling	Japan	
46	Jing Li	Soon Keat Tan	Zhenhua Hu	Adi Kurniawan		Wave Amplification and Air-Gap Response under a Multi-Column Platform	Singapore
A12: Structure and Sand Movement (13:30-15:10)			David Huntley				
39	Masaya Fukutani	Takaaki Uda	Koji Yamada	Masumi Seto	Toshiro Saragai	Prediction of Development of Sand Body and Movement of Fine Sand Offshore of Detached Breakwaters	Japan
40	J�rgen Freds�e	Peter Engel	Per S�rensen			Modeling of Flow through a Vertical Perforated Pipe in the Beach, and the Morphodynamic Interpretation: The Pressure Equalization Module Study	Denmark
41	Yoshimi Goda	Nobuyuki Ohtsuka	Yoshiyuki Uno			Examination of Efficacy of Submerged Groin System against Beach Erosion through Numerical Simulation	Japan
42	Akio Okayasu	Takashi Nemoto				Physical Environment Change of Long Sandy Beach by Headland System for Erosion Control	Japan
A13: Tsunami Disaster Mitigation (15:40-16:55)			Guy Gelfenbaum				
47	Hideyuki Niiza	Yuichiro Kiriyama	Kyouichi Nakagawa	Takashi Fujita	Osamu Kiyono	Research and Development of Flap Gate-Type Wave Breaker for Protection against Tsunami and Storm Surge	Japan
48	Nguyen Ba Thien	Norio Tanaka	Katsutoshi Tanaka	Kenji Harada	Kosuke Iimori	Tsunami Flow Velocity behind the Coastal Forest with an Open Gap– Effects of Tsunami and Tree Condition	Japan
49	Jaya Kumar Sankaranarayanan	Tom E. Baldock				Direct Bed Stress Measurements under Solitary Tsunami-Type Waves and Breaking Tsunami Wave Fronts	Australia

Room B Mint										
Monday 7 September										
B1: Bar Modelling (11:00-12:15)					Tomoya Shibayama					
50	Yoshiaki Kuriyama								Numerical Model for Bar Migration at Hasaki, Japan	Japan
51	Pierre Ferrer	Raphael Ce	Jean-Paul E	Mathieu Gervais					Conceptual Modelling of a Double Crescentic Barred Coast (Leucate Beach, France)	France
52	Leo Pape	Gerben Rue	Yoshiaki Kuriyama						Models and Scales for Nearshore Sandbar Behavior	Netherlands
B2: Bar System (13:30-15:10)					Yoshiaki Kuriyama					
53	Giovanni Coc	Daniel Calvete							The Use of Linear Stability Analysis to Characterize the Variability of Multiple Sandbar Systems	New Zealand
54	Dirk-Jan Wals	Gerben Ruessink							Process-Based Modeling of Cyclic Bar Behavior on Yearly Scales	Netherlands
55	Francesca Ri	H.E. de Swa	Daniel Calv	Albert Falqués					The Role of Surface Rollers on the Formation of Surfzone Transverse Sand Bars	Spain
56	Darrell Straus	Rodger Tomlinson							Modelling Transitions Between Barred Beach States on a Straight Coast	Australia
B3: Beach Sand (15:40-17:20)					Jan S. Ribberink					
57	Haijiang Liu	Yuuki Ogawa	Tomohiro T	Shinji Sato					Longshore Sediment Movement along the Enshunada Coast Inferred from Feldspar Thermoluminescence	Japan
58	Anni T. Madsen								Optically Stimulated Luminescence Dating of a Sandy Tidal Flat in the Danish Wadden Sea – Towards Establishing a S	Denmark
59	Luis Moreno	Ana Garcia	G. Díez						Field Investigation of Strategic Borrow Sites off the Mediterranean Coast of Spain	Spain
60	Gary A. Zarillo								Combining Geological and Numerical Models to Assess Sand Resources on the Inner Continental Shelf of Northeast F	USA
Tuesday 8 September										
B4: Beach Model (10:30-12:10)					Gerben Ruessink					
