| March September Septembe | 2013 CSDMS | Annual Meeting: CSDMS 2.0 Moving | Forward - schedule updated 16 Ma | arch 2013 |
|--|-------------|-------------------------------------|-----------------------------------|--|
| Bodies Copyright Copyrig | | Travel participants arrive at hotel | | |
| Necrome address J. Syrobis (CU) & F. Wibberg (LVA), Verdoore, Intros. Costs. Schedule of Mig. | | | Speaker/facilitator | Title/Topic |
| SSSMS 26 James Synebic (CIU) CSSMS 26 Technical & Community Goals | | 1 | 1.0 11.1011) 0.0 14.1 | |
| Control Cont | | | | |
| Some Month Maring Coasts and Topped Blocks Modeling Coasts and Topped Blocks And Topped Blocks Modeling Coasts and Topped Blocks And Topped Blocks Modeling Coasts and Topped Blocks And T | | | | |
| Student Talls 1 Student Ta | | | Crins Dully (Perin State) | Pinim - nigh Performance nydrologic Model employing PE15c |
| September Sept | | | Katy Bambart (CLI) | Malting Coasts and Toppled Blocks: Modeling Coastal Erosion in Ica Rich Permafrost Bluffs, Regulfort Sea, Alaska |
| Marie Schmeeckie Arc State Totalence and Particle Recolming Numerical Modelling of Sadment Transport | | | | |
| January Janu | | , | | |
| Breachout 1.1 Long term Plans Breachout 1.2 Long term Plans Breachout 2.2 Long term Plans Breachout 3.2 Short A Mid term Plans Breachout 3.3 Shor | | · · | Mark Commodolito (7 th2 Clate) | Tabalono and Tarabo Nocolving Namenca measing of Coaminett Transport |
| BeactOut 12 Long term Pens BeactOut 13 Long term Pens BeactOut 14 Long term Pens Service | | | Grea Tucker (CIRES) | Terrestrial WG |
| Breachout 13 Long term Plens Beneachout 14 Long term Plens Peter Burges (Royal Hollowsy) Carbonale FRG 300 300 300 300 300 315 Breachout 22 Long term Plens Breachout 22 Long term Plens Breachout 23 Long term Plens Breachout 24 Long term Plens Breachout 25 Long term Plens Brea | | | | |
| Beach Cut 1.4 Long term Plans Pater Burgess (Royal Holloway) Carbonate FFG | | | | |
| Same Devotor 2 Long term Plans Beneticut 3 Long term Plans Beneticut 4 Long term Plans | | BreakOut 1.4 Long term Plans | | |
| Breact/or 2.1 Corp term Plans Breact/or 2.3 Long Mark Breact/Or 3.3 Long Mark Breact/Or 3. Long Mark Breact/Or 3. Long Mark Breact/Or 3. Long Mark Breact/Or 3. Long Mark Breact/Or | 3:00 | break | | |
| BeackOut 2.3 Long term Plans 5.00 Peater Session 1 Ein Huntru (SSMS) Buses depart from meeting to hotel ### 2.30 Buses depart from hotel to meeting 3.00 Keynote 4 ### 2.30 Buses depart from hotel to meeting 3.00 Keynote 5 ### Worsuck Kim (UT-Austin) DUA Keynote 6 Michael Elderd (Sandia N.) DAKKOTA Loss is and of defining uncertainty with respect to models and their application for the plant of the plan | 3:15 | BreakOut 2.1 Long term Plans | Courtney Harris (VIMS) | Marine WG |
| Poster Session 1 Enc Hutton (CSDMS) | | BreakOut 2.2 Long term Plans | Sam Bentley (LSU) | EKT WG |
| Buses depart from meeting to hotel | | BreakOut 2.3 Long term Plans | Eckart Meiburg (UCSB) | Cyber WG |
| Speaker/flacinitator Title/Topic Title | 5:00 | Poster Session 1 | Eric Hutton (CSDMS) | |
| Buses depart from hole to meeting | 6:15 | Buses depart from meeting to hotel | | |
