2013 CSDMS	Annual Mee	ting: CSDMS 2.0 Moving Forward - so	hedule updated 23 March 2013	
Mar 22		Travel participants arrive at hotel		
Mar 23, Sat	Where		Speaker/facilitator	Title/Topic
<b>8:00</b> 9:00	N. Bay	Buses depart from hotel to meeting Welcome address	L Switcki (CLI) & B Wilhord (LIVA)	Welcome, Intros, Goals, Schedule of Mtg
	N. Bay	CSDMS 2.0	James Syvitski (CU)	CSDMS 2.0 Technical & Community Goals
	N. Bay		Chris Duffy (Penn State)	PIHM - High Performance Hydrologic Model employing PETSc
10:30	,	break		, , , , , , , , , , , , , , , , , , ,
	N. Bay	Student Talk 1		Melting Coasts and Toppled Blocks: Modeling Coastal Erosion in Ice-Rich Permafrost Bluffs, Beaufort Sea, Alaska
	N. Bay	Keynote 2		A Coupled ADCIRC and SWAN model of Hurricane Surge and Waves
	N. Bay	Keynote 3	Mark Schmeeckle (Ariz State)	Turbulence- and Particle-Resolving Numerical Modeling of Sediment Transport
12:00	N B	Lunch	0 7 1 (0)050)	T UMO
	N. Bay	BreakOut 1.1 Long term Plans	Greg Tucker (CIRES)	Terrestrial WG
	S. Bay 2126	BreakOut 1.2 Long term Plans BreakOut 1.3 Long term Plans	Brad Murray (Duke) Jonathan Goodall (USC)	Coastal WG Hydrology FRG
	2503	BreakOut 1.4 Long term Plans		Carbonate FRG
3:00	2303	break	r eter burgess (Noyai Frontoway)	Odiboliale i NO
	N. Bay		Courtney Harris (VIMS)	Marine WG
	S. Bay			EKT WG
	2126		Eckart Meiburg (UCSB)	Cyber WG
5:00	Lobby		Eric Hutton (CSDMS)	
6:15		Buses depart from meeting to hotel	,	
Mar 24, Sun		What	Speaker/facilitator	Title/Topic
8:30		Buses depart from hotel to meeting		
	N. Bay	Keynote 4	Courtney Harris (VIMS)	ROMS & biogeo coupling - the challenge of interdisciplinary model coupling
	N. Bay	Keynote 5	Wonsuck Kim (UT- Austin)	Building a Network for Sediment Experimentalists and Modelers
	N.Bay		Michael Eldred (Sandia NL)	DAKOTA tools in aid of defining uncertainty with respect to models and their application
10:30	N D	break	Landa Lana Nijaraharia (M/LIOL/MIT)	Occupitation of About decrease to Countries in Start and accountries of the countries of th
	N. Bay	Student Talk 2 Clinic 1.1	Jacob Jaap Nienhuis (WHOI/MIT) Peter Burgess & Chris Jenkins	Growth and Abandonment: Quantifying first-order controls on wave influenced deltas  Carbonate clinic
	S. Bay N. Bay			CAT (CSDMS Modeling Tool) clinic
	2503		Eckart Meiburg & Students (UCSB)	
	2126		Mary Hill (USGS)	Toward Transparent, Refutable Hydrologic Models in Kansas or Oz
12:00		Lunch	(5555)	J
	N. Bay	BreakOut 3.1: Short & Mid term Plans	Greg Tucker (CIRES)	Terrestrial Working Group: Short & Mid Term Plans
	S. Bay	BreakOut 3.2: Short & Mid term Plans	Courtney Harris (VIMS)	Marine Working Group: Short & Mid Term Plans
	2126	BreakOut 3.3: Short & Mid term Plans	Eckart Meiburg (UCSB)	Cyber-Infrastructure & Numerics Working Group: Short & Mid Term Plans
	2503	BreakOut 3.4: Short & Mid term Plans	Peter Burgess (Royal Holloway)	Carbonate Focus Research Group: Short & Mid Term Plans
3:00	N B	break	1 (1 0 1 11 (1100)	LILL F D LO OLIONIUT DI
	N. Bay S. Bay	BreakOut 4.1: Hydrology FRG BreakOut 4.2: Coastal WG	Jonathan Goodall (USC) Brad Murray (Duke)	Hydrology Focus Research Group: Short & Mid Term Plans Coastal Working Group: Short & Mid Term Plans
	2126	BreakOut 4.3: EKT WG	Sam Bentley (LSU)	Education & Knowledge Transfer Working Group: Short & Mid Term Plans
5:00	Lobby		Albert Kettner (CSDMS)	Education & Knowledge Transier Working Group. Short & Mid-Territ Trans
6:15	Lobby	Buses depart from meeting to hotel	August Matthal (GGBING)	
6:45		1 Bus departs from hotel to banquet	(banquet is in walking distance)	
	Marriott	Banquet	(buriquet is in waiking distance)	
9:00		1 Bus departs from banquet to hotel	(banquet is in walking distance)	
Mar 25, Mon		What	Speaker/facilitator	Title/Topic
8:30		Buses depart from hotel to meeting		
	N. Bay			Working Group & Focus Research Group summaries
	N. Bay		Louis Moresi (Monash U)	UNDERWORLD - state of the art model in aid of the CSDMS Geodynamics Focus Res Gp
10:30 10:45	N. Bay	break Keynote 8	Mauro Werder (Simon Fraser)	Modeling channelized and distributed subglacial drainage in 2D
	N. Bay	Clinic 2.1		BMI (Basic Modeling Interface) clinic
	S. Bay			XBeach clinic
	2126		Xiaofeng Liu (U Texas SA)	Modeling of Earth Surface Dynamics and Related Problems using OpenFOAM®
12:00		Lunch		J. J. J. State of J. State of
	S. Bay	Clinic 3.1	T. Hauser & M. Lunacek (CU)	Python for Matlab users clinic
	N. Bay	Clinic 3.2	Hari Rajaram (CU)	numerical methods clinic
	2503		Gary Clow (USGS)	WRF clinic
	2126	Clinic 3.4	Helena Mitasova (NCSU)	GRASS clinic
3:00	N. D.	break	Dhaadaa Hataa (CNO)	Out to service Forms Box Or
	N. Bay		Phaedra Upton (GNS)	Geodynamics Focus Res Gp
	S. Bay 2126		Mike Ellis (BGS) & K Galvin (CSU) Chris Duffy (Penn State)	Anthropocene Focus Res Gp CZ Focus Res Gp
	2503		Coastal Vulnerability Initiative	Coastal Vulnerability Initiative
	N. Bay	Wrap-Up, Summaries	James Syvitski (CSDMS)	Social Famorability industry
5:00	,	Buses depart from meeting to hotel	(===)	
Mar 26, Tue			Speaker/facilitator	(By Invitation Only)
8:30		Van departs from hotel to CSDMS	opeaner/racimatUl	mination only)
	CSDMS		J Syvitski	Invitation Only
11:00 AM	CSDMS	Steering Committee	P Wiberg	Invitation Only
2:00		Van departs from CSDMS to hotel		