	m A Primrose				
	Monday 7 September				
Open	ing Ceremony (9:00-10:30)			Shinji Sato	
	Speeches by Masaru Mizuguchi, I	Kazuo Nada	oka		
K1: T	akaaki Uda (9:30-10:30)			Shinji Sato	
K1	Takaaki Uda			Beach Erosion Arising from Anthropogenic Factors	Japan
A1: W	/ave Modelling (SWAN) (11:00-12:	15)		Kazuo Nadaoka	
1	Tracey H. Ton Hajime Mas Tomoh			Real-Time Wave Prediction Using Hourly Analyzed Atmospheric GPV	Japan
2	Marcel Zijlema  N. Booij L.H. Holthui M. P. E	énit		Multiscale Simulations Using Unstructured Mesh SWAN Model for Wave Hindcasting in the Dutch Wadden Sea  A Distributed Collinear Triad Approximation in SWAN	Netherland Netherland
J	N. Boolj E.H. Hollida W. F. L	eriit		A Distributed Collinear That Approximation in Swarv	Nemenana
A2: W	Abbas Khayy Hitoshi Gotoh			Leo H. Holthuijsen Improved MPS Methods for Wave Impact Calculations	lanan
5	Hitoshi Gotoh Abbas Khay Hiroyu	i Ika Chiem	i Hori	3D-CMPS Method for Improvement of Water Surface Tracking in Breaking Waves	Japan Japan
6	Zhigang Bai Jinjing Zhao	- D - Ol	7	SPH Method for Simulation of Wave Breaking with Experimental Validation	China
	Johan Vandar Qingping Zo Domini	c Re Snan	∠ou	Using a Particle Hybrid Method to Model Coastal Bluff Collapse during Extreme Events	UK
A3: W	/ave Theory (15:40-17:20)			Masaru Mizuguchi	
8 9	Tom E. Baldock Sergey Kuzne Yana Saprykina			Bound Wave Release Induced by Short Wave Breaking – True or False?  Mechanisms of Formation and Dynamics of Secondary Waves in Coastal Zone	Australia Russia
10	Takashi Izumi Satoshi Wa Kunihik	o 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· D	avid Huntley (9:00-10:00)			Masaru Mizuguchi	
K2: D K2	David Huntley Giovanni Coco			How do Bedforms Respond to Changing Conditions? A Study using Abstracted Models	UK
	Jana Harmay Glovalilli 0000				
A4: W	/aves and Structures (10:30-12:10			Hitoshi Gotoh	
12	Roshan Sumir Shinji Sato Yoshin	itsu Tajima		Modeling of Waves & Currents around Porous Submerged Breakwaters	Japan
13 14	Pham Thanh Magnus Larson Mojtaba Tajzie Amir Sharif-Ahmad	an		A Model of Wave and Current Fields around Coastal Structures  Artificial Neural Network Modelling of Wave-Induced Current over Submerged Breakwaters	Sweden Iran
15	Zhong Peng Qingping Zou			Model-Data Comparisons of Wave Shape Changes over Low-Crested Breakwaters	UK
A.F. C	coastal Structure (13:30-15:10)			Nobuhito Mori	
16	Miguel Esteba Hiroshi Taka Tomoy	a Shibayan	а	Failure Mode against Impact and Solitary Waves of Armoured Caisson Breakwaters Protected by a Partially Failed Armour Layer	Japan
17	Hiroyuki Ikari Hitoshi Gotoh			Interaction Model of Moored Buoy and Breaking Wave Based on Lagrangian Particle Method	Japan
18 19	Sofia Caires Marcel R. A. van G Taro Kakinum Taishi Toyo Taisuk			Investigation of the Influence of a Low-Tide Terrace on Wave Loads Using the Boussinesq-Type Model Triton  Numerical Analysis of Harbor Oscillation in Harbors of Various Shapes	Netherland Japan
				Trainenear Analysis of Flatisch Coomation in Flatische of Various Chapes	баран
	torm Surge Simulation (15:40-17:	20)		Takashi Izumiya	lanan
20 21	Hisamichi Nobuoka Soo Youl Kim Tomohiro Y Hajime	Mas Yoshi	naru Ma	Uncertainty of Numerical Simulations on Storm Surges by Use of Best Track Data of Tropical Cyclone atsumi Storm Surge Hindcast in Tosa Bay of Japan Using a Coupled Model of Surge, Wave and Tide	Japan Japan
22	Nobuhito Mori Rie Takada Tomoh			Soo Youl Ki Effects of Wave Radiation Stress and Vertical Mixing on Storm Surge	Japan
23	Young Hyun F Kyung-Duck Suh			Effects of Ocean Environments upon Storm Surge around Korean Peninsula	Republic of
	Wednesday 9 Septemb	or			
K3∙ R	ob Holman (9:00-10:00)			Satoshi Takewaka	
K3	Rob Holman			Nearshore Remote Sensing	USA
	wash Zone (10:30-12:10)			Masahiko Isobe	
24 25	K. R. Bryan Giovanni Coco Gustaaf Kikke Dubravka P Tom O	Donoghue		Alongshore Variation in Nonlinearities in Swash Hydrodynamics over Beach Cusps  Bed-Shear Stress in Bore-Generated Swash on Steep Beaches	New Zealar