| Buses depart from hole to meeting | | What | Speaker/facilitator | Title/Topic |
| Substitution Subs | | | | |
| Michael Eldred (Sanda NL) DAKOTA tools in aid of defining uncertainty with respect to models and their application | | • | | |
| Description | | · · | (/ | |
| Sudent Talk 2 | | , | Michael Eldred (Sandia NL) | DAKOTA tools in aid of defining uncertainty with respect to models and their application |
| Clinic 1.1 Peter Burgess & Chris Jenkins Carbonate Unitic | | | | |
| Clinic 1.2 CSDMS staff Clinic 1.3 Eckart Melburg & Students (UCSD) TURBINS using PETSc Clinic 1.4 Mary Hill (USGS) TOWARD TITURBINS using PETSc Clinic 1.4 Mary Hill (USGS) TOWARD TITURBINS using PETSc Clinic 1.4 Mary Hill (USGS) TOWARD TITURBINS using PETSc TOWARD TITURBINS using PETSc TOWARD TITURBINS using PETSc Toward Transparent, Refulable Hydrologic Models in Kansas or Oz Terms using the Mary Hill (USGS) Toward Transparent, Refulable Hydrologic Models in Kansas or Oz Terms using the Mary Hill (USGS) Terms trained with Mary Hill (USGS) Terms trained with Mary Hill (USGS) Terms trained with Mary Environment of the Mary Hans Terms trained with Mary Environment of the Mary Hans Terms trained with Mary Environment of the Mary Hans Terms trained with Mary Environment of the Mary Hans Terms trained with Mary Environment of the Mary Hans Terms trained with Mary Environment of the Mary Hans Terms trained with Mary Environment of the Mary Hans Terms trained with Mary Environment of the Mary Environment o | | | | |
| Clinic 1.3 Eckart Melburg & Students (UCSB) TURBINS using PETSc | | | | |
| Clinic 1.4 | | | | |
| BreakOut 3.1: Short & Mid term Plans Greg Tucker (CIRES) Terrestrial Working Group: Short & Mid Term Plans BreakOut 3.2: Short & Mid term Plans Courtney Harris (VIMS) Marine Working Group: Short & Mid Term Plans BreakOut 3.3: Short & Mid term Plans Eckart Meiburg (UCSB) Cyber-Infrastructure & Numerics Working Group: Short & Mid Term Plans Greg Tucker (CIRES) Cyber-Infrastructure & Numerics Working Group: Short & Mid Term Plans Greg Tucker (Line Plans BreakOut 3.4: Short & Mid Term Plans Greg Tucker (Line | | | | |
| BreakOut 3.1: Short & Mid term Plans Greg Tucker (CIRES) Terrestrial Working Group: Short & Mid Term Plans BreakOut 3.2: Short & Mid term Plans Courtey Harris (VIMS) Manine Working Group: Short & Mid Term Plans BreakOut 3.3: Short & Mid term Plans Ceart Melbury (UCSB) Cyber-Infrastructure & Numerics Working Group: Short & Mid Term Plans | | | Mary Hill (USGS) | Toward Transparent, Refutable Hydrologic Models in Kansas or Oz |
| BreakOut 3.2: Short & Mid term Plans Couriney Harris (VIMS) Marine Working Group: Short & Mid Term Plans BreakOut 3.3: Short & Mid term Plans Eckart Meiburg (UCSB) Cyber-Infrastructure & Numerics Working Group: Short & Mid Term Plans BreakOut 3.4: Short & Mid term Plans Plans BreakOut 3.4: Short & Mid term Plans Plans Carbonale Focus Research Group: Short & Mid Term Plans P | | | | |
