# CSDMS Annual Meeting - "CSDMS 2022: Environmental Extremes and Earthscape Evolution (E4)" May 17-19, 2022 \*\*\*\*All times provided in Mountain Daylight Time

#### Tuesday, May 17, 2022

Time	What	Presenter	Торіс
	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	
10:00AM	Plenary Keynote	Edinburgh	TBD
	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	TBD	TBD
	Breakout 2	TBD	TBD
	Breakout 3	TBD	TBD
	BMI Council Meeting		
	(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
		Greg Tucker and Benjamin	Clinic 1: The Art of Modeling: From Concept to Math with Mass,
	Clinic 1.3 (Rm S372)	Campforts, 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	Торіс
9:00AM	Welcome		Welcome
9:05 AM	<b>Plenary</b> 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	<b>Plenary</b> 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	Turnin Thursdam and Charin	
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 Benjamin Campforts, CSDMS IF	<i>Clinic 2: Introduction to Landlab: Getting to Know the Grid and Coupling Components</i>
	Clinic 2.4 (Rm S228)	Anderson Banihirwe, NCAR	Xarray for Scalable Scientific Data Analysis
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 19, 2022

Time	What	Presenter	Торіс
	Welcome/2022 Poster		
	Award Winner		
9:00AM	Announcement		Welcome
			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	Moderators TBD	In Depth Discussions on Day 1 Breakout Topics
		Eric Hutton, Mark Piper and Tian	
	Breakout 2	Gan, CSDMS IF	Office Hours with CSDMS Research Software Engineers
			Proposal and Research Discussions - conference rooms will be
	Breakout 3	Self-directed	available if needed
	Breakout 4	TBD	Networking Hike - Boulder Creek
		Greg Tucker, Executive Director,	
	Breakout 5	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
		Benjamin Campforts and Eric Hutton,	
	Clinic 3.3 (Rm S372)	CSDMS 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

## CSDMS Annual Meeting - "CSDMS 2022: Environmental Extremes and Earthscape Evolution (E4)" May 17-19, 2022 \*\*\*\*All times provided in Mountain Daylight Time

Friday, May 20- Meeting by invitation

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