26	Masaru Mizuguchi			Waves In and Just Outside the Swash Zone during a Storm	Japan
27	Chris E. Blenk lan L. Turne Gerd N	asse Paul E	. Russe	el Field Measurements of Net Sediment Flux from Individual Swashes on a Sandy Beach	Australia
A8: E	stuary (13:30-15:10)			Jørgen Fredsøe	
28	Yoshimitsu Ta Haijiang Liu Shinji S			Dynamic Changes of Waves and Currents over the Collapsing Sandbar of the Tenryu River Mouth Observed during Typhoon T0704	Japan
29 30	A. Chu Z.B. Wang H.J. de Mohammad A Mohammed Anisul			Process-Based Modeling for the Yangtze Estuary Seasonal Variation of Residual Currents in the Meghna Estuary of Bangladesh	Netherland
139	Mahdi Razaz Kiyoshi Kawanishi	iaque		Long-Term Observations of Flow and Suspended Sediment in a Tidally-Dominated Estuary	Bangladesi Japan
<b>A9: T</b> 9	sunami (15:40-17:20) Takumi Yoshii Masaaki Ike Masafu	mi Matsuw	ıma	Tom E. Baldock Experimental Study of Sediment Transport Caused by Tsunami	Japan
33	Tomohiro Yas Tomotsuka Hajime	Mase		Real-Time Tsunami Prediction Employing Offshore Observed Data	Japan
34	Alex Apotsos Bruce Jaffe Guy G			Modeling Time-Varying Tsunami Sediment Deposition	USA
35	rakeshi Nishir Kazuhisa G Yoshin	IIISU TOMO	uKI I F	Tumihiko Im A Study for the Sediment Transport by the 2004 Indian Ocean Tsunami along the Natural Coast of Hambantota, Sri-Lanka	Japan
	Thursday 10 September	er			
A10:	Nearshore Currents (9:00-10:15)			Akio Okayasu	
36	Roland Garnie Nick Dodd Albert	- 1		· · · · · · · · · · · · · · · · · · ·	Spain
	Roald B. Treff Jebbe J. va Maarte			stra 3D Computations of Wave-Driven Longshore Currents in the Surf Zone Akira Kawa Littoral Drift Behavior around a Small Island Port	Netherland
37 38		Vam L:	л ве А	ANIIA INAWALLIIUOAI DIIII DEIIAVIUI AIUUIIU A JIIIAII ISIAIIU FUII	Japan
37 38		Yam Hiroyu			+
38 <b>A11:</b> \	Takayuki Sasa Kentaro Hai Akihiro  Wave Modelling (10:45-12:00)			Yoshimi Goda	
38 <b>A11: \</b> 43	Takayuki Sasa Kentaro Hai Akihiro  Wave Modelling (10:45-12:00)  Tomohiro Suz Taro Arikaw Marcel			Numerical Modeling of Hydrodynamics on a Salt Marsh	Netherland
38 <b>A11:</b> \	Takayuki Sasa Kentaro Hai Akihiro  Wave Modelling (10:45-12:00)	J.F. Stive	rniawa	Numerical Modeling of Hydrodynamics on a Salt Marsh Numerical Examination on Countermeasure against Wave Overtopping Disaster around Road Revetment using Two-Dimensional Numerical W	
38 A11: \ 43 44 46	Takayuki Sasa Kentaro Hai Akihiro  Wave Modelling (10:45-12:00)  Tomohiro Suz Taro Arikaw Marcel  Koji Kawasaki Masami Kiku  Jing Li Soon Keat Zhenhi	J.F. Stive	rniawa	Numerical Modeling of Hydrodynamics on a Salt Marsh  Numerical Examination on Countermeasure against Wave Overtopping Disaster around Road Revetment using Two-Dimensional Numerical W  Wave Amplification and Air-Gap Response under a Multi-Column Platform	/aJapan
38 A11: V 43 44 46 A12: \$	Takayuki Sasa Kentaro Ha Akihiro  Wave Modelling (10:45-12:00)  Tomohiro Suz Taro Arikaw Marcel  Koji Kawasaki Masami Kiku  Jing Li Soon Keat Zhenhi  Structure and Sand Movement (1:	J.F. Stive		Numerical Modeling of Hydrodynamics on a Salt Marsh Numerical Examination on Countermeasure against Wave Overtopping Disaster around Road Revetment using Two-Dimensional Numerical W Wave Amplification and Air-Gap Response under a Multi-Column Platform  David Huntley	/a Japan Singapore
38 A11: \ 43 44 46	Takayuki Sasa Kentaro Ha Akihiro  Wave Modelling (10:45-12:00)  Tomohiro Suz Taro Arikaw Marcel  Koji Kawasaki Masami Kiku  Jing Li Soon Keat Zhenhi  Structure and Sand Movement (1:  Masaya Fukul Takaaki Ud Koji Ya  Jørgen Fredsa Peter Enget Per Sø	J.F. Stive lia Hi Adi Ki lis:30-15:10) mad Masurensen		Numerical Modeling of Hydrodynamics on a Salt Marsh Numerical Examination on Countermeasure against Wave Overtopping Disaster around Road Revetment using Two-Dimensional Numerical Wave Amplification and Air-Gap Response under a Multi-Column Platform  David Huntley  Toshiro Sar Prediction of Development of Sand Body and Movement of Fine Sand Offshore of Detached Breakwaters  Modeling of Flow through a Vertical Perforated Pipe in the Beach, and the Morphodynamic Interpretation: The Pressure Equalization Module S	Japan Singapore Japan