| BreakOut 3.3: Short & Mid term Plans BreakOut 3.4: Short & Mid term Plans 3:00 break 3:15 BreakOut 4.1: Hydrology FRG Jonathan Goodal (USC) BreakOut 4.1: Hydrology FRG BreakOut 4.2: Castal WG BreakOut 4.2: Castal WG BreakOut 4.2: Castal WG BreakOut 4.2: Castal WG BreakOut 4.3: EKT WG Sam Bentley (LSU) Source Poster Session 2 Albert Kettner (CSDMS) 6:15 Buses depart from meeting to hotel 6:45 I Bus departs from hotel to banquet (banquet is in walking distance) 7:00 Banquet 9:00 I Bus departs from hotel to banquet (banquet is in walking distance) 9:00 Formal WG BreakOut 8.2: Castal WG BreakOut 8.2: MG BreakOut 8.2: Castal WG BreakOut 8.2: MG BreakOut 8 | | | | |
| BreakOut 3.1: Hydrology FRG 3:15 BreakOut 4.1: Hydrology FRG 3:16 BreakOut 4.2: Coastal WG 3:17 BreakOut 4.2: Coastal WG 3:18 BreakOut 4.2: Coastal WG 3:19 BreakOut 5.2: Mike Elia; GlSS) & K Gakini (CSU) 3:10 BreakOut 5.2: Mike Elia; GlSS) & K Gakini (CSU) 3:10 BreakOut 5.2: Mike Elia; GlSS) & K Gakini (CSU) 3:10 BreakOut 5.2: Mike Elia; GlSS) & Coastal Vulnerability Initiative 3:10 BreakOut 5.2: Mike Elia; GlSS) & Seekerifacilitator 3:10 BreakOut 5.4: Mike Elia; GlSS) & Seekerifacilitator 3:10 BreakOut 5.4: Mike Elia; GlSS) & Seekerifac | | | | |
| 3:15 BreakOut 4.1: Hydrology FRG 3:15 BreakOut 4.2: Coastal WG BreakOut 4.2: Coastal WG BreakOut 4.2: Coastal WG BreakOut 4.2: Coastal WG BreakOut 4.3: EKT WG Sam Bentley (LSU) Education & Knowledge Transfer Working Group: Short & Mid Term Plans 8:15 Buses depart from meeting to hotel 6:45 1 Bus departs from hotel to banquet 7:00 Banquet 9:00 1 Bus departs from bonquet to hotel 9:00 5:10min WG & FRG summaries 10:00 Keynote: 7 Louis Moresi (Buses depart from hotel to meeting) 10:00 Keynote: 7 Louis Moresi (Buses depart from hotel to meeting) 10:00 Clinic 2.1 Clinic 2.2 Ad Reniers (U Miami) 10:00 Clinic 2.1 Clinic 2.3 Xiaofeng Liu (U Texas SA) 10:00 Clinic 3.1 T. Hauser & M. Lunacek (CU) Lunch 13:00 Clinic 3.2 Hari Rajaram (CU) Clinic 3.3 Gary Clow (USCS) BreakOut 5.3 Clinic 3.3 Gary Clow (USCS) BreakOut 5.3 Chies Mike Ellis (BCS) & K Galvin (CSU) BreakOut 5.3 Chies Mike Ellis (BCS) & K Galvin (CSU) BreakOut 5.3 Chies SUSSING Seedynamics Journal of the CSDMS Set Galvin (CSU) BreakOut 5.3 Chies Sussing County & Focus Research Group summaries Mike Ellis (BCS) & K Galvin (CSU) BreakOut 5.3 Chies Sussing County & Focus Research Group summaries Working Group & Focus Research Group summaries Modeling dranage in 1 | | | | |
| BreakOut 4.1: Hydrology FRG Jonathan Goodall (USC) Hydrology Focus Research Group: Short & Mid Term Plans | | | Peter Burgess (Royal Holloway) | Carbonate Focus Research Group: Short & Mid Term Plans |
| BreakOut 4.2: Coastal WG BreakOut 4.3: EKT WG Sam Bentley (LSU) Education & Knowledge Transfer Working Group: Short & Mid Term Plans 5:00 Poster Session 2 Albert Kettner (CSDMS) 6:15 Buses depart from meeting to hotel 6:45 1 Bus departs from hotel to banquet 7:00 Banquet 9:00 1 Bus departs from banquet to hotel Mar 25, Mon What Sam Bentley (LSU) 6:45 1 Bus departs from banquet to hotel Mar 25, Won What Sageaker/facilitator Speaker/facilitator Speaker/facilitat | | | Janathan Caadall (LISC) | Hudrology Feaus Recearch Croup: Chart & Mid Torm Plans |
