25 October (Tue)

8:00 Registration

Session: Physical Properties of Sediments and Slope Stability Assessment		
8.30	Kevnote:	Risk Assessment for Farthquake-Induced Submarine Slides
0.50	Nadim, F.	Risk Assessment for Earthquake-induced Submarine Shues
8:50	Steiner, A. et al.	An In-Situ Free-Fall Piezocone Penetrometer for Characterizing Soft and Sensitive
0.00	,	Clays at Finneidfjord (Northern Norway)
9:05	Wiemer, G. et al.	Static and Cyclic Shear Strength of Cohesive and Non-cohesive Sediments
9:20	Vanneste, M. et al.	Shallow Landslides and Their Dynamics in Coastal and Deepwater Environments,
		Norway
9:35	Clarke, S. et al.	Submarine Landslides on the Upper Southeast Australian Passive Continental
		Margin – Preliminary Findings
9:50	Hubble, T. et al.	Physical Properties and Age of Continental Slope Sediments Dredged from the
		Eastern Australian Continental Margin –Implications for Timing of Slope Failure
10:05	Sakaguchi, A. et al.	Spatially Fixed Initial Break Point and Fault-Rock Development in a Landslide
10.20	Coffee Dueak	Area
Session: Mechanics of Mass-Wasting in Subduction Margins		
10.50	Vergee C A et el	(chaired by Nadim, F. & Yamamoto, K.)
10:50	vargas, C.A. et al.	Landelides Along the Southwestern Decific Margin of Colombia
11.05	Välkar D at al	Landslides Along the Southwestern Pacific Margin of Colombia Submoring Mass Wasting Off Southern Control Chile: Distribution and Possible
11:05	VOIKEI, D. et al.	Mechanisms of Slope Failure at an Active Continental Margin
11.20	Harders R et al	An Overview of the Role of Long-Term Tectonics and Incoming Plate Structure on
11.20	Harders, R. et al.	Segmentation of Submarine Mass Wasting Phenomena Along the Middle America
		Trench
11:35	Kojima, S. and	Permian and Triassic Submarine Landslide Deposits in a Jurassic Accretionary
	Sano, H.	Complex in Central Japan
11:50	Yamamoto, Y. et al.	Systematic Development of Submarine Slope Failures at Subduction Margins:
		Fossil Record of Accretion-Related Slope Failure in the Miocene Hota Accretionary
		Complex, Central Japan
12:05	Yamada, Y. et al.	Slope Failures in Analogue Models of Accretionary Wedges
12:20	Lunch Break	
Session: Landslide Generated Tsunamis		
14.00	Vourantas	(chaired by Kanamatsu, I. & Mosner, D.C.)
14:00	Satake. K.	Isunamis Generated by Submarine Landslides
14:20	Miyazawa, K. et al.	Re-evaluation of the 1771 Meiwa Tsunami Source Model, Southern Ryukyu
11.20	<i>,</i>	Islands, Japan
14:35	Matsumoto, H. et al.	Discovery of Submarine Landslide Evidence Due to the 2009 Suruga Bay
		Earthquake
14:50	Baba, T. et al.	Micro-bathymetric Evidence for the Effect of Submarine Mass Movement on
		Tsunami Generation During the 2009 Suruga Bay Earthquake, Japan
15:05	Watts, P. and	Geowave Validation with Case Studies: Accurate Geology Reproduces
	Tappin, D.R.	Observations
15:20	Coffee Break	
15:50	Panel Discussion	: The Consequences of the M9.0 Earthquake off Tohoku: The Mechanism of the
Tohoku Tsunami		
	Panelists	Satake, K. (Leader); Watts, P.; Kawamura, K.; Baba, T.
Session: Witnessing and Quasi-Witnessing of Slope Failures		
	0 11 2	(chaired by Mosher, D.C. & Kanamatsu, T.)
16:50	Casalbore, D. et al.	Study of Recent Small-Scale Landslides in Geologically Active Marine Areas
17.05	A _1.1 T / 1	Inforgin Repeated Multibeam Surveys: Examples from the Southern Italy
17:05	Ashi, J. et al.	Central Nankai Subduction Zone
17.20	Ilzahara K atal	Submarine Slope Response to Farthquake Shaking Within Western Sagami Ray
17:20	incliala, N. el al.	Central Japan