38 A11: V 43 44 46 A12: \$ 39 40 41	Takayuki Sasa Kentaro Ha Akihiro  Wave Modelling (10:45-12:00)  Tomohiro Suz Taro Arikaw Marcel Koji Kawasaki Masami Kiku Jing Li Soon Keat Zhenhi  Structure and Sand Movement (1:  Masaya Fukul Takaaki Ud Koji Ya Jørgen Fredsa Peter Enges Per Sø Yoshimi Goda Nobuyuki O Yoshiy	J.F. Stive lia Hi Adi Ki lis:30-15:10) mad Masurensen		Numerical Modeling of Hydrodynamics on a Salt Marsh Numerical Examination on Countermeasure against Wave Overtopping Disaster around Road Revetment using Two-Dimensional Numerical Wave Amplification and Air-Gap Response under a Multi-Column Platform  David Huntley  Toshiro Sar Prediction of Development of Sand Body and Movement of Fine Sand Offshore of Detached Breakwaters  Modeling of Flow through a Vertical Perforated Pipe in the Beach, and the Morphodynamic Interpretation: The Pressure Equalization Module S  Examination of Efficacy of Submerged Groin System against Beach Erosion through Numerical Simulation	Japan Japan Japan Japan Japan Japan Japan
38 A11: V 43 44 46 A12: \$ 39 40	Takayuki Sasa Kentaro Ha Akihiro  Wave Modelling (10:45-12:00)  Tomohiro Suz Taro Arikaw Marcel  Koji Kawasaki Masami Kiku  Jing Li Soon Keat Zhenhi  Structure and Sand Movement (1:  Masaya Fukul Takaaki Ud Koji Ya  Jørgen Fredsa Peter Enget Per Sø	J.F. Stive lia Hi Adi Ki lis:30-15:10) mad Masurensen		Numerical Modeling of Hydrodynamics on a Salt Marsh Numerical Examination on Countermeasure against Wave Overtopping Disaster around Road Revetment using Two-Dimensional Numerical Wave Amplification and Air-Gap Response under a Multi-Column Platform  David Huntley  Toshiro Sar Prediction of Development of Sand Body and Movement of Fine Sand Offshore of Detached Breakwaters  Modeling of Flow through a Vertical Perforated Pipe in the Beach, and the Morphodynamic Interpretation: The Pressure Equalization Module S	Japan Japan Sy Denmark
38 A11: V 43 44 46 A12: \$ 39 40 41 42	Takayuki Sasa Kentaro Ha Akihiro  Wave Modelling (10:45-12:00)  Tomohiro Suz Taro Arikaw Marcel  Koji Kawasaki Masami Kiku  Jing Li Soon Keat Zhenhi  Structure and Sand Movement (1:  Masaya Fukul Takaaki Ud Koji Ya  Jørgen Fredsa Peter Enges Per Sø  Yoshimi Goda Nobuyuki O Yoshiy  Akio Okayasu Takashi Nemoto  Tsunami Disaster Mitigation (15:4)	J.F. Stive III Adi Ki III:30-15:10) III Masur III III III III III III III III III II	ni Sei T	Numerical Modeling of Hydrodynamics on a Salt Marsh Numerical Examination on Countermeasure against Wave Overtopping Disaster around Road Revetment using Two-Dimensional Numerical Wave Amplification and Air-Gap Response under a Multi-Column Platform  David Huntley  Toshiro Sar Prediction of Development of Sand Body and Movement of Fine Sand Offshore of Detached Breakwaters  Modeling of Flow through a Vertical Perforated Pipe in the Beach, and the Morphodynamic Interpretation: The Pressure Equalization Module S  Examination of Efficacy of Submerged Groin System against Beach Erosion through Numerical Simulation  Physical Environment Change of Long Sandy Beach by Headland System for Erosion Control  Guy Gelfenbaum	Japan Japan Japan Japan Japan Japan Japan
38 A11: \( \) 43 44 46 A12: \( \) 39 40 41 42	Takayuki Sasa Kentaro Ha Akihiro  Wave Modelling (10:45-12:00)  Tomohiro Suz Taro Arikaw Marcel  Koji Kawasaki Masami Kiku  Jing Li Soon Keat Zhenhi  Structure and Sand Movement (1:  Masaya Fukul Takaaki Ud Koji Ya  Jørgen Fredsa Peter Engel Per Sø  Yoshimi Goda Nobuyuki O Yoshiy  Akio Okayasu Takashi Nemoto  Tsunami Disaster Mitigation (15:4  Hideyuki Niiza Yuichiro Kin Kyouic	J.F. Stive III Adi Ku III:30-15:10) III Masur III III III III III III III III III II	ni Sei T	Numerical Modeling of Hydrodynamics on a Salt Marsh Numerical Examination on Countermeasure against Wave Overtopping Disaster around Road Revetment using Two-Dimensional Numerical Wave Amplification and Air-Gap Response under a Multi-Column Platform  David Huntley Toshiro Sar Prediction of Development of Sand Body and Movement of Fine Sand Offshore of Detached Breakwaters Modeling of Flow through a Vertical Perforated Pipe in the Beach, and the Morphodynamic Interpretation: The Pressure Equalization Module S Examination of Efficacy of Submerged Groin System against Beach Erosion through Numerical Simulation Physical Environment Change of Long Sandy Beach by Headland System for Erosion Control	Japan Japan Japan Japan Japan Japan Japan

