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, 9:00AM, SEEC N136 (Mariela Perignon & Mark Piper) Breakfast will be served starting at 8:30AM
- 2) Essentials for HPCC model code, 9:00AM, SEEC S225 (CU Research Computing) Breakfast will be served starting at 8:30AM

Tuesday, May 22, 2018

| Time    | Location          |                        | What                | Presenter                               | Topic   |
|---------|-------------------|------------------------|---------------------|---|---|
| 8:00AM  |                   |                        | Busses depart hotel |   |   |
|         |                   |                        | Registration &      |   |   |
| 8:15AM  | Lobby             |                        | Breakfast           |   |   |
| 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 - S372 |                        |                     |   |   |
|         | Brkout 1.4 - N149 |                        |                     |   |   |
|         | Brkout 1.5 - N136 |                        |                     |   |   |
| 12:30PM | Lunch             |                        | Lunch               |   |   |
|         |                   |                        |                     | Guy Schumann, Remote Sensing            |   |
| 1:30PM  | S225              | Clinic                 |                     | Solutions, CA                           | LISFLOOD-FP Clinic: Introduction to Flood Hazard Modeling         |
|         | N126              | Clinic                 | : 1.2               | Mark Piper, CSDMS IF                    | BMI, Live!  |
|         |                   |                        |                     | Sediment Experimentalist                | Sediment Experimentalist Network (SEN) – Wrangling your           |
|         | N129              | Clinic                 |                     | Network                                 | research data   |
|         | N128              | Clinic                 |                     | 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              | Plena                  | ary Student Talk 1  | Julio Hoffman-Mendez, Stanford U        | collected in flume experiments                                    |
| 4.00014 | 6400              |                        |                     | _ , , , , , , , , , , , , , , , , , , , | 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  |                   | Busse                  | s depart to hotel   |   |   |

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

Wednesday, May 23, 2018

| wednesday, M | 1ay 23, 2010 |                               |                              |  |
|--------------|--------------|-------------------------------|------------------------------|--|
| Time         | Location     | What                          | Presenter                    | Topic  |
| 8:30AM       |              | Busses depart hotel           |                              |  |
| 9:00AM       | C120         | Plenary Keynote               | Mike Willis, UC, Boulder     | Private Eyes are Watching You                                    |
|              |              |                               |                              | Earthquake-induced landslides & landscape dynamics: The 2016     |
| 9:30AM       | C120         | Plenary Keynote               | Phaedra Upton, NZ Geoscience | Kaikōura Earthquake and response                                 |
|              |              |                               |                              | Scale and Process Jumps in a Multimodal Project on Hurricane     |
| 10:00AM      | C120         | Plenary Keynote               | Chris Jenkins, CU, Boulder   | Impacts at the Seabed  |
| 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       | S225         | 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)                                  |
|              | N126         | 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

| y 24, 2018 |   |                                |   |
|------------|---|--------------------------------|---|
| Location   |   | Presenter                      | Topic   |
|            | Busses depart hotel   |                                |   |
|            |   |                                | Multiphase instabilities and extreme events in different natural  |
|            | • •   |                                | systems   |
| C120       | <b>Plenary</b> Keynote  | Robert Weiss, Virginia Tech    | Simulating the tsunami hazard: quantitative predictions   |
|            |   |                                | GLOFRIM – A globally applicable framework for integrated  |
|            | Plenary Student Talk 3  | Jannis Hoch, Utrecht U         | hydrologic-hydrodynamic modeling  |
| Lobby      | Break   |                                |   |
|            |   |                                |   |
|            |   |                                |   |
| S225       | Clinic 3.1  | 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   |
|            |   |                                | Making Use of Climate Model Output: Downscaling for Regional  |
| S372A      | Clinic 3.3  | •                              | Applications  |
|            |   |                                | Forum on Artificial Intelligence & Machine Learning: What lies  |
| C120       | Clinic 3.4  | Obelcz, NRL, Stennis           | ahead for Earth Surface Modeling?   |
|            | Lunch   |                                |   |
|            |   | Joannes Westerink, U Notre     |   |
| C120       | <b>Plenary</b> Keynote  | Dame                           | Storm surge model ADCIRC for risk assessment  |
|            |   |                                | Using tsunami sediment transport experiments to improve   |
| C120       | Plenary Keynote   | Ioel Johnson, U Texas, Austin  | paleohydraulic inverse models   |
|            | j i j i j i j i j i j i j i j i j i j i   |                                | Disasters: Increasing Interoperability for User-driven State-of-the-  |
| C120       | Plenary Keynote   |                                | Art Data and Models   |
| Lobby      | Break   |                                |   |
| N149       | Breakout 3.1  |                                |   |
| N136       | Breakout 3.2  |                                |   |
| N126       | Breakout 3.3  |                                |   |
| N129       | Breakout 3.4  |                                |   |
| C120       | Breakout 3.5  |                                |   |
| S225       | Breakout 3.6  |                                |   |
| N128       | Breakout 3.7  |                                |   |
| C120       | Plenary Panel Discussion  | TBD                            | Conclusions   |
|            | Final Remarks   |                                |   |
|            | C120 C120 C120 Lobby  S225 N136 S372A C120 C120 C120 C120 C120 C120 C120 Lobby N149 N136 N126 N129 C120 S225 N128 | Location   Busses depart hotel | Location What Busses depart hotel  C120 Plenary Keynote General Robert Weiss, Virginia Tech  C120 Plenary Student Talk 3 Jannis Hoch, Utrecht U  Lobby Break  Steve Roberts, Australian National U & Mariela Perignon, UC Boulder  S225 Clinic 3.1 UC Boulder  N136 Clinic 3.2 Katy Barnhart, UC, Boulder  S372A Clinic 3.3 Ethan Gutmann, NCAR  C120 Clinic 3.4 Obelcz, NRL, Stennis  Lunch  C120 Plenary Keynote Joel Johnson, U Texas, Austin Terry Idol, Open Geospatial Consortium  C120 Plenary Keynote Joel Johnson, U Texas, Austin Terry Idol, Open Geospatial Consortium  N136 Breakout 3.1 N136 Breakout 3.2 N126 Breakout 3.3 N129 Breakout 3.4 C120 Breakout 3.5 S225 Breakout 3.6 N128 Breakout 3.7 C120 Plenary Panel Discussion TBD |

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

| 5:15PM | Busses Depart |  |
|--------|---------------|--|

\*\*\*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

|     |               | Location: Sustainability,  |   |
|-----|---------------|--|---|
| 9:0 | 0-11:00AM     | Energy & Environment   | Executive Committee Meeting                                 |
| 11: | 00AM          | Center (SEEC) Room<br>N136 4001 Discovery Dr.<br>Boulder, CO 80309 | Lunch is available for Executive and<br>Steering Committees |
|     |               | Executive Committee  |   |
| 11: | 00AM - 1:00PM | S228   | Steering Committee Meeting                                  |