61	Thamnoon Ra	Sutat Weesakul							One-Line Model Using the Combination of Polar and Cartesian Coordinates for Crenulate Shaped Bay	Thailand
62	Shingo Sasao	Kenji Nogu	Yoshio Suw	Hidetaka K	Akira Watan				A Beach Profile Change Model including Three Transport Processes	Japan
63	Pieter Koen T	Claartje Hoy	Leo van Rijn						Beach Profile Modeling at Different Scales	Netherlands
64	Bradley Johns	Mark Grave	Ty Wamsley	Nobuhisa Kobayashi					A Predictive Model for Beach Profile Evolution	USA
B5: Estuary Sediment Modelling (13:30-15:10)					Hajime Mase					
65	Harshinie Kar	Dominic E.	Mark Spivack						A Model for Predicting Medium to Long Term Morphodynamic Response of Estuaries	UK
66	Shunqi Pan	Yongping C	Yanliang D	Sam Reed	Judith Wolf				Modelling of Sediment Transport at Exe Estuary, Devon, UK	UK
67	Xiaojing Niu	Satoshi Uey	Shinji Sato	Yoshimitsu	Haijiang Liu				Sediment Movement Under Combined Waves, Tide and River Discharge in a River Mouth	Japan
68	Edwin Elias	Guy Gelfenbaum							Modeling Processes Controlling Sediment Transport at the Mouth of the Columbia River	Netherlands
B6: Anthropogenic Impact (15:40-17:20)					Shinji Sato					
69	Orville T. Mag	Donald D. Treadwell							Anthropogenic Reduction of the Natural Supply of Sediments to the Coasts of Washington, Oregon, and California	USA
70	Takaaki Uda	Mitsuo Taka	Kazuo Fujin	Fumihito Na	Shinji Iki				Shoreline Rotation on Pocket Beaches caused by Anthropogenic Factors	Japan
71	Toshinori Ishi	Takaaki Uda	Toshiro Sar	Genji Aoshi	Atsushi Yosh				Comprehensive Management of Sand Considering Grain Size on Shonan Coast	Japan
72	Carlos Coelho	Tony Conce	Bruno Ribeiro						Coastal Erosion due to Anthropogenic Impacts on Sediment Transport in Douro River - Portugal	Portugal
Wednesday 9 September										
B7: Beach Nourishment (10:30-12:10)					Hans Hanson					
73	Ping Wang	Nicole A. El	Tiffany M. Roberts						Profile Equilibration and Longshore Spreading associated with Beach Nourishment: A Case Study along West-Central	USA
74	Tiffany M. Ro	Ping Wang	Nicole A. Elko						Physical Performance of Beach Nourishment Projects along a Microtidal Low-Energy Coast, West-Central Florida, US	USA
75	Takayuki Kum	Takaaki Uda	Toshinori Ishikawa						Theory and Field Test of Beach Nourishment Using Coarse Sand and Gravel	Japan
76	Florent Grass	Hervé Mich	Eric Barthélemy						Experimental Flume Simulation of Shoreface Nourishments under Storm Conditions	France
B8: Gravel Beach (13:30-15:10)					Nobuhisa Kobayashi					
77	Adrián Pedroz	Alec Torres	Qingping Z	Tian-Jian H	Dominic E. R				On the Role of Impulsive Pressures induced by Plunging Breakers acting on Gravel Beaches	UK
78	Amaia Ruiz de	Gerhard Ma	Jon Williams						Storm Response and Beach Rotation on a Gravel Beach	UK
79	Marcel R.A. v	Markus Mut	Ivo van der Werf						Dynamic Cobble Beaches as Sea Defence	Netherlands
80	Kwang-Ho Le	Norimi Mizu	Toshiaki Fujii						Effects of Groundwater Table on Wave Breaking in a Gravel Beach	Japan
B9: Dune Erosion (15:40-17:20)					Magnus Larson					
81	Nobuhisa Kob	Ali Farhadzadeh							Dune Erosion and Overwash	USA