Roo	om B Mint				
	Monday 7 Septen				
	Bar Modelling (11:00-12:15)			Tomoya Shibayama	
50 51	Yoshiaki Kuriyama Pierre Ferrer Raphael Ce	lean Paul I	Mathieu Cenvais	Numerical Model for Bar Migration at Hasaki, Japan  Conceptual Modelling of a Double Crescentic Barred Coast (Leucate Beach, France)	Japan France
52		Yoshiaki Ku		Models and Scales for Nearshore Sandbar Behavior	Netherlands
	250.400				
	Bar System (13:30-15:10)			Yoshiaki Kuriyama	
53	Giovanni Cocc Daniel Calv			The Use of Linear Stability Analysis to Characterize the Variability of Multiple Sandbar Systems	New Zealar
54 55	Dirk-Jan Wals Gerben Rue		Albant Falauréa	Process-Based Modeling of Cyclic Bar Behavior on Yearly Scales  The Bala of Surface Ballors on the Formation of Surfaces Transverse Cond Bare	Netherlands
55 56	Francesca Rit H.E. de Sw Darrell Straus Rodger Tor		Albert Faiques	The Role of Surface Rollers on the Formation of Surfzone Transverse Sand Bars  Modelling Transitions Between Barred Beach States on a Straight Coast	Spain Australia
30	Darrell Straus Rouger Tor	1111115011		Modelling Transitions between barred beach states on a Straight Coast	Australia
B3: E	Beach Sand (15:40-17:20)			Jan S. Ribberink	
57	Haijiang Liu Yuuki Ogav	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	
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	USA
	Tuesday 8 Septer	mher			
B4- F	Beach Model (10:30-12:10)			Gerben Ruessink	
61	Thamnoon Ra Sutat Wees	sakul		One-Line Model Using the Combination of Polar and Cartesian Coordinates for Crenulate Shaped Bay	Thailand
62		1	Hidetaka KoAkira Watana	A Beach Profile Change Model including Three Transport Processes	Japan
63	Pieter Koen T Claartje Ho	Leo van Rij	in	Beach Profile Modeling at Different Scales	Netherlands
64	Bradley Johns Mark Grave	Ty Wamsle	Nobuhisa Kobayashi	A Predictive Model for Beach Profile Evolution	USA
DE:	Enturny Codiment Martin	n (42-20-45	10)	Hoimo Moso	
65	Estuary Sediment Modelling Harshinie Karl Dominic E.	y (13:30-15: Mark Snive	ick	Hajime Mase A Model for Predicting Medium to Long Term Morphodynamic Response of Estuaries	UK
66				Modelling of Sediment Transport at Exe Estuary, Devon, UK	UK
67					Japan
68	Edwin Elias Guy Gelfen		, ,	Modeling Processes Controlling Sediment Transport at the Mouth of the Columbia River	Netherlands
	Anthropogenic Impact (15:4			Shinji Sato	1104
69 70	Orville T. Mag Donald D. Takaaki Uda Mitsuo Taka		Fumihito Na Shinii Iki	Anthropogenic Reduction of the Natural Supply of Sediments to the Coasts of Washington, Oregon, and California Shoreline Rotation on Pocket Beaches caused by Anthropogenic Factors	USA Japan
71				Comprehensive Management of Sand Considering Grain Size on Shonan Coast	Japan
72	Carlos Coelho Tony Conce			Coastal Erosion due to Anthropogenic Impacts on Sediment Transport in Douro River - Portugal	Portugal
1	Wednesday 9 Sep	otember			
B7: E	Beach Nourishment (10:30-	12:10)		Hans Hanson	
73	Beach Nourishment (10:30- Ping Wang Nicole A. E	<b>12:10)</b> I Tiffany M. F	Roberts	Profile Equilibration and Longshore Spreading associated with Beach Nourishment: A Case Study along West-Central	
73 74	Beach Nourishment (10:30- Ping Wang Nicole A. El Tiffany M. Rot Ping Wang	12:10) Tiffany M. F Nicole A. E	Roberts Iko	Profile Equilibration and Longshore Spreading associated with Beach Nourishment: A Case Study along West-Central Physical Performance of Beach Nourishment Projects along a Microtidal Low-Energy Coast, West-Central Florida, US	USA