| BreakOut 4.3: EKT WG Sam Bentley (LSU) Poster Session 2 Albert Ketner (CSDMS) Albert Ketner (CSDMS) Buses depart from meeting to hotel (banquet is in walking distance) 7.00 Banquet 1 Bus departs from hotel to banquet (banquet is in walking distance) 8.30 Buses depart from hotel to banquet is in walking distance) 8.30 Buses depart from botel to benquet (banquet is in walking distance) Speakerifacilitator Title/Topic Title/Topic Speakerifacilitator Title/Topic Title/Topic Title/Topic Speakerifacilitator Title/Topic Speakerifacilitator Title/Topic Speakerifacilitator Title/Topic Speakerifacilitator Norking Group & Focus Research Group summaries Working Group & Focus Research Group summaries Modeling Group & Focus Research Group summaries Modeling Group & Focus Research Group summaries Modeling Cannenized and distributed subglacial drainage in 2D Modeling Cannenized and distributed subglacial drainage in 2D Modeling of Farth Surface Dynamics and Related Problems using OpenFOAM® Modeling of Farth Surface Dynamics and Related Problems using OpenFOAM® Modeling of Farth Surface Dynamics and Related Problems using OpenFOAM® Modeling of Farth Surface Dynamics and Related Problems using OpenFOAM® Modeling of Farth Surface Dynamics and Related Problems using OpenFOAM® Modeling of Farth Surface Dynamics All All All Al | | , 0, | ` ' | |
| Solution Poster Session 2 Albert Kettner (CSDMS) | | | | |
| 6:15 Buses depart from meeting to hotel 6:45 1 Bus departs from hotel to banquet 7:00 Banquet 9:00 1 Bus departs from banquet to hotel Mar 25, Mon What 8:30 Buses depart from hotel to meeting 9:00 5-10min W6 & FRG summaries 10:00 Keynote: 7 Louis Moresi (Monash U) 10:00 Keynote: 7 Louis Moresi (Monash U) 10:00 Direak 10:00 Clinic 2.1 10:00 Clinic 3.1 11:00 Clinic 3.1 12:00 Clinic 3.1 13:00 Clinic 3.1 14:00 Clinic 3.1 15:00 Clinic 3.1 16:00 Clinic 3.1 17:00 Clinic 3.1 18:00 Clinic 3.1 19:00 Clinic 3.1 10:00 Clinic 3.2 10:00 Clinic 3.2 10:00 Clinic 3.3 10:00 Clinic 3.3 10:00 Clinic 3.0 10:00 Clin | | | , , , | Education & Niowiedge Hansier Working Group. Short & Wild Territ Hans |
| 6:45 1 Bus departs from hotel to banquet (banquet is in walking distance) 7:00 Banquet 7:00 Banquet 7:00 Banquet 7:00 Buses depart from banquet to hotel 8:30 Buses depart from hotel to meeting 9:00 S-10min WG & FRG summaries 10:00 Keynote: 7 Louis Moresi (Monash U) UNDERWORLD - state of the art model in aid of the CSDMS Geodynamics Focus Res Gp 70:30 break 70:45 Keynote 8 Mauro Werder (Simon Fraser) 70:00 Clinic 2.1 CSDMS staff 70:00 Clinic 2.2 Ad Reniers (U Miami) XBeach clinic 70:00 Clinic 2.3 Xiaofeng Liu (U Texas SA) Modeling of Earth Surface Dynamics and Related Problems using OpenFOAM® 70:20 Lunch 70:20 Lunch 70:20 Linic 3.1 70:20 Lanch 70:20 Linic 3.1 70:20 Linic 3.2 Hari Rajaram (CU) Numerical methods clinic 70:20 Clinic 3.3 Gary Clow (USGS) WRF clinic 70:20 Clinic 3.4 Helena Mitasova (NCSU) GRASS clinic 70:20 BreakOut 5.1 Phaedra Upton (GNS) Geodynamics Focus Res Gp 70:20 BreakOut 5.1 Phaedra Upton (GNS) Geodynamics Focus Res Gp 70:20 BreakOut 5.2 Mike Ellis (BGS) & K Galvin (CSU) Anthropocene Focus Res Gp 70:20 BreakOut 5.4 Coastal Vulnerability Initiative Castal Vulnerability Initiative 70:20 Coastal Vulnerability Initiative Castal Vulnerability Initiative 70:20 Castal Vulnerability Initiative Castal Vulnerability Initiation Only Invitation On | | | Albert Rettrier (CSDIVIS) | |