82	Ap van Donge	Annelies B	Michalis I. V	Theocharis	Petya Eftimo				MICORE: Dune Erosion and Overwash Model Validation with Data from Nine European Field Sites	Netherlands
83	Piet Hoekstra	Miriam ten	Pieter Buijs	Albert Oost	Ralf Klein Br				Washover Development on Mixed-Energy, Mesotidal Barrier Island Systems	Netherlands
84	Pieter van Ge	Marien Boe	Marcel van Gent						Measurements on the Interaction between Dunes and Dikes during Extreme Storm Events	Netherlands
Thursday 10 September										
B10: Long-term Morphology (9:00-10:15)					Yoshimitsu Tajima					
85	M. Eelkema	Z.B. Wang	M.J.F. Stive						Historical Morphological Development of the Eastern Scheldt Tidal Basin (The Netherlands)	Netherlands
86	Jose M. Horril	Vanessa Ma	Dominic E. Reeve						Forecasting and Uncertainty Estimation of Nearshore Bathymetric Evolution over Annual Timescales	UK
87	Karen Thursto	Chris Vince	Tony Dolphin						Interactions between Sandbanks – The Great Yarmouth Banks, UK	UK
B11: Sediment Transport Model I (10:45-12:00)					Tom O'Donoghue					
91	Daniel Calvete	Albert Falqu	Huib E. de	Nicholas D	Francesca Ri				The Role of the Depth-averaged Concentration in Coastal Morphodynamics	Spain
92	Eiji Harada	Hitoshi Got	Naoki Tsuruta						A Sedimentation Process of a Group of Blocks by DNS	Japan
93	Masumi Seriz	Takaaki Uda	Kenji Suzuk	Shogo Maru	Hiroyuki Taka				Numerical Simulation of Rapid Erosion of Seisho Coast Triggered by Storm Waves during Typhoon 0709	Japan
B12: Sediment Transport Model II (13:30-14:45)					Marcel Stive					
88	Laurent O. An	Alejandro J.	Jason T. Holt						Sediment Transport Module for a B-Grid Coastal Shelf Ocean Model	UK
89	Tom J.J. van	B.G. Ruess	Leo C. van Rijn						Modeling the Effect of Wave Shape on Sediment Transport	Netherlands
90	Eiji Harada	Hitoshi Gotoh							Numerical Simulation for Vertical Sorting of Graded Particles in Sheetflow by Two-Phase Turbulent Flow Model	Japan
B13: Inlet (15:40-16:55)					Peter Nielsen					
96	Marcel J.F. St	J. van de Kr	Nghiem T. L	Tran T. Tun	Roshanka Ra				Empirical Relationships between Inlet Cross-Section and Tidal Prism: A Review	Netherlands
97	Magnus Lars	Nalin Wikra	Hans Hans	Roshanka Ranasinghe					Seasonal Closure of Chilaw Inlet, Sri Lanka: Physical Processes and Mathematical Modeling	Sweden
98	Tanya M. Bec	Ping Wang							Influences of Channel Dredging on Flow and Sedimentation Patterns at Microtidal Inlets, West-Central Florida, USA	USA

Room C Iris Garden						
Monday 7 September						
C1: Sediment Dynamics (11:00-12:15)				Yasunori Watanabe		
94	Joanna Staneva					Hydro- and Sediment- Dynamics in the German Bight: A Focus on Observations and Numerical Modelling Germany
95	Daisaku Sato	Hirumune Yokoki				Numerical Calculation of the Sediment Transports along the Lagoonal Coast on Majuro Atoll Japan
105	Michalis I. Vo	Romarc Vel	Francois Du	Christel Pina	Didier Sauze	Sediment Dynamics in the Bay of Marseille France
C2: Coastal Environment (13:30-15:10)				Jun Sasaki		
100	Ali Oveisy	Kevin Hall				A Two-Dimensional Horizontal Model for Propagation of Irregular Waves over Fluid Mud Seabed Canada
102	Nobuhito Mo	Yasuaki Sa	Takaaki Shigematsu			Dynamic Thermal Response of Urban Heat Release into Coastal Area - Heat Island Reduction in Osaka Re Japan