73 74 75	Beach Nourishment (10:30- Ping Wang Nicole A. El Tiffany M. Rot Ping Wang Takayuki Kum Takaaki Ud	12:10) Tiffany M. F Nicole A. E Toshinori Is	Roberts Iko shikawa	Profile Equilibration and Longshore Spreading associated with Beach Nourishment: A Case Study along West-Central Physical Performance of Beach Nourishment Projects along a Microtidal Low-Energy Coast, West-Central Florida, US Theory and Field Test of Beach Nourishment Using Coarse Sand and Gravel	Japan
73 74	Beach Nourishment (10:30- Ping Wang Nicole A. El Tiffany M. Rot Ping Wang	12:10) Tiffany M. F Nicole A. E Toshinori Is	Roberts Iko shikawa	Profile Equilibration and Longshore Spreading associated with Beach Nourishment: A Case Study along West-Central Physical Performance of Beach Nourishment Projects along a Microtidal Low-Energy Coast, West-Central Florida, US	USA
73 74 75 76	Beach Nourishment (10:30- Ping Wang Nicole A. El Tiffany M. Rot Ping Wang Takayuki Kum Takaaki Ud	12:10) Tiffany M. F Nicole A. E Toshinori Is Eric Barthé	Roberts Iko shikawa	Profile Equilibration and Longshore Spreading associated with Beach Nourishment: A Case Study along West-Central Physical Performance of Beach Nourishment Projects along a Microtidal Low-Energy Coast, West-Central Florida, US Theory and Field Test of Beach Nourishment Using Coarse Sand and Gravel	Japan
73 74 75 76	Beach Nourishment (10:30- Ping Wang Tiffany M. Rot Ping Wang Takayuki Kum Takaaki Ud Florent Grasso Hervé Mich  Gravel Beach (13:30-15:10) Adrián Pedroz Alec Torres	12:10) Tiffany M. F Nicole A. E Toshinori Is Eric Barthé Qingping Z	Roberts Iko shikawa Iemy  (Tian-Jian H-Dominic E. R	Profile Equilibration and Longshore Spreading associated with Beach Nourishment: A Case Study along West-Central Physical Performance of Beach Nourishment Projects along a Microtidal Low-Energy Coast, West-Central Florida, US Theory and Field Test of Beach Nourishment Using Coarse Sand and Gravel Experimental Flume Simulation of Shoreface Nourishments under Storm Conditions  Nobuhisa Kobayashi On the Role of Impulsive Pressures induced by Plunging Breakers acting on Gravel Beaches	Japan France UK
73 74 75 76 <b>B8: (</b> 77 78	Beach Nourishment (10:30- Ping Wang Nicole A. El Tiffany M. Rot Ping Wang Takayuki Kum Takaaki Ud Florent Grasse Hervé Mich Bravel Beach (13:30-15:10) Adrián Pedroz Alec Torres Amaia Ruiz de Gerhard Ma	12:10) Tiffany M. F Nicole A. E Toshinori Is Eric Barthé Qingping Z	Roberts Iko Shikawa Iemy  (Tian-Jian H. Dominic E. R	Profile Equilibration and Longshore Spreading associated with Beach Nourishment: A Case Study along West-Central Physical Performance of Beach Nourishment Projects along a Microtidal Low-Energy Coast, West-Central Florida, US Theory and Field Test of Beach Nourishment Using Coarse Sand and Gravel Experimental Flume Simulation of Shoreface Nourishments under Storm Conditions  Nobuhisa Kobayashi On the Role of Impulsive Pressures induced by Plunging Breakers acting on Gravel Beaches Storm Response and Beach Rotation on a Gravel Beach	Japan France UK UK
73 74 75 76 <b>B8: 0</b> 77 78 79	Beach Nourishment (10:30- Ping Wang Nicole A. El Tiffany M. Rot Ping Wang Takayuki Kum Takaaki Ud Florent Grasse Hervé Mich  Gravel Beach (13:30-15:10) Adrián Pedroz Alec Torres Amaia Ruiz de Gerhard Ma Marcel R.A. va Markus Mur	12:10)   Tiffany M. F   Nicole A. E   Toshinori Is   Eric Barthé   Qingping Z   Jon William   Ivo van der	Roberts Iko shikawa lemy Tian-Jian H Dominic E. Fis	Profile Equilibration and Longshore Spreading associated with Beach Nourishment: A Case Study along West-Central Physical Performance of Beach Nourishment Projects along a Microtidal Low-Energy Coast, West-Central Florida, US Theory and Field Test of Beach Nourishment Using Coarse Sand and Gravel Experimental Flume Simulation of Shoreface Nourishments under Storm Conditions  Nobuhisa Kobayashi On the Role of Impulsive Pressures induced by Plunging Breakers acting on Gravel Beaches Storm Response and Beach Rotation on a Gravel Beach Dynamic Cobble Beaches as Sea Defence	Jusa Japan France UK UK Netherlands
