CSDMS Mta	2010 Detaile	d Schedule - updated	d 9.28.2	2010		
Oct 14	Thurs	What		Meeting Room	Speaker/facilitator	
7:30 AM 7:30 AM	8:30	Registration coffee	85	Live Oak (classroom set-up)	Mariene/Mary	Registration, Welcome Packets
8:30 AM	9:00	Welcome address	85	Live Oak	James/Rudy	Welcome, Introductions, Goals and Schedule of Mtg
9:00	9:30	Keynote: 14.1		Live Oak	Andrew Ashton	Two-way coupling between Coastline and Fluvial Dynamics
9:30	10:00	Keynote: 14.2		Live Oak	Hernan Arango	Regional Ocean Modeling System (ROMS)
10:00	10:15	break		coffee in foyer		Tregional Ocean Frodering System (Norte)
10:15	12:30 PM	BreakOut 14.1		Frio (rounds)	see Brad Murray	"Delta morphodynamics: coupling fluvial, coastal, marine processes and human influences on large deltas"
10:15	12:30 PM	BreakOut 14.2	30	Directors (rounds)	McNamara/Moore	"Couplings between physical, biological and human processes in earth surface & ocean dynamics"
10:15	12:30 PM	BreakOut 14.3	30	Pecos (rounds)	Burgess	"Landscapes into Rock"
12:30 PM	2:00	lunch	0			(participant choice of hotel or nearby restaurants)
2:00	2:30	Keynote: 14.3		Live Oak	Greg Tucker	Terrestrial surface-dynamics modeling: lessons and capabilities
2:30	3:00	Keynote: 14.4		Live Oak	Gary Clow	Weather Research & Forecasting Model (WRF) for Surface Dynamics and Environmental Change Studies
3:00	3:30	Keynote: 14.5	85	Live Oak	Carl Friedrichs	Application of CSDMS to Chesapeake Bay Models
3:30		coffee	85		.	
3:30	4:30	Posters: 14.1		Live Oak Foyer	first poster session	Posters can be set up beginning at 7am Oct 14th, for take down by Oct 17th 2pm
3:30 4:30	4:30 6:00	Talle/Clinics 14.2		Pecos / Frio walls tbd	first poster session	Clinica Union the CCDMC Modeling Tool (this clinic will report on Oct 15th)
4:30	6:00	Talk/Clinic: 14.2	65	tbu	Irina Overeem	Clinic: Using the CSDMS Modeling Tool (this clinic will repeat on Oct 15th)
Oct 15	Fri					
8:30 AM	9:00	BO 14.1-3 summary	85	Live Oak	facilitators/scribes	Day 1 breakout group summaries
8:30 AM	9:30 AM	coffee	85		,,	
9:00	9:30	Keynote: 15.1	85	Live Oak	Peter Burgess	State of Art in Carbonate Modeling
9:30	10:00	Keynote: 15.2	85	Live Oak	Boyana Norris	High-Performance Component-Based Scientific Software Development
10:00	10:15	break		coffee in foyer		
10:15	12:30 PM	BreakOut 15.1		Frio	see Brad Murray	CSDMS 5 yr plan: "Delta morphodynamics: coupling fluvial, coastal, marine processes and human influences on large deltas"
10:15	12:30 PM	BreakOut 15.2		Directors	Moore/McNamara	CSDMS 5 yr plan: "Couplings between physical, biological and human processes in earth surface & ocean dynamics"
10:15	12:30 PM	BreakOut 15.3		Pecos	Burgess	CSDMS 5 yr plan: "Landscapes into Rock"
12:30 PM	2:00	lunch	0			(participant choice of hotel or nearby restaurants)
2:00	2:30	Keynote: 15.3		Live Oak Live Oak	Jay Famigletti	CSDMS Support for the Community Hydrologic Modeling Platform (CHyMP)