| Proceedings Process | | | (hannot in in well-in a distance) | 1 |
| Separation Sep | | | (bariquet is in waiking distance) | |
| Mar 25, Mon What Speaker/facilitator Title/Topic | | | (hanguat is in walking distance) | 1 |
| 8:30 Buses depart from hotel to meeting 9:00 5-10min WG & FRG summaries Chairs Working Group & Focus Research Group summaries 10:00 Keynote: 7 Louis Moresi (Monash U) UNDERWORLD - state of the art model in aid of the CSDMS Geodynamics Focus Res Gp 10:30 break 10:45 Keynote 8 Mauro Werder (Simon Fraser) Modeling channelized and distributed subglacial drainage in 2D 11:00 Clinic 2.1 CSDMS staff BMI (Basic Modeling Interface) clinic Clinic 2.2 Ad Reniers (U Miami) XBeach clinic Clinic 2.3 Xiaofeng Liu (U Texas SA) Modeling of Earth Surface Dynamics and Related Problems using OpenFOAM® 12:00 Lunch 13:00 Clinic 3.1 T. Hauser & M. Lunacek (CU) Python for Matlab users clinic Clinic 3.2 Hari Rajaram (CU) numerical methods clinic Clinic 3.3 Gary Clow (USGS) WRF clinic Clinic 3.4 Helena Mitasova (NCSU) Streak 3:15 BreakOut 5.1 Phaedra Upton (GNS) Geodynamics Focus Res Gp BreakOut 5.2 Mike Ellis (BGS) & K Galvin (CSU) Anthropocene Focus Res Gp BreakOut 5.3 Chris Duffy (Penn State) Castal Vulnerability Initiative Castal Vulnerability Initiative 4:15 Wrap-Up, Summaries 5:00 Buses depart from meeting to hotel Mar 26, Tue CSDMS EXCOM/SC Meetings Speaker/facilitator Facilitator Focus Res Gp BreakOut 5.2 Modeling Interface) Speaker/facilitator Byritation Only | | | | Title/Tonic |
| 9:00 5-10min WG & FRG summaries Chairs Working Group & Focus Research Group summaries 10:00 Keynote: 7 Louis Moresi (Monash U) UNDERWORLD - state of the art model in aid of the CSDMS Geodynamics Focus Res Gp 10:30 break 10:45 Keynote 8 Mauro Werder (Simon Fraser) Modeling channelized and distributed subglacial drainage in 2D 11:00 Clinic 2.1 CSDMS staff BMI (Basic Modeling Interface) clinic Clinic 2.2 Ad Reniers (U Miami) XBeach clinic Clinic 2.3 Xiaofeng Liu (U Texas SA) Modeling of Earth Surface Dynamics and Related Problems using OpenFOAM® 12:00 Lunch 13:00 Clinic 3.1 T. Hauser & M. Lunacek (CU) Python for Matlab users clinic Clinic 3.2 Hari Rajaram (CU) numerical methods clinic Clinic 3.3 Gary Clow (USGS) WRF clinic Clinic 3.4 Helena Mitasova (NCSU) GRASS clinic 3:00 break 3:15 BreakOut 5.1 Phaedra Upton (GNS) Geodynamics Focus Res Gp BreakOut 5.2 Mike Ellis (BGS) & K Galvin (CSU) Anthropocene Focus Res Gp BreakOut 5.3 Chris Duffy (Penn State) CZ Focus Res Gp BreakOut 5.4 Coastal Vulnerability Initiative 4:15 Wrap-Up, Summaries 5:00 Buses depart from meeting to hotel Mar 26, Tue CSDMS EXCOM/SC Meetings Speaker/facilitator Excutive Committee J Syvitski Invitation Only Executive Committee Vandeparts from hotel to CSDMS J Syvitski Invitation Only | | | ореакеннасинатог | Παθ/ΤΟΡΙΟ |