73 74 75 76 <b>B8: (</b> 77 78	Beach Nourishment (10:30- Ping Wang Nicole A. El Tiffany M. Rot Ping Wang Takayuki Kum Takaaki Ud Florent Grasse Hervé Mich Bravel Beach (13:30-15:10) Adrián Pedroz Alec Torres Amaia Ruiz de Gerhard Ma	12:10)   Tiffany M. F   Nicole A. E   Toshinori Is   Eric Barthé   Qingping Z   Jon William   Ivo van der	Roberts Iko shikawa lemy Tian-Jian H Dominic E. Fis	Profile Equilibration and Longshore Spreading associated with Beach Nourishment: A Case Study along West-Central Physical Performance of Beach Nourishment Projects along a Microtidal Low-Energy Coast, West-Central Florida, US Theory and Field Test of Beach Nourishment Using Coarse Sand and Gravel Experimental Flume Simulation of Shoreface Nourishments under Storm Conditions  Nobuhisa Kobayashi On the Role of Impulsive Pressures induced by Plunging Breakers acting on Gravel Beaches Storm Response and Beach Rotation on a Gravel Beach	Japan France UK UK
73 74 75 76 <b>B8: (</b> 77 78 79 80	Beach Nourishment (10:30- Ping Wang Nicole A. El Tiffany M. Rot Ping Wang Takayuki Kum Takaaki Ud Florent Grasse Hervé Mich  Gravel Beach (13:30-15:10) Adrián Pedroz Alec Torres Amaia Ruiz de Gerhard Ma Marcel R.A. va Markus Mur Kwang-Ho Lee Norimi Mizu	12:10) Tiffany M. F. Nicole A. E. Toshinori Is Eric Barthé Qingping Z. Jon William I Ivo van der	Roberts Iko shikawa lemy Tian-Jian H Dominic E. Fis	Profile Equilibration and Longshore Spreading associated with Beach Nourishment: A Case Study along West-Central Physical Performance of Beach Nourishment Projects along a Microtidal Low-Energy Coast, West-Central Florida, US Theory and Field Test of Beach Nourishment Using Coarse Sand and Gravel Experimental Flume Simulation of Shoreface Nourishments under Storm Conditions  Nobuhisa Kobayashi On the Role of Impulsive Pressures induced by Plunging Breakers acting on Gravel Beaches Storm Response and Beach Rotation on a Gravel Beach Dynamic Cobble Beaches as Sea Defence Effects of Groundwater Table on Wave Breaking in a Gravel Beach	Jusa Japan France UK UK Netherlands
73 74 75 76 <b>B8: (</b> 77 78 79 80	Beach Nourishment (10:30- Ping Wang Nicole A. El Tiffany M. Rot Ping Wang Takayuki Kum Takaaki Ud Florent Grasse Hervé Mich  Gravel Beach (13:30-15:10) Adrián Pedroz Alec Torres Amaia Ruiz de Gerhard Ma Marcel R.A. va Markus Mur	12:10) Tiffany M. F. Nicole A. E. Toshinori Is Eric Barthé Qingping Z. Jon William I Ivo van der	Roberts Iko shikawa lemy Tian-Jian H Dominic E. Fis	Profile Equilibration and Longshore Spreading associated with Beach Nourishment: A Case Study along West-Central Physical Performance of Beach Nourishment Projects along a Microtidal Low-Energy Coast, West-Central Florida, US Theory and Field Test of Beach Nourishment Using Coarse Sand and Gravel Experimental Flume Simulation of Shoreface Nourishments under Storm Conditions  Nobuhisa Kobayashi On the Role of Impulsive Pressures induced by Plunging Breakers acting on Gravel Beaches Storm Response and Beach Rotation on a Gravel Beach Dynamic Cobble Beaches as Sea Defence	Jusa Japan France UK UK Netherlands
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	n C Iris Garden			
	Monday 7 September			
	diment Dynamics (11:00-12:15)		Yasunori Watanabe	
	Joanna Staneva			Germany
	Daisaku Sato Hiromune Yokoki		·	Japan
		Christel Pina Didier Sauza		France
100	iniciale i. Voltemane von fancolo Ba	Official Fine Blaid Gadze	Sodimon Syndimics in the Bay of Marcollio	Tanoo
C2: Co	astal Environment (13:30-15:10)		Jun Sasaki	
	Ali Oveisy Kevin Hall			Canada
102	Nobuhito Mo Yasuaki Sad Takaaki Shi	gematsu	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 Na		Japan
	Fu Ee Tang			Malaysia
C3: Mo	rphodynamics Model (15:40-17:20)		Takaaki Uda	
106	Inés Martín-G Jason Hugh David J. Sim	Andrew J. C Dominic E. I	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
	Daijiro Kobas Gregory W. Stone		Spatially-Varying Morphodynamics over a Shore-Parallel Transgressive Shoal, South-Central Louisiana, U.	
