PECS 2008 Conference Program

Monday 25th August 2008 (Bank Holiday)

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-20:00 **Registration**in the *Joseph Proudman Building*, 6 Brownlow Street

	Tuesday 26th August 2008 (morning)	
08:15	Registration at the Foresight Centre, 1 Brownlow Street	
08:45	Welcome Dr Alejandro Souza (Conference convener) Prof Andrew Willmott (Director, Proudman Oceanographic Laboratory)	
	Dr Hans Burchard ling and forecasting	page
09:00	<u>Jenny Brown</u> , Judith Wolf, Alejandro Souza, Roger Proctor Wave-current modeling in the Irish Sea and coastal flood impacts	1
09:15	<u>Karsten Lettmann</u> , Jörg-Olaf Wolff Impact of winter storms on sediment dynamics in the East-Frisian Wadden Sea (southern North Sea)	5
09:30	<u>Elisa Fernandes</u> , Rafael Gonçalves, Wilian Marques, Nicolle Deussfeld, Andreas Malcherek Forecasting methods for sustainable harbor development – Rio Grande Harbor, Brazil	9
09:45	<u>Hannes Rennau</u> , Hans Burchard Quantitative analysis of numerically induced mixing in a coastal model application	13
10:00	<u>Julie Pietrzak</u> , Guus Stelling, Olga Kleptsova An efficient unstructured mesh finite volume model for coastal and estuarine hydrodynamics	17
10:15	<u>Bas Borsje</u> , Suzanne Hulscher, Peter Herman, Mindert de Vries On the parameterization of biological influences on offshore sand wave dynamics	19
	10:30-11:00 Coffee/tea break and Exhibitors	
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11:30	Eleanor Howlett, John Howarth, Tom Rippeth Liverpool Bay: a coastal sea's responses to winds, waves, tides and freshwater	29
11:45	<u>Flo Verspecht</u> , Tom Rippeth, Alejandro Souza, Hans Burchard, John Howarth, John Simpson Residual circulation and horizontal density gradients in the Liverpool Bay region of freshwater influence	33
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12:15	<u>Hans Burchard</u> , Götz Flöser, Joanna Staneva, Thomas Badewien, Rolf Riethmüller Impact of density gradients on net sediment transport into the Wadden Sea	39

Tuesday 26th August 2008 (lunch) 12:30 Lunch, Poster Session and Exhibitors -14:00 Shelf sea dynamics and morphodynamics page Kyle Betteridge, Alejandro Souza 301 Estimates of the turbulent kinetic energy (TKE) balance in shelf seas Matthew Palmer 305 Mixing mechanisms in the Liverpool Bay ROFI Masoud Sadrinasab 306 Three-dimensional numerical modeling study of the role of bathymetry in the circulation of the Persian Gulf Jennifer Waters, Lucy Wyatt, Judith Wolf, Adrian Hines, Martin Holt 307 A comparison of partitioning when applied to HF radar and wave model spectra 311 Anthony Whipple, Rick Luettich Comparing acoustic turbulence profiling techniques John Huthnance, Harshinie Karunarathna, Andrew Lane, Andrew Manning, Paul Norton, 313 Dominic Reeve, Richard Soulsby, Jeremy Spearman, Ian Townend, Adrian Wright Development of estuary morphological models Kate Rossington, Jeremy Spearman 319 Past and future evolution in the Thames Estuary Magda Sousa, Nuno Vaz, João Dias 323 Water temperature variability in an estuarine tidal channel (Ria de Aveiro, Portugal) Michiel Knaapen, Ian Townend, Caroline Fletcher, Kate Rossington, Jeremy Spearman 327 Extending ASMITA to distinguish saltmarsh from tidal flats Henriët van der Veen, Suzanne Hulscher 329 Predicting sand bank occurrence in the North Sea Huib de Swart, Nicolette Vis-Star, Daniel Calvete 333 Patch behavior and predictability properties of modeled sand ridges on the inner shelf Yongping Chen, Shunqi Pan, Judith Wolf, Yanliang Du 337 Effects of wind and wave forcing on modeling waves and tides in the Irish Sea 341 Great water temperature changes of 1.5°C per decade in Tokyo Bay, Japan – its causes and consequences

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13:00	Lunch and Exhibitors	

-14:00

Thursday 28th August 2008 (afternoon)

14:00 Excursions:

-17:00 Hilbre Island; Crosby *Another Place* and Formby Point; Liverpool Football Club tour.

Thursday 28th August 2008 (evening)

19:00 Conference Dinner at the Merseyside Maritime Museum

-23:00



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16:15 Presentation of awards for best student presentations

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CLOSE OF CONFERENCE