| 10:00 Keynote: 7 Louis Moresi (Monash U) UNDERWORLD - state of the art model in aid of the CSDMS Geodynamics Focus Res Gp 10:30 break 10:45 Keynote 8 Mauro Werder (Simon Fraser) Modeling channelized and distributed subglacial drainage in 2D 11:00 Clinic 2.1 CSDMS staff BMI (Basic Modeling Interface) clinic Clinic 2.2 Ad Reniers (U Miami) XBeach clinic Clinic 2.3 Xiaofeng Liu (U Texas SA) Modeling of Earth Surface Dynamics and Related Problems using OpenFOAM® 12:00 Lunch 13:00 Clinic 3.1 T. Hauser & M. Lunacek (CU) Python for Matlab users clinic Clinic 3.2 Hari Rajaram (CU) numerical methods clinic Clinic 3.3 Gary Clow (USGS) WRF clinic Clinic 3.4 Helena Mitasova (NCSU) GRASS clinic 3:00 break 3:15 BreakOut 5.1 Phaedra Upton (GNS) Geodynamics Focus Res Gp BreakOut 5.2 Mike Ellis (BGS) & K Galvin (CSU) Anthropocene Focus Res Gp BreakOut 5.3 Chris Duffy (Penn State) CZ Focus Res Gp BreakOut 5.4 Coastal Vulnerability Initiative 4:15 Wrap-Up, Summaries James Syvitski (CSDMS) 8:30 Van departs from meeting to hotel Mar 26, Tue CSDMS EXCOM/SC Meetings 8:30 Van departs from hotel to CSDMS 9:00 AM Executive Committee UNDERWORLD - state of the art model in aid of the CSDMS DMS Geodynamics Focus Res Gp UNDERWORLD - state of the art model in aid of the CSDMS DMS Geodynamics Focus Res Gp CSDMS EXCOM/SC Meetings Speaker/facilitator Invitation Only | | | Chairs | Working Group & Focus Research Group summaries |
| 10:30 break | | | | |
| 10:45 Keynote 8 Mauro Werder (Simon Fraser) Modeling channelized and distributed subglacial drainage in 2D 11:00 Clinic 2.1 CSDMS staff BMI (Basic Modeling Interface) clinic Clinic 2.2 Ad Reniers (U Miami) XBeach clinic Clinic 2.3 Xiaofeng Liu (U Texas SA) Modeling of Earth Surface Dynamics and Related Problems using OpenFOAM® 12:00 Lunch 13:00 Clinic 3.1 T. Hauser & M. Lunacek (CU) Python for Matlab users clinic Clinic 3.2 Hari Rajaram (CU) numerical methods clinic Clinic 3.3 Gary Clow (USGS) WRF clinic Clinic 3.4 Helena Mitasova (NCSU) GRASS clinic 3:00 break 3:15 BreakOut 5.1 Phaedra Upton (GNS) Geodynamics Focus Res Gp BreakOut 5.2 Mike Eliis (BGS) & K Galvin (CSU) Anthropocene Focus Res Gp BreakOut 5.3 Chris Duffy (Penn State) CZ Focus Res Gp BreakOut 5.4 Coastal Vulnerability Initiative 4:15 Wrap-Up, Summaries James Syvitski (CSDMS) ### 26, Tue CSDMS EXCOM/SC Meetings 8:30 Van departs from meeting to hotel #### 27, Van departs from hotel to CSDMS 9:00 AM Executive Committee #### J Syvitski Invitation Only #### Invitation Only #### Invitation Only #### Invitation Only | | | | 2.1.2.1.1.3.1.2.2 Class of the art model in and of the Copine Coodynamics (Code (100 Op |
| 11:00 Clinic 2.1 CSDMS staff BMI (Basic Modeling Interface) clinic Clinic 2.2 Ad Reniers (U Miami) XBeach clinic Clinic 2.3 Xiaofeng Liu (U Texas SA) Modeling of Earth Surface Dynamics and Related Problems using OpenFOAM® 12:00 Lunch 13:00 Clinic 3.1 T. Hauser & M. Lunacek (CU) Python for Matlab users clinic Clinic 3.2 Hari Rajaram (CU) numerical methods clinic Clinic 3.3 Gary Clow (USGS) WRF clinic Clinic 3.4 Helena Mitasova (NCSU) GRASS clinic 3:00 break 3:15 BreakOut 5.1 Phaedra Upton (GNS) Geodynamics Focus Res Gp BreakOut 5.2 Mike Ellis (BGS) & K Galvin (CSU) Anthropocene Focus Res Gp BreakOut 5.3 Chris Duffy (Penn State) CZ Focus Res Gp BreakOut 5.4 Coastal Vulnerability Initiative 4:15 Wrap-Up, Summaries James Syvitski (CSDMS) 5:00 Buses depart from meeting to hotel Mar 26, Tue CSDMS EXCOM/SC Meetings 8:30 Van departs from hotel to CSDMS 9:00 AM Executive Committee J Syvitski Invitation Only | | | Mauro Werder (Simon Fraser) | Modeling channelized and distributed subglacial drainage in 2D |
