Tuesday, May 17, 2022

Time	What	Presenter	Topic
	Welcome	Brad Murray, CSDMS Steering	Welcome and Introduction
		Committee Chair	
9:00AM	Community Updates	Greg Tucker, CSDMS Exec. Director	State of CSDMS
			Modeling Climate Change Impacts on Mountain Basin Sediment
9:20 AM	Plenary Keynote	Georgie Bennett, University of Exeter	Transfer
			Modeling the Transient Effects of Fire on Runoff and Erosion:
9:40AM	Plenary Keynote	Luke McGuire, University of Arizona	Implications for Debris-flow Hazards
		Neil Chue Hong, University of	Software Sustainability and FAIR Research Software - What does
10:00AM	Plenary Keynote	Edinburgh	this Mean for Research into Environmental Extremes?
	Plenary Student		D-CASCADE: A Basin-scale, Dynamic Model to Analyze River
10:20AM	Keynote	Marco Tangi, Politecnico di Milano	Sediment (Dis)Connectivity and its Response to Anthropic Pressures
10:40AM	Break		
11:00AM - 12:30PM	Breakout 1 (Rm C120)	Group discussions	Introductions and breakout topic discussions
	Breakout 2 (Rm S228)	Group discussions	Introductions and breakout topic discussions
	Breakout 3 (Rm S372)	Group discussions	Introductions and breakout topic discussions
	BMI Council Meeting		
	(Rm S249)	Greg Tucker, CSDMS IF	Inaugural BMI Council Meeting (closed session by invitation only)
12:30PM - 1:30PM	Lunch		
		Danica Roth & Eileen Martin,	
1:30PM - 3:30PM	Clinic 1.1 (Rm S225)	Colorado School of Mines	Environmental Seismology and Distributed Acoustic Sensing (DAS)
		Chang Liao & Tian Zhou, Pacific NW	Variable Resolution Mesh Based Flow Direction and Hydrologic
	Clinic 1.2 (Rm N224)	National Lab	Modeling: An Introduction to HexWatershed
			Clinic 1: The Art of Modeling: From Concept to Math with Mass,
	Clinic 1.3 (Rm S372)	Greg Tucker, CSDMS IF	Energy, and Momentum Balance
	Clinic 1.4 (Rm S228)	Irina Overeem, CSDMS IF	Teaching with Jupyter Notebooks
3:30PM	Break		
3:45PM - 6:00PM	Poster Session A		

6:30PM Early Career Mixer - Twisted Pine Brewing Company, 3201 Walnut Street (a short walk from both conference hotels)

Wednesday, May 18, 2022

Time	What	Presenter	Topic
9:00AM	Welcome		Welcome
9:05 AM	Plenary Keynote	Katherine Anarde, North Carolina State University	Simulating Linkages Between Landscape Evolution and Coastal Real Estate Markets with the CoAStal Community-lANDscape Evolution (CASCADE) model
9:25AM	Plenary Keynote	Andrew Bell, Boston University	Modeling Big Unknowns in Climate Adaptation Research - an Example from Mobility in Coastal Bangladesh
9:45AM	Plenary Keynote	Lauren Lowman, Wake Forest University	Modeling Eco-hydrologic Processes Across Scales in Montane Cloud Forests
10:05AM	Plenary Student Keynote	Alexander Gorr, University of Arizona	ProDF: A Reduced-complexity Model for Debris-flow Inundation
10:25AM	Break		
11:00AM - 12:30PM	Plenary Spring School Student Presentations	Irina Overeem - Moderator	Team Modeling Projects
12:30PM - 1:30PM	Lunch		
1:30PM - 3:30PM	Clinic 2.1 (Rm N224)	Travis Thurber and Chris Vernon, Pacific NW National Lab	Modeling Water Movement and Reservoir Operations with mosartwmpy
	Clinic 2.3 (Rm S372)	Vanessa Gable, CU, Boulder and Ethan Pierce, CSDMS IF	Clinic 2: Introduction to Landlab: Getting to Know the Grid and Coupling Components
	Clinic 2.4 (Rm S228)	Anderson Banihirwe, NCAR	Xarray for Scalable Scientific Data Analysis
3:30PM	Break		
	Plenary Awards		
3:45PM - 4:30PM	Ceremony		
4:30PM - 6:30PM	Poster Session B		

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

Thursday, May 19, 2022

Time	What	Presenter	Topic
	Welcome/2022 Poster		
	Award Winner	Julia Moriarty, University of Colorado,	
9:00AM	Announcement	Boulder	Welcome and Awards
			3D Computational Modeling of Lithospheric Deformation,
9:05 AM	Plenary Keynote	D. Sarah Stamps, Virginia Tech	Asthenospheric Flow, and Deep Melt Generation with ASPECT
		Venkataraman Lakshmi, University of	
9:25AM	Plenary Keynote	Virginia	Global Hydrological Water Cycle Extremes
			A Flexible Delta Model to Assess Land Building Potential of
9:45AM	Plenary Keynote	Andrew Moodie, University of Texas	Sediment Diversions under Various External Forcings
	Plenary Student	Fengyuan Zhang, Hong Kong	Interoperability Engine Design for Model Sharing and Reuse among
10:05AM	Keynote	Polytechnic University	OpenMI, BMI and OpenGMS-IS Model Standards
10:25AM	Break		
11:00AM - 12:30PM	Breakout 1 (Rm TBD)	Moderators TBD	In Depth Discussions on Day 1 Breakout Topics
		Eric Hutton, Mark Piper and Tian	
	Breakout 2 (Rm N149)	Gan, CSDMS IF	Office Hours with CSDMS Research Software Engineers
			Proposal and Research Discussions - conference rooms will be
	Breakout 3 (Rm TBD)	Self-directed	available if needed
	Breakout 4	Jill Marshall, University of Arkansas	Networking Hike - Boulder Creek
		Greg Tucker, Executive Director,	
	Breakout 5 (Rm S228)	CSDMS IF	CSDMS Executive Committee Meeting (by invitation)
12:30PM	Lunch		
		Jay Hariharan and Andrew Moodie,	Rapid Hypothesis Testing and Analysis with the Open-Source Delta
1:30PM - 3:30PM	Clinic 3.1 (Rm N224)	University of Texas	Model pyDeltaRCM
		Greg Tucker and Eric Hutton, CSDMS	
	Clinic 3.3 (Rm S372)	IF	Clinic 3: Component Creation with Landlab
		Bertram Ludaescher, University of	Publishing Reproducible Computational Research with the Whole
	Clinic 3.4 (Rm S228)	Illinois	Tale
3:30PM	Break		
	Plenary Panel	Moderator - Andrew Wickert,	Environmental Extremes and Earthscape Evolution: Challenges and
3:45PM - 4:45PM	Discussion	University of Minnesota	Opportunities
	Closing Remarks and	Greg Tucker, Executive Director,	
4:45PM - 5:00PM	Adjourn	CSDMS IF	Farewell and information about 2023 Annual Meeting

Friday, May 20- Meeting by invitation

9:00-12:00PM	Location: Room S228	CSDMS Steering Committee Meeting	(by invitation only)