109	Guy Gelfenba Andrew Stev Edwin Elias	Jonathan Warrick	Modeling Sediment Transport and Delta Morphology on the Dammed Elwha River, Washington State, USA	USA
	Tuesday 8 September			
	ve Experiment (10:30-12:10)		Koji Kawasaki	
	Yana Sapryki Sergey Kuznetsov			Russia
111	Yasunori Wat Sin-ichiro Ishizaki		, , , , , , , , , , , , , , , , , , ,	Japan
	Ayumi Saruw Yasunori Watanabe			Japan
113	Guillermo Cardoso-Landa		Comparison between Analytical Water Wave Theories and Measurements Made in Mexican Ports	Mexico
	mote Sensing (13:30-15:10)		Norimi Mizutani	
	Hannah E. Po Meg Palmst Rob A. Holm	Tom E. Baldock		Australia
	Kojiro Suzuki Shinichi Yanagishima			Japan
	Satoshi Take Yu Takahas Yoshimitsu	,	,	Japan
117	Gabriela Gard David Huntle Kenneth Kin	Luciana Esteves	Shoreline Identification using Satellite Images	UK
	scellaneous Coastal Dynamics (15:40		Satoshi Takewaka	
	Hajime Mase Tomohiro Ya Nobuhito Mo			Japan
118	Yung-Lung C Shiaw-Yih TShan-Hwei		Preliminary Application of the HHT to Analyze the Characteristics of Nonlinear Wave Decay over a Fluidized	
	Rodolfo Bolar Benjamin D. Alejandro So		0 1	UK
121	Junaidi Shin-ichi Ao Shigeru Kat	Naoto Wakae	The Characteristics of Wind-Blown Sand in the Nakatajima Dune	Japan
	Wednesday 9 September			
			Hirochi Vani	
	poratory Experiment (10:30-12:10)	Cozo Touiim Koooi Tokob	Hiroshi Yagi Oscillatory Turbulent Flow inside and around Porous Media	lonon
		•	A Large-Scale Laboratory Experiment of Rip Current Circulations over a Moveable Bed: Drifter Measurement	Japan
	Jolanthe J.L. Jan S. Ribbe Tom O'Dono			Netherland
	José M Alsina Agustín Sán Iván Cácere	-	Suspended Sediment Fluxes in the Inner Surf and Swash Zones - Large Scale Data under Erosive Wave C	
C8: Ext	reme Events (13:30-15:10)		Tsutomu Sakakiyama	
	Toshikazu Kit Wataru Kiok Rinya Takah	nashi		Japan
	Agustín Sánc José A. JimeCarlos Peña			Spain
	Elsayed M. G Satoshi Takewaka			Japan
	,	Hisamichi N Tomohiro Ya		Japan
			, , , , , , , , , , , , , , , , , , ,	•
C9: Sar	nd Transport Experiment (15:40-17:20	11		
	nd Transport Experiment (15:40-17:20	J)	Ping Wang	
	Thierry Garla Fabrice Ardhuin	<del>))</del>	A French Project to Understand and Predict the Short-Term Dynamics of Sandy Coast: ECORS	France
131	Thierry Garla Fabrice Ardhuin Peter D. Thor David Hurther	J)	A French Project to Understand and Predict the Short-Term Dynamics of Sandy Coast: ECORS Acoustical Observations of Velocity and Suspended Sediment Structures due to Oscillatory Flow over a Rip	UK
131 132	Thierry Garla Fabrice Ardhuin Peter D. Thor David Hurther Stephane Mo Bernard Long		A French Project to Understand and Predict the Short-Term Dynamics of Sandy Coast: ECORS Acoustical Observations of Velocity and Suspended Sediment Structures due to Oscillatory Flow over a Rip Bedload Sediment Transport Budget Using CT-Scanning	UK Canada
131 132	Thierry Garla Fabrice Ardhuin Peter D. Thor David Hurther		A French Project to Understand and Predict the Short-Term Dynamics of Sandy Coast: ECORS Acoustical Observations of Velocity and Suspended Sediment Structures due to Oscillatory Flow over a Rip Bedload Sediment Transport Budget Using CT-Scanning	UK
131 132	Thierry Garla Fabrice Ardhuin Peter D. Thor David Hurther Stephane Mo Bernard Long Dominic A. va Tom O'Dond Jan S. Ribbe		A French Project to Understand and Predict the Short-Term Dynamics of Sandy Coast: ECORS Acoustical Observations of Velocity and Suspended Sediment Structures due to Oscillatory Flow over a Rip Bedload Sediment Transport Budget Using CT-Scanning	UK Canada
131 132	Thierry Garla Fabrice Ardhuin Peter D. Thor David Hurther Stephane Mo Bernard Long		A French Project to Understand and Predict the Short-Term Dynamics of Sandy Coast: ECORS Acoustical Observations of Velocity and Suspended Sediment Structures due to Oscillatory Flow over a Rip Bedload Sediment Transport Budget Using CT-Scanning	UK Canada
131 132 133	Thierry Garla Fabrice Ardhuin Peter D. Thor David Hurther Stephane Mo Bernard Long Dominic A. va Tom O'Dond Jan S. Ribbe		A French Project to Understand and Predict the Short-Term Dynamics of Sandy Coast: ECORS Acoustical Observations of Velocity and Suspended Sediment Structures due to Oscillatory Flow over a Rip Bedload Sediment Transport Budget Using CT-Scanning	UK Canada