103	Hiroshi Yagi	Tanuspong	Susumu Yas	Kazuo Nada	Yasuyuki Ne	Temporal and Spatial Variations of a Hypoxic Water Mass in Tokyo Bay, Japan Japan
104	Fu Ee Tang					Pollutant Dispersion around the Perimeter of a Coastal Headland Malaysia
C3: Morphodynamics Model (15:40-17:20)				Takaaki Uda		
106	Inés Martín-G	Jason Hugh	David J. Sim	Andrew J. C	Dominic E. F	Novel Methodology for One Line Model Calibration using Impoundment on Mixed Beach UK
107	Anna Bakare	Serge Guilla	Jeremy Mor	Richard Simons		A Two-Dimensional Spatial Statistical Model for Morphodynamic Seabed Modelling and Prediction UK
108	Daijiro Kobas	Gregory W. Stone				Spatially-Varying Morphodynamics over a Shore-Parallel Transgressive Shoal, South-Central Louisiana, U. USA
109	Guy Gelfenba	Andrew Ste	Edwin Elias	Jonathan Warrick		Modeling Sediment Transport and Delta Morphology on the Dammed Elwha River, Washington State, USA USA
Tuesday 8 September						
C4: Wave Experiment (10:30-12:10)				Koji Kawasaki		
110	Yana Sapryki	Sergey Kuznetsov				Experimental Study of Transformations of Irregular Waves in Coastal Zone Russia
111	Yasunori Wat	Sin-ichiro Ishizaki				Spray Size Distributions at Flip-Through Wave Overtopping Japan
112	Ayumi Saruw	Yasunori Watanabe				Sprays and Finger Jets Evolving from Splashing Jets Japan
113	Guillermo Cardoso-Landa					Comparison between Analytical Water Wave Theories and Measurements Made in Mexican Ports Mexico
C5: Remote Sensing (13:30-15:10)				Norimi Mizutani		
114	Hannah E. P	Meg Palmst	Rob A. Holm	Tom E. Baldock		Remote Sensing of Swash Zone Boundary Conditions using Video and ARGUS Australia
115	Kojiro Suzuki	Shinichi Yanagishima				Observation of Nearshore Processes using Network Camera Japan
116	Satoshi Take	Yu Takahas	Yoshimitsu	Shinji Sato		Observation of Morphology and Flow Motion at the River Mouth of Tenryu with X-Band Radar Japan
117	Gabriela Gar	David Huntl	Kenneth Kin	Luciana Esteves		Shoreline Identification using Satellite Images UK
C6: Miscellaneous Coastal Dynamics (15:40-17:20)				Satoshi Takewaka		
31	Hajime Mase	Tomohiro Y	Nobuhito Mori			Modeling of Long-Term Time Series of Wave and Wind - Case Study at Joetsu Coast - Japan
118	Yung-Lung C	Shiaw-Yih T	Shan-Hwei Ou			Preliminary Application of the HHT to Analyze the Characteristics of Nonlinear Wave Decay over a Fluidized Taiwan
119	Rodolfo Bolar	Benjamin D.	Alejandro Souza			Measuring Suspended Sediment and Its Wave and Turbulence Forcing in the Dee Estuary UK
121	Junaidi	Shin-ichi Ao	Shigeru Kat	Naoto Wakae		The Characteristics of Wind-Blown Sand in the Nakatajima Dune Japan
Wednesday 9 September						
C7: Laboratory Experiment (10:30-12:10)				Hiroshi Yagi		
120	Sota Nakajo	Takaaki Shi	Naoya Saka	Gozo Tsujim	Kosei Takef	Oscillatory Turbulent Flow inside and around Porous Media Japan
122	Bruno Castell	Hervé Mich	Vincent Mar	Fabien Leck	Benjamin D	A Large-Scale Laboratory Experiment of Rip Current Circulations over a Moveable Bed: Drifter Measureme France
123	Jolanthe J.L.M	Jan S. Ribb	Tom O'Donoghue			Sand Transport under Full-Scale Surface Waves Netherlands
125	José M Alsina	Agustín Sán	Iván Cáceres			Suspended Sediment Fluxes in the Inner Surf and Swash Zones - Large Scale Data under Erosive Wave C Spain
