University of Colorado, Sustainability Energy and Environment Complex, 4001 Discovery Drive, C120 Boulder, Colorado 80309

***Pre-conference May 21 (all day)

- 1) CSDMS Software Carpentry Workshop, SEEC N136 (Mariela Perignon & Mark Piper)
- 2) Essentials for HPCC model code, SEEC N225 (CU Research Computing)

Tuesday, May 22, 2018

Time	Location	What	Presenter	Topic
8:00AM		Busses depart hotel		
8:15AM	Lobby	Registration & coffee		
9:00AM	C120	Welcome	Brad Murray, Duke U	Welcome
9:05 AM	C120	CSDMS	Greg Tucker, CSDMS	Introduction to the Natural Hazards Modeling WS
				Social Vulnerability and Community Resilience to Natural Hazards:
9:30 AM	C120	Plenary Keynote	Susan Cutter, U South Carolina	Models, Tools and Practice
10:00AM	C120	Plenary Keynote	David George, USGS	Modeling earth-surface flow hazards with D-Claw
10:30AM	C120	Plenary Keynote	Paul Bates, U Bristol, UK	Modeling flood risk in the continental US
11:00AM	Lobby	Break		
	Brkout 1.1	-		
11:15AM	C120			
	Brkout 1.2-			
	S225			
	Brkout 1.3 -			
	Brkout 1.4 -			
	Brkout 1.5 - N136			
12:30PM	Lunch			
			Guy Schumann, Remote Sensing	
1:30PM	N129	Clinic 1.1	Solutions, CA	LISFLOOD-FP Clinic: Introduction to Flood Hazard Modeling
	S225	Clinic 1.2	Mark Piper, CSDMS IF	BMI, Live!
			Sediment Experimentalist	Sediment Experimentalist Network (SEN) – Wrangling your
	N126	Clinic 1.3	Network	research data
	N128	Clinic 1.4	Doug Edmonds, Indiana University	An Introduction to Using Google Earth Engine
3:30PM	Lobby	Break		
				ImageQuilting.jl: A code for generating 3D stratigraphy from data
3:45PM	C120	Plenary Student Talk 1	Julio Hoffman-Mendez, Stanford U	collected in flume experiments
4.00014	2122			Modeling blocky hillslope evolution in layered landscapes
4:00PM	C120	Plenary Student Talk 2	Rachel Glade, CU Boulder	
4:15PM	C120	Poster Session 1		
6:30PM		Busses depart to hotel		

University of Colorado, Sustainability Energy and Environment Complex, 4001 Discovery Drive, C120 Boulder, Colorado 80309

Wednesday, May 23, 2018

weunesuay, i	May 23, 2010			
Time	Location	What	Presenter	Topic
8:30AM		Busses depart hotel		
				Geodetic data for understanding earth-surface processes and related
9:00AM	C120	Plenary Keynote	Mike Willis, UC, Boulder	hazards
				Earthquake-induced landslides & landscape dynamics: The 2016
9:30AM	C120	Plenary Keynote	Phaedra Upton, NZ Geoscience	Kaikōura Earthquake and response
10:00AM	C120	Plenary Keynote	Chris Jenkins, CU, Boulder	BOEM Project
10:30AM	Lobby	Break		
10:45AM	S225	Breakout 2.1		
	C120	Breakout 2.2		
	N136	Breakout 2.3		
	S372A	Breakout 2.4		
	N149	Breakout 2.5		
	SEEL303	Breakout 2.6		
12:30PM		Lunch		
1:30PM	N126	Clinic 2.1	Irina Overeem, CSDMS IF	Permafrost Toolbox
	N136	Clinic 2.2	Nicole Gasparini, Tulane U	Landlab with Hydroshare
				How to make accurate digital elevation models using imagery from
	N128	Clinic 2.3	Chris Sherwood, USGS	drones (or even walking around)
	S225	Clinic 2.4	Cam Wobus, ABT Associates	Physical and Socio-Economic Data for Natural Disasters
3:30PM	Lobby	Break		
3:45PM	C120	Poster Session 2		
5:45PM		Busses depart for hotel		
6:45PM		Busses depart for banquet		
7:00PM		Banquet, Embassy Suites Hotel		
9:00PM		Busses depart to hotel		

Awards Banquet (May 23) - 7PM at the Embassy Suites, Hotel, Settlers Park Ballroom, 2601 Canyon Boulevard, Boulder

- 1) Syvitski Student Modeler Award Announcement
- 2) Poster Award TBD by attendee votes

University of Colorado, Sustainability Energy and Environment Complex, 4001 Discovery Drive, C120 Boulder, Colorado 80309

Thursday, May 24, 2018

Time	Location	What	Presenter	Topic
8:30AM		Busses depart hotel		
9:00AM	C120	Plenary Keynote	Jenny Suckale, Stanford U	Multiphase instabilities and extreme events in different natural systems
9:30AM	C120	Plenary Keynote	Robert Weiss, Virginia Tech	Tsunami hazard assessment
10:00AM	C120	Plenary Student Talk 3	Jannis Hoch, Utrecht U	GLOFRIM – A globally applicable framework for integrated hydrologic-hydrodynamic modeling
10:15AM	Lobby	Break		
10:30AM	S225	Clinic 3.1	Steve Roberts, Australian National U & Mariela Perignon, UC Boulder	Hydrodynamic modeling using the open source package ANUGA Model sensitivity analysis and optimization with Dakota and
	N136	Clinic 3.2	Katy Barnhart, UC, Boulder	Landlab
	S372A	Clinic 3.3	Ethan Gutmann, NCAR	Making Use of Climate Model Output: Downscaling for Regional Applications
	C120	Clinic 3.4	Chris Jenkins, UC Boulder & Jeff Obelcz, NRL, Stennis	Forum on Artificial Intelligence & Machine Learning: What lies ahead for Earth Surface Modeling?
12:30PM		Lunch		
1:30PM	C120	Plenary Keynote	Joannes Westerink, U Notre Dame	Storm surge model ADCIRC for risk assessment
2:00PM	C120	Plenary Keynote	Joel Johnson, U Texas, Austin	Using tsunami sediment transport experiments to improve paleohydraulic inverse models
2:30PM	C120	Plenary Keynote	Terry Idol, Open Geospatial Consortium	Disasters: Increasing Interoperability for User-driven State-of-the- Art Data and Models
3:00PM	Lobby	Break		
3:15PM	N149	Breakout 3.1		
	N136	Breakout 3.2		
4.20DM			TDD	Conclusions
		•		
	C120		dieg rucker	See you next yeur:
4:30PM 5:00PM 5:15PM	N126 N129 C120 S225 N128 C120	Breakout 3.3 Breakout 3.4 Breakout 3.5 Breakout 3.6 Breakout 3.7 Plenary Panel Discussion Final Remarks Busses Depart	TBD Greg Tucker	Conclusions See you next year!

University of Colorado, Sustainability Energy and Environment Complex, 4001 Discovery Drive, C120 Boulder, Colorado 80309

***Post-conference May 25 (9:00AM – 3:00PM)

BMIathon Workshop, SEEC N149 (Eric Hutton, Mark Piper) –limited to 12

Friday, May 25- Meetings by invitation only

9:00-11:00AM	Location: Sustainability, Energy & Environment	Executive Committee Meeting
11:00AM	Center (SEEC) Room N136 4001 Discovery Dr.	Lunch is available for Executive and Steering Committees
11:00AM - 1:00PM	Boulder, CO 80309 Executive Committee S228	Steering Committee Meeting