131 132 133 C10: GI	Thierry Garla Fabrice Ardhuin Peter D. Thor David Hurther Stephane Mo Bernard Long Dominic A. va Tom O'Dond Jan S. Ribbe Thursday 10 September	erink	A French Project to Understand and Predict the Short-Term Dynamics of Sandy Coast: ECORS Acoustical Observations of Velocity and Suspended Sediment Structures due to Oscillatory Flow over a Rip Bedload Sediment Transport Budget Using CT-Scanning Sheet Flow Sand Transport Processes in Oscillatory Flow with Acceleration Skewness  Giovanni Coco	UK Canada
131 132 133 C10: GI 134	Thierry Garla Fabrice Ardhuin Peter D. Thor David Hurther Stephane Mo Bernard Long Dominic A. va Tom O'Dond Jan S. Ribbe Thursday 10 September Iobal Climate Change (9:00-10:15) Roshanka Ra David Callad Marcel, J. F.	erink . Stive	A French Project to Understand and Predict the Short-Term Dynamics of Sandy Coast: ECORS Acoustical Observations of Velocity and Suspended Sediment Structures due to Oscillatory Flow over a Rip Bedload Sediment Transport Budget Using CT-Scanning Sheet Flow Sand Transport Processes in Oscillatory Flow with Acceleration Skewness  Giovanni Coco A Process Based Approach to Derive Probabilistic Estimates of Coastal Recession due to Sea Level Rise	UK Canada UK
131 132 133 <b>C10: GI</b> 134 135	Thierry Garla Fabrice Ardhuin Peter D. Thor David Hurther Stephane Mo Bernard Long Dominic A. va Tom O'Dond Jan S. Ribbe Thursday 10 September Iobal Climate Change (9:00-10:15) Roshanka Ra David Callad Marcel, J. F.	erink . Stive	A French Project to Understand and Predict the Short-Term Dynamics of Sandy Coast: ECORS Acoustical Observations of Velocity and Suspended Sediment Structures due to Oscillatory Flow over a Rip Bedload Sediment Transport Budget Using CT-Scanning Sheet Flow Sand Transport Processes in Oscillatory Flow with Acceleration Skewness  Giovanni Coco A Process Based Approach to Derive Probabilistic Estimates of Coastal Recession due to Sea Level Rise Impact of Global Climate Change on Wave Climate	UK Canada UK Netherland
131 132 133 C10: GI 134 135 136	Thierry Garla Fabrice Ardhuin  Peter D. Thor David Hurther  Stephane Mo Bernard Long  Dominic A. va Tom O'Dond Jan S. Ribbe  Thursday 10 September  Iobal Climate Change (9:00-10:15)  Roshanka Ra David Callad Marcel, J. F.  Nobuhito Mor Ryota Iwash Tomohiro Ya  Hajime Tanji Hirohide Kiri	erink . Stive	A French Project to Understand and Predict the Short-Term Dynamics of Sandy Coast: ECORS Acoustical Observations of Velocity and Suspended Sediment Structures due to Oscillatory Flow over a Rip Bedload Sediment Transport Budget Using CT-Scanning Sheet Flow Sand Transport Processes in Oscillatory Flow with Acceleration Skewness  Giovanni Coco A Process Based Approach to Derive Probabilistic Estimates of Coastal Recession due to Sea Level Rise Impact of Global Climate Change on Wave Climate Influences of Global Climate on Peak Wave Height in the Typhoon Season	UK Canada UK Netherland Japan
131 132 133 C10: GI 134 135 136	Thierry Garla Fabrice Ardhuin  Peter D. Thor David Hurther  Stephane Mo Bernard Long  Dominic A. va Tom O'Dond Jan S. Ribbe  Thursday 10 September  Iobal Climate Change (9:00-10:15)  Roshanka Ra David Callad Marcel, J. F.  Nobuhito Mor Ryota Iwash Tomohiro Ya  Hajime Tanji Hirohide Kiri  eld Work (10:45-12:00)	erink . Stive	A French Project to Understand and Predict the Short-Term Dynamics of Sandy Coast: ECORS Acoustical Observations of Velocity and Suspended Sediment Structures due to Oscillatory Flow over a Rip Bedload Sediment Transport Budget Using CT-Scanning Sheet Flow Sand Transport Processes in Oscillatory Flow with Acceleration Skewness  Giovanni Coco A Process Based Approach to Derive Probabilistic Estimates of Coastal Recession due to Sea Level Rise Impact of Global Climate Change on Wave Climate Influences of Global Climate on Peak Wave Height in the Typhoon Season  Agustín Sánchez-Arcilla	UK Canada UK Netherland Japan Japan
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