

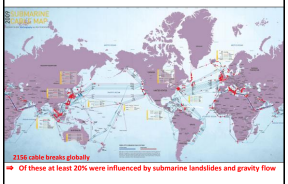
Experimental study of submarine landslides -Motion mechanism and impact force to cable-

The 10th International Symposium on Mitigation of Geo-disasters in Asia

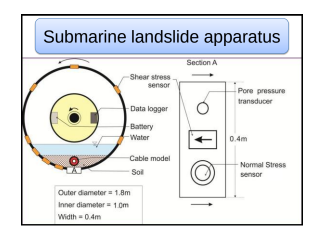
Y. Kuwada, F.W. Wang, M. Honda, T. Sonoyama (Dep. of Geoscience, Shimane University, Japan)

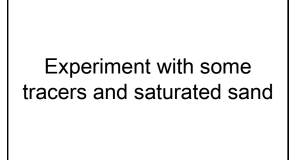
Keywords: motion mechanism, friction, impact force

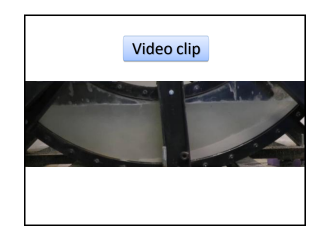
Trouble points of communication cable (1959-2006)



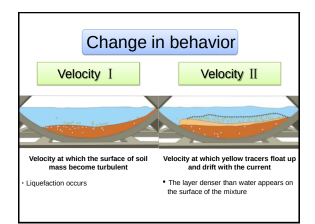


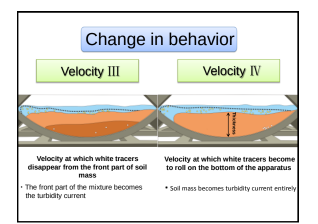




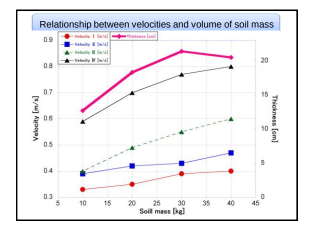


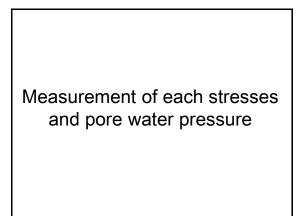
Properties of tracers							
Diameter [mm]	6.0	6.0	11.68				
Weight [g]	0.25	0.2	0.838				
Specific gravity	1.77	1.06	1.005				
Movement	Soil	Turbidity current	Water flow				

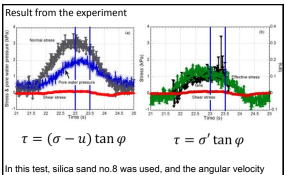


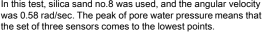


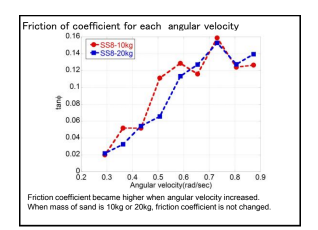
Relationship between velocities and volume of soil mass							
Mass	Velocity I [m/s]	Velocity II [m/s]	Velocity Ⅲ [m/s]	Velocity IV [m/s]	Thicknes s [cm]		
40kg	0.40	0.47	0.60	0.80	20.5		
30kg	0.39	0.43	0.55	0.77	21.4		
20kg	0.35	0.42	0.49	0.70	18.3		
10kg	0.33	0.39	0.44	0.59	12.7		

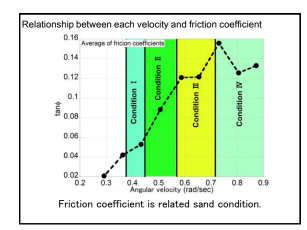


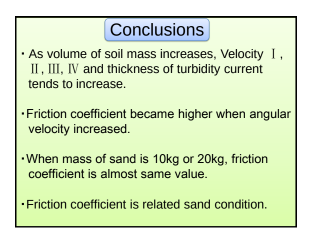




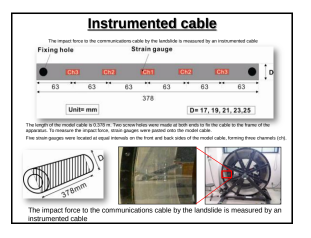


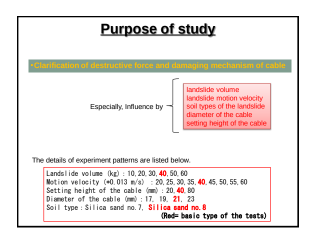


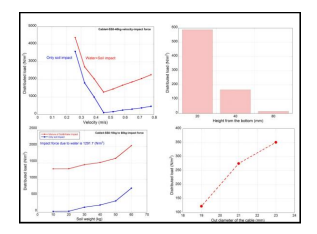




Same apparatus study for measurements impact force to model of communication cable







Results of the experiments

- At the same velocity, the impact force increased with the soil volume.
- Experiment with setting height 20mm showed largest impact force. And experiments with higher setting (40mm and 80mm) showed lower impact force. This my due to reflect of the difference in the density for every height.
- Larger cables are subjected to larger impact forces. When the diameter of the cable increased for 10% (2mm), the impact force increased almost 50%.