C8: Extreme Events (13:30-15:10)				Tsutomu Sakakiyama		
126	Toshikazu Kit	Wataru Kio	Rinya Takahashi			Degree of Experience for Extreme Wave Statistics Japan
127	Agustín Sán	José A. Jim	Carlos Peña			Wave-Induced Morphodynamic Risks - Characterization of Extremes Spain
128	Elsayed M. G	Satoshi Takewaka				Foreshore Erosion of Kashima Coast by 2006 Autumn Storms and Its Alongshore Dynamics Japan
129	Tomoya Shib	Yoshimitu T	Taro Kakinu	Hisamichi N	Tomohiro Y	Field Survey of Storm Surge Disaster due to Cyclone SIDR in Bangladesh Japan
C9: Sand Transport Experiment (15:40-17:20)				Ping Wang		
130	Thierry Garla	Fabrice Arduin				A French Project to Understand and Predict the Short-Term Dynamics of Sandy Coast: ECORS France
131	Peter D. Thor	David Hurther				Acoustical Observations of Velocity and Suspended Sediment Structures due to Oscillatory Flow over a Rip UK
132	Stephane Mo	Bernard Long				Bedload Sediment Transport Budget Using CT-Scanning Canada
133	Dominic A. va	Tom O'Don	Jan S. Ribberink			Sheet Flow Sand Transport Processes in Oscillatory Flow with Acceleration Skewness UK
Thursday 10 September						
C10: Global Climate Change (9:00-10:15)				Giovanni Coco		
134	Roshanka Ra	David Calla	Marcel, J. F. Stive			A Process Based Approach to Derive Probabilistic Estimates of Coastal Recession due to Sea Level Rise Netherlands
135	Nobuhito Mor	Ryota Iwash	Tomohiro Ya	Hajime Mas	Tracey Tom	Impact of Global Climate Change on Wave Climate Japan
136	Hajime Tanji	Hirohide Kiri				Influences of Global Climate on Peak Wave Height in the Typhoon Season Japan
C11: Field Work (10:45-12:00)				Agustín Sánchez-Arcilla		
137	Anurak Sriari	Nicholas Dodd				Formation and Long-Term Evolution of Beach Cusps with Tracking Particle Movement UK
138	M.M. Hillen	N. Geleynse	J.E.A. Storm	D.J.R. Walst	M.J.F. Stive	Morphology and Stratigraphy of a Degrading Delta Netherlands
140	Kazuhiro Hay	Masatoshi Y	Hajime Ishida			Migration of Multiple Sandbars on Chirihama Beach, Japan
C12: Measurements by Image Analysis (13:30-15:10)				Rob Holman		
141	David McGov	Suzana Ilic	Andrew Folk	Stuart McCk	Brendan Mu	Flow and Turbulence around an Offshore Wind Turbine Pile in Tidal Currents using Particle Image Velocime UK
142	Jian-Wu Lai	Yuan-Jyh L	Tai-Wen Hs	Chia-Huan T	Chen-Chen	Application of Digital Image Process on Observing the Motions of Wave and a series of Poro-Elastic Subme Taiwan
143	Shih-Chun Hs	Tai-Wen Hs	Jian-Feng Li	Kuang-An Chang		PIV Measurements of a Turbulent Round Jet in Wave Environment Taiwan
144	K. Govender	H. Michallet	M.J.Alport	G.P. Mocke	M. Mory	DCIV Derived Flow Fields for Waves Breaking over a Bar South Africa
C13: Engineering Practices (15:40-16:55)				Hisamichi Nobuoka		
145	Nicholas Grun	Ida Brøker	Erik Clauser	Per Sørensen		Improving Bypass and Increasing Navigation Depth: A Vision for Hvide Sande Harbour, Denmark Denmark
146	Felix Jose	Gregory W.	Daijiro Koba	Seyed M. Si	Baozhu Liu	Hydrodynamic Response of a Transgressive Shoal to the Proposed Mining for Restoring Adjacent Beaches USA
147	Florian G. Bre	Gary A. Zarillo				Modeling Morphologic Responses to Proposed Engineering Modifications at Sebastian Inlet, FL USA