2:30 3:00	3:00 3:30	Keynote: 15.4 Keynote: 15.5		Live Oak	Karen Campbell	Taking it to the Streets: The Case for Modeling in the Undergraduate Curriculum Framework Modeling
3:30	3.30	coffee	85 85	Live Oak	Spencer Rugaber	Trainework Modeling
3:30	4:30	Posters: 15.1	85	Live Oak Foyer	2nd poster session	Posters can be set up beginning at 7am Oct 14th, for take down by Oct 17th 2pm
3:30	4:30	III		Pecos / Frio walls	2nd poster session	Tosters can be set up beginning at 7 am out 1 raily for take down by out 17 th 2pm
4:30	6:00	Talk/Clinic 15.1		tbd	Scott Peckham	"New Tools and Information for Model Contributors"
4:30	6:00	Talk/Clinic: 15.2		tbd	Irina Overeem	Clinic: Using the CSDMS Modeling Tool (repeat - same as clinic on Oct 14th)
Oct 16	Sat					
8:30 AM	9:00	BO 15.1-3 summary	85	Live Oak	facilitators/scribes	Day 2 breakout group summaries
8:30 AM	9:30 AM	coffee	85			
9:00	9:30	Keynote: 16.1		Live Oak	Robert Weisberg	Gulf Oil Spill
9:30	10:00	Keynote: 16.2		Live Oak	Dave McGee	From sediment routing to fluid flow: turning doodles into digits
10:00 10:15	10:15 12:30 PM	break BreakOut 16.1		coffee in foyer Blanco & llano	R Sheets/C Toron	CSDMS 5 yr plan: "Strategies for Improving CSDMS Communication and Community"
10:15	12:30 PM 12:30 PM	BreakOut 16.1			B. Sheets/C. Torey D. Budd/Z. Flamig	CSDMS 5 yr plan: "Education and Knowledge Transfer Strategies"
10:15	12:30 PM	BreakOut 16.3			E. Hutton/B. Hall	CSDMS 5 yr plan: "CSDMS Cyberinfrastructure: Expanding our Reach"
12:30 PM	2:00	lunch		participant choice		(participant choice of hotel or nearby restaurants)
2:00	2:30	Keynote: 16.3		Live Oak	Gary Parker	The Morphodynamics e-book: A labor of love that never quite gets finished
	2.30	coffee	0.5	LIVE Oak	July Fainti	The Protyniamics e-book. A labor or love trial frever quite gets infisited
2:30	4:00		85 7F	Blanco/Hano or Live Cal	Davan Palaii	MCC Clinic, Introduction to Parallel Computing Level 1
2:30 4:00	4:00 6:00	Talk/Clinic: 16.1 BO 16.1-3 summary		Blanco/Llano or Live Oak Live Oak	Pavan Balaji	HPCC Clinic: Introduction to Parallel Computing - Level 1 Group discussion/summary of Day 3 breakout sessions
7:30 PM	9:30	banquet		Casa Rio	facilitators/scribes Gary Parker	Awardee
7.50 111	3.30	bunquet	00	Cusu Nio	oury runker	, militade
Oct 17	Sun					
8:30 AM	10:00	Talk/Clinic: 16.1	75	Live Oak (classroom set-up)	Pavan Balaji	HPCC Clinic: Introduction to Parallel Computing - Level 2 (builds on Oct 16th Level 1)
8:30 AM	9:30 AM	coffee	85			
10:00	10:15	break		coffee in foyer		
10:15	12:30 pm	Terrestrial & Hydrology Gps		Live Oak	Chair	updates, achieving goals
10:15	12:30 pm	Marine & Chesapeake Gps		Blanco or Llano	Chair	updates, achieving goals
10:15	12:30 pm	Coastal & Carbonate Gps		Frio	Chair	updates, achieving goals
10:15	12:30 pm	Cyber & EKT Gps	18	Pecos (boardroom)	Chair	updates, achieving goals
12:30 PM	mtg ends	departures	25	thd		
2:00 PM 2:00	4:30 PM	Joint SC/EC Mtg	25	Pecos (boardroom)	James Cynitaki	Invitation Only
2.00	5:00 PM	Donne SC/EC Mig	25	recos (Doardroom)	James Syvitski	Invitation Only