| Clinic 2.2 Ad Reniers (U Miami) XBeach clinic Clinic 2.3 Xiaofeng Liu (U Texas SA) Modeling of Earth Surface Dynamics and Related Problems using OpenFOAM® 12:00 Lunch 13:00 Clinic 3.1 T. Hauser & M. Lunacek (CU) Python for Matlab users clinic Clinic 3.2 Hari Rajaram (CU) numerical methods clinic Clinic 3.3 Gary Clow (USGS) WRF clinic Clinic 3.4 Helena Mitasova (NCSU) GRASS clinic 3:00 break 3:15 BreakOut 5.1 Phaedra Upton (GNS) Geodynamics Focus Res Gp BreakOut 5.2 Mike Ellis (BGS) & K Galvin (CSU) Anthropocene Focus Res Gp BreakOut 5.3 Chris Duffy (Penn State) CZ Focus Res Gp BreakOut 5.4 Coastal Vulnerability Initiative 4:15 Wrap-Up, Summaries James Syvitski (CSDMS) 5:00 Buses depart from meeting to hotel Mar 26, Tue CSDMS EXCOM/SC Meetings 8:30 Van departs from hotel to CSDMS 9:00 AM Executive Committee J Syvitski Invitation Only | | | ` ' | |
| Clinic 2.3 Xiaofeng Liu (U Texas SA) Modeling of Earth Surface Dynamics and Related Problems using OpenFOAM® 12:00 Lunch 13:00 Clinic 3.1 T. Hauser & M. Lunacek (CU) Python for Matlab users clinic Clinic 3.2 Hari Rajaram (CU) numerical methods clinic Clinic 3.3 Gary Clow (USGS) WRF clinic Clinic 3.4 Helena Mitasova (NCSU) GRASS clinic 3:00 break 3:15 BreakOut 5.1 Phaedra Upton (GNS) Geodynamics Focus Res Gp BreakOut 5.2 Mike Ellis (BGS) & K Galvin (CSU) Anthropocene Focus Res Gp BreakOut 5.3 Chris Duffy (Penn State) CZ Focus Res Gp BreakOut 5.4 Coastal Vulnerability Initiative 4:15 Wrap-Up, Summaries James Syvitski (CSDMS) 5:00 Buses depart from meeting to hotel Mar 26, Tue CSDMS EXCOM/SC Meetings Speaker/facilitator (By Invitation Only) 8:30 Van departs from hotel to CSDMS 9:00 AM Executive Committee J Syvitski Invitation Only | | | | , |
| 12:00 | | | | |
| 13:00 Clinic 3.1 T. Hauser & M. Lunacek (CU) Python for Matlab users clinic Clinic 3.2 Hari Rajaram (CU) numerical methods clinic Clinic 3.3 Gary Clow (USGS) WRF clinic Clinic 3.4 Helena Mitasova (NCSU) GRASS clinic 3:00 break 3:15 BreakOut 5.1 Phaedra Upton (GNS) Geodynamics Focus Res Gp BreakOut 5.2 Mike Ellis (BGS) & K Galvin (CSU) Anthropocene Focus Res Gp BreakOut 5.3 Chris Duffy (Penn State) CZ Focus Res Gp BreakOut 5.4 Coastal Vulnerability Initiative 4:15 Wrap-Up, Summaries James Syvitski (CSDMS) 5:00 Buses depart from meeting to hotel Mar 26, Tue CSDMS EXCOM/SC Meetings Speaker/facilitator (By Invitation Only) 8:30 Van departs from hotel to CSDMS 9:00 AM Executive Committee J Syvitski Invitation Only | | | | <u> </u> |
| Clinic 3.2 Hari Rajaram (CU) numerical methods clinic Clinic 3.3 Gary Clow (USGS) WRF clinic Clinic 3.4 Helena Mitasova (NCSU) GRASS clinic 3:00 break 3:15 BreakOut 5.1 Phaedra Upton (GNS) Geodynamics Focus Res Gp BreakOut 5.2 Mike Ellis (BGS) & K Galvin (CSU) Anthropocene Focus Res Gp BreakOut 5.3 Chris Duffy (Penn State) CZ Focus Res Gp BreakOut 5.4 Coastal Vulnerability Initiative 4:15 Wrap-Up, Summaries James Syvitski (CSDMS) 5:00 Buses depart from meeting to hotel Mar 26, Tue CSDMS EXCOM/SC Meetings Speaker/facilitator (By Invitation Only) 8:30 Van departs from hotel to CSDMS 9:00 AM Executive Committee J Syvitski Invitation Only | | | T. Hauser & M. Lunacek (CU) | Python for Matlab users clinic |
