CSDMS 2014: Uncertainty & Sensitivity in Surface Dynamics Modeling

	-22, 2014		Jucing	
Time	Location	What	Presenter/Facilitator	Торіс
8:00	Bus 1 leaves hotel			
8:15	Bus 2 leaves hotel			
8:30	Registration in lobby	147.1		
9:00 9:05	N. Bay	Welcome CSDMS Updates	Patricia Wiberg (UVA) James Syvitski (CSDMS)	
9:05	N. Bay N. Bay	Guest Talk	Jef Caers (Stanford)	CSDMS: Special Issue in Computers & Geosciences Journal
9:45	N. Bay	Keynote 1	Peter Koons (UMaine)	Unifying Tectonics & Surface Processes in Geodynamics
10:15	Break	Toyloto 1		
		Kauranta 0	Devid Didee (COM)	Testing the efficacy & uncertainty of outcrop-and-model-based studies through collaboration: A field
10:30	N. Bay	Keynote 2	David Pyles (CSM)	geologist's perspective
11:00	N. Bay	Breakout 1.1	Terrestrial, Hydro, CZO &	Discussion on group activities & identifying a model to wrap w/ a BMI
11.00	n. buy		Geodynamics Groups	
	S. Bay	Breakout 1.2	Coastal, Marine, Carbonate, &	Discussion on group activities & identifying a model to wrap w/ a BMI
	2126	Breakout 1.3	Chesapeake Groups Anthropocene, EKT, & Cyber	Discussion on group activities & identifying a model to wrap w/ a BMI
12:00	Lunch	DIEdKUUL 1.5	Anthropocene, EKT, & Cyber	Discussion on group activities & identifying a model to wrap w/ a bivit
				The SAFL Virtual StreamLab (VSL3D): High Resolution Simulation of Turbulent Flow, Sediment
1:00	N. Bay	Clinic 1.1	Ali Khosronejad (UMN)	Transport, and Morphodynamics in Waterways
	C. Dav	Olinia 1.2	Mark Piper, Irina Overeem, & Eric	
	S. Bay	Clinic 1.2	Hutton (CSDMS)	WMT-The CSDMS Web Modeling Tool
	2126	Clinic 1.3	Chris Jenkins (INSTAAR)	Carbonate Models clinic-carbo* suite
3:00	Break	K 1.0		
3:15	N. Bay	Keynote 3	Jim McElwaine (Durham U) Alexey Voinov (UTwente)	The Dynamics of Granular Flows
3:45	N. Bay	Keynote 4		Exploring climate mitigation and low-carbon transition: new challenges for model integration A vector-based method for bank-material tracking in coupled models of meandering and landscape
4:15	N. Bay	Student Talk 1	Ajay Limaye (CalTech)	evolution
4:30	Lobby	Poster Session 1		
6:30	Buses Depart to hotel			
Wednes	sday, May 21			
8:30	Buses Depart from			
9:00	N. Bay	Keynote 5	Andrew Nicholas (Exeter)	Modeling the Evolution of Large Floodplains
9:30	N. Bay	Student Talk 2	Rebecca Caldwell (IU)	A numerical modeling study of the effects of sediment properties on deltaic processes and morphology
9:45	N. Bay	Keynote 6	Rudy Slingerland (Penn State)	The FESD Delta Dynamics Modeling Collaboratory: A Progress Report
10:15	Lobby	Break	ready chiligenana (Form crate)	
10:30	N. Bay	Clinic 2.1	Monte Lunacek (CU)	Interactive Data Analysis with Python
	S. Bay	Clinic 2.2	Scott Peckham (CSDMS)	Introduction to the Basic Model Interface & Standard Names
	2126	Clinic 2.3	Joshua Watts (ASU)	Agent-Based Modeling Research: Topics, Tools, and Methods
	2503	Clinic 2.4	Eunseo Choi (CERI, UM)	SNAC: A 3D parallel explicit finite element code for long-term lithospheric deformation modeling
12:30	Lunch		T 1111 070 0	
1:30	N. Bay	Breakout 2.1	Terrestrial, Hydro, CZO & Geodynamics	Discussion: Model Intercomparison Experiments Design
			Coastal, Marine, Carbonate, &	
	S. Bay	Breakout 2.2	Chesapeake	Discussion: Model Intercomparison Experiments Design
	2126	Breakout 2.3	Anthropocene, EKT, & Cyber	Discussion: Model Intercomparison Experiments Design
3:00	Break			
3:15	N. Bay	Keynote 7	Eric Larour (JPL)	Towards better quantifications of the uncertainty in polar ice-sheet projections using the open
2				source framework ISSM
3:45	N. Bay	Keynote 8	Mick van der Wegen (UNESCO-	Estuarine morphodynamics: better be certain about uncertainty
4:15	Lobby	Poster Session #2	IHE & Deltares)	
6:15	Buses Depart to hotel	. 30101 00301011 #2		
7:00	Banquet at Marriott	Participants will walk from hotel		
	,	to banquet		
	ay, May 22			
8:30	Buses Depart from			Occurring to an entropy to the big to a second se
9:00	N. Bay	Keynote 9	Attila Lazar (Soton)	Coupling terrestrial and marine biophysical processes with livelihood dynamics for analysis of
		· · · · · · · · · · · · · · · · · · ·		poverty alleviation in Bangladesh Understanding wave-driven fine sediment transport through 3D turbulence resolving simulations-
9:30	N. Bay	Keynote 10	Tian-Jian (Tom) Hsu (UDEL)	implications to offshore delivery of fine sediment
10:00	N. Bay	Student Talk 3	Mariela Perignon (CU)	Predicting the influence of floodplain vegetation on the geomorphic effects of large floods
10:15	Break		,	
10:30	N. Bay	Breakout 3.1	Mary Hill (USGS)	Discussion on Uncertainty
	S. Bay	Breakout 3.2	Venkat Lakshmi (USC)	Discussion on Uncertainty
	2126	Breakout 3.3	Xuan Yu (Penn State)	Discussion on Uncertainty
10,00	2503	Breakout 3.4	Bert Jagers (Deltares)	Discussion on Uncertainty
12:00	Lunch	Kouroto 11	Elouaro Vogor (LII)	Dradiations of hadload transport in vagateted abarrade, uncertainties and store forward
1:00 1:30	N. Bay N. Bay	Keynote 11 Clinic 3.1	Elowyn Yager (UI) Courtney Harris (VIMS)	Predictions of bedload transport in vegetated channels: uncertainties and steps forward Sediment transport in an idealized domain using ROMS
1.00			Gregory Tucker & Daniel Hobley	Creative Computing with Landlab:A flexible Python package for rapidly building and exploring 2D
	S. Bay	Clinic 3.2	(CIRES-CU)	surface-dynamics models
	0106	Olinia 2.2	Laura Swiler & J. Adam Stephens	•
	2126	Clinic 3.3	(SNL)	Dakota: A Toolkit for Sensitivity Analysis, Uncertainty Quantification, and Calibration
3:00	Break			

3:00 3:15 4:30 5:30 5:30 Break Clinics Continued N. Bay N. Bay Buses Depart to hotel Report From Working Groups Final Remarks & Departure Discussion group reporters