Tuesday, May 16, 2023

Time	What	Presenter	Topic
Time			*
	Welcome	Paola Passalacqua, CSDMS Steering	Welcome and Introduction
0.00434		Committee Chair	C CCDMC
9:00AM	Community Updates	Greg Tucker, CSDMS Exec. Director	State of CSDMS
			Mending the broken heart: How opening and stitching together
	Plenary Keynote (Rm		social and ecological models of California's Delta region can
9:20 AM	C120)	Laurel Larsen, UC, Berkeley	transform the trajectory of the state's water management
	Plenary Keynote (Rm		Predictability of future sea level rise assessed with a novel stochastic
9:40AM	C120)	Alex Robel, Georgia Tech	ice sheet model
	Plenary Keynote (Rm		Extension of the Basic Model Interface for tight coupling of
10:00AM	C120)	Joe Hughes, USGS	MODFLOW to other model components
	Plenary Student		From Grains to Plastics: Modeling Nourishment Patterns and
10:20AM	Keynote (Rm C120)	Kyle Wright, UT, Austin	Hydraulic Sorting of Fluvially Transported Materials in Deltas
10:40AM	Break		
11:00AM - 12:30PM	Breakout 1 (Rm N224)	Last name A through G	CSDMS meet and greet - get to know your colleagues
	Breakout 2 (Rm C120)	Last name H through M	
	Breakout 3 (Rm S127)	Last name N through R	
	Breakout 4 (Rm S225)	Last name S through Z	
12:30PM - 1:30PM	Lunch		
			What can CSDMS do for you? A clinic on CSDMS Products and
1:30PM - 3:30PM	Clinic 1.1 (Rm N224)	Tian Gan and Mark Piper, CSDMS IF	Services
			Emerging open-source Python-based infrastructure for scalable,
	Clinic 1.2 (Rm S372)	Rich Signell, USGS	data-proximate analysis and visualization of model output
	Clinic 1.3 (Rm S225)	Richard Barnes, UC Berkeley	Using GPUs to Solve Science Problems Faster
	Clinic 1.4 (Rm S228)	Simon Mudd, U Edinburgh	LSDtopotools
3:30PM	Break		
3:45PM - 4:00PM	E-Pubs Lightning		
4:00PM - 6:00PM	Poster Session A		

Early Career Mixer - 6:00PM to 8:00PM - Sanitas Brewing Co. (food and non-alcoholic beverages available), 3550 Frontier Ave, Boulder, CO 80301 Sanitas is at the rear of the building (east side).

Wednesday, May 17, 2023

Time	What	Presenter	Topic
9:00AM	Welcome		Welcome
9:05 AM	Plenary Keynote	Thorsten Becker, UTexas	Subduction dynamics and surface-deep mantle interactions
9:25AM	Plenary Keynote	Christie Hegermiller, Sofar Ocean	How industry develops and manages scientific code
9:45AM	Plenary Keynote	Virginia Ruiz-Villanueva, UNIL	Modelling instream large wood dynamics in rivers
10:05AM	Plenary Student Keynote	Chris Tasich, Vanderbilt U	Equilibrium elevation of the lower Ganges-Brahmaputra-Meghna Delta
10:25AM 11:00AM	Break Plenary NSF Updates	Raleigh Martin, NSF	NSF Program Updates
11:10AM - 12:30PM 12:30PM - 1:30PM	Plenary ESPIn 2023 Student Presentations Lunch	Irina Overeem - Moderator	ESPIn Team Modeling Projects
1:30PM - 3:30PM	Clinic 2.1 (Rm S228)	Ethan Pierce, CSDMS IF	Intro to Landlab
	Clinic 2.2 (Rm S127)	John Naliboff, NMT	Coupling models of lithospheric deformation and surface processes with the Advanced Solver for Problems in Earth's Convection and Tectonics (ASPECT)
	Clinic 2.3 (Rm N224)	Randy LeVeque, UW	Finite Volume Methods for Surface Dynamics Modeling
	Clinic 2.4 (Rm S225)	Moira Zellner, Northeastern U	Fora.ai: A participatory modeling platform to reshape how we collaborate for climate and social impact
3:30PM	Break		
3:45PM - 4:30PM	Plenary Awards Ceremony		
4:30PM - 6:30PM	Poster Session B		

Banquet 6:30PM to 9:00PM - SEEC Cafe, 4001 Discovery Drive, Boulder, CO 80303

Thursday, May 18, 2023

Thursday, May 18, 2023					
Time	What	Presenter	Topic		
	Welcome/2023 Poster				
	Award Winner	Julia Moriarty, University of Colorado,			
9:00AM	Announcement	Boulder	Welcome and Awards		
			Modelling chenier dynamics in the context of mangrove-mud		
9:05 AM	Plenary Keynote	Silke Tas, Boston U	coasts: A challenge across spatial and temporal scales		
9:25AM	Plenary Keynote	Todd Ehlers, U Tubingen	How plants shape mountains		
			Buoyant particles in environmental flows: challenges in		
9:45AM	Plenary Keynote	Michelle DiBenedetto, UW	modelling microplastic transport		
			Modelling barrier islands and fluvial-deltas across time scales:		
10:05AM	Plenary Keynote	Jorge Lorenzo Trueba, Montclair State U	Insights from a moving-boundary approach		
10:25AM	Break				
11:00AM - 12:30PM	Breakout 1 (Rm S372)	Group Meetings	Terrestrial WG, Geodynamics, Hydrology and CZ FRGs		
			Marine and Coastal WGs, Chesapeake and Ecosystem Dynamics		
	Breakout 2 (Rm C120)	Group Meetings	FRGs		
	Breakout 3 (Rm N224)	Group Meetings	Human Dimensions FRG		
	Breakout 4 (Rm N149)	Eric Hutton and Mark Piper, CSDMS IF	Research Software Engineering as a Service		
12:30PM	Lunch				
1:30PM - 3:30PM	Clinic 3.1 (Rm S372)	Sebastien Lenard, Univ Colorado	How to route flow in a landscape with Landlab?		
	Clinic 3.2 (Rm S225)	Matt Rossi, University of Colorado	Integrating Agent-Based Models into Landlab via pyNetLogo		
	Clinic 3.3 (Rm N224)	Jed Brown, CU, Boulder	Building solvers for sustainable performance		
3:30PM	Break				
	Plenary Panel				
3:45PM - 4:45PM	Discussion	Chris Jenkins, Moderator	AI in Earth Surface Research - Challenges and Opportunities		
_	Closing Remarks and	Greg Tucker, Executive Director, CSDMS	Farewell and information about 2024 Annual Meeting hosted by		
4:45PM - 5:00PM	Adjourn	IF	Montclair State University, Montclair, NJ		

Friday, May 19- meeting by invitation

9:00AM-11:00AM	Location: Room S228	CSDMS Executive Committee Meeting	(by invitation only - lunch will be served)
12:00PM - 2:00PM	Location: Room S228	CSDMS Steering Committee Meeting	(by invitation only - lunch will be served)