| Clinic 3.3 Gary Clow (USGS) WRF clinic Clinic 3.4 Helena Mitasova (NCSU) GRASS clinic 3:00 break 3:15 BreakOut 5.1 Phaedra Upton (GNS) Geodynamics Focus Res Gp BreakOut 5.2 Mike Ellis (BGS) & K Galvin (CSU) Anthropocene Focus Res Gp BreakOut 5.3 Chris Duffy (Penn State) CZ Focus Res Gp BreakOut 5.4 Coastal Vulnerability Initiative 4:15 Wrap-Up, Summaries James Syvitski (CSDMS) 5:00 Buses depart from meeting to hotel Mar 26, Tue CSDMS EXCOM/SC Meetings Speaker/facilitator (By Invitation Only) 8:30 Van departs from hotel to CSDMS 9:00 AM Executive Committee J Syvitski Invitation Only | | | | · · |
| Clinic 3.4 Helena Mitasova (NCSU) GRASS clinic 3:00 break 3:15 BreakOut 5.1 Phaedra Upton (GNS) Geodynamics Focus Res Gp BreakOut 5.2 Mike Ellis (BGS) & K Galvin (CSU) Anthropocene Focus Res Gp BreakOut 5.3 Chris Duffy (Penn State) CZ Focus Res Gp BreakOut 5.4 Coastal Vulnerability Initiative Coastal Vulnerability Initiative 4:15 Wrap-Up, Summaries James Syvitski (CSDMS) 5:00 Buses depart from meeting to hotel Mar 26, Tue CSDMS EXCOM/SC Meetings Speaker/facilitator (By Invitation Only) 8:30 Van departs from hotel to CSDMS 9:00 AM Executive Committee J Syvitski Invitation Only | | | | |
| 3:15 BreakOut 5.1 Phaedra Upton (GNS) Geodynamics Focus Res Gp BreakOut 5.2 Mike Ellis (BGS) & K Galvin (CSU) Anthropocene Focus Res Gp BreakOut 5.3 Chris Duffy (Penn State) CZ Focus Res Gp BreakOut 5.4 Coastal Vulnerability Initiative Coastal Vulnerability Initiative 4:15 Wrap-Up, Summaries James Syvitski (CSDMS) 5:00 Buses depart from meeting to hotel Mar 26, Tue CSDMS EXCOM/SC Meetings Speaker/facilitator (By Invitation Only) 8:30 Van departs from hotel to CSDMS 9:00 AM Executive Committee J Syvitski Invitation Only | | | | |
| 3:15 BreakOut 5.1 Phaedra Upton (GNS) Geodynamics Focus Res Gp BreakOut 5.2 Mike Ellis (BGS) & K Galvin (CSU) Anthropocene Focus Res Gp BreakOut 5.3 Chris Duffy (Penn State) CZ Focus Res Gp BreakOut 5.4 Coastal Vulnerability Initiative Coastal Vulnerability Initiative 4:15 Wrap-Up, Summaries James Syvitski (CSDMS) 5:00 Buses depart from meeting to hotel Mar 26, Tue CSDMS EXCOM/SC Meetings Speaker/facilitator (By Invitation Only) 8:30 Van departs from hotel to CSDMS 9:00 AM Executive Committee J Syvitski Invitation Only | | | | |
| BreakOut 5.2 Mike Ellis (BGS) & K Galvin (CSU) Anthropocene Focus Res Gp BreakOut 5.3 Chris Duffy (Penn State) CZ Focus Res Gp BreakOut 5.4 Coastal Vulnerability Initiative Coastal Vulnerability Initiative 4:15 Wrap-Up, Summaries James Syvitski (CSDMS) 5:00 Buses depart from meeting to hotel Mar 26, Tue CSDMS EXCOM/SC Meetings Speaker/facilitator (By Invitation Only) 8:30 Van departs from hotel to CSDMS 9:00 AM Executive Committee J Syvitski Invitation Only | | BreakOut 5.1 | Phaedra Upton (GNS) | Geodynamics Focus Res Gp |
| BreakOut 5.3 Chris Duffy (Penn State) CZ Focus Res Gp BreakOut 5.4 Coastal Vulnerability Initiative Coastal Vulnerability