NSF/CSDMS/CIG Coupling Surface and Tectonic Processes Workshop

Final Agenda –April 25–27, 2018

Wifi is available via UCB Guest or eduroam

Main Meeting Web Page: https://csdms.colorado.edu/wiki/Form:Meetingconfirmation

April 25 - Day 1 (Wednesday)

7:30	Shuttle Leaves Millennium Hotel
7:45-8:30	Registration / Breakfast (provided on site)
8:30-8:45	Intro/ Welcome (Mark Behn)
8:45–10:15	 Oral Session 1: Big questions (convener: Greg Tucker) Alison Duvall: From Earthquakes to Landscapes in the Cascadia Subduction Zone Katy Barnhart: Testing landscape evolution models with natural and synthetic experiments
10:15–10:30	Break
10:30-11:45	Breakout Session 1: Science Questions/Challenges
11:45–1:00	Lunch (box lunches provided)
1:00-1:30	Summary of Breakout Session 1
1:30-3:00	 Oral Session 2a: Time & Length Scales (convener: Luc Lavier) Jean-Arthur Olive: Feedbacks between brittle deformation and surface processes: Insights from extensional settings Phaedra Upton: Coupling geodynamics and surface processes
3:00-3:30	Break
3:30–4:15	 Oral Session 2b: Time & Length Scales (convener: Luc Lavier) Jean Braun: Parameterizing Surface Processes and their Response to Tectonic and Climatic Forcing
4:15–6:00	Posters (snacks / beverages provided)
6:00	Shuttle leaves for Millennium Hotel
7:00	Shuttle leaves Millennium Hotel for conference dinner
7:30-9:30	Conference Dinner (St. Julien Hotel, Xanadu Ballroom, 900 Walnut St, Boulder)
9:30	Shuttle returns to Millennium Hotel

April 26 - Day 2 (Thursday)

Shuttle Leaves Millennium Hotel
Breakfast (provided on site)
 Oral Session 3: Implementation challenges (convener: Thorsten Becker) Brain Yanites: Reconciling landscape models with reality: a spectrum of success Louis Moresi: Quagmire - Algorithms and a Toolbox for Parallel Surface Process Codes
Break
Breakout Session 2: Computational Challenges
Lunch (box lunches provided)
Summary of Breakout Session 2
 Oral Session 4: Numerical Techniques / Computational Challenges (convener: Boris Kaus) Mark Piper (CSDMS): Community cyberinfrastructure for modelling Earth-Surface processes John Naliboff (CIG): Methods, challenges and uncertainty in modeling tectonic processes
Break
Round Table Discussion (convener: Louise Kellogg)
Concluding remarks
Shuttle to Millennium Hotel
Dinner on your own

April 27 - Day 3 (Friday)

9:00-12:00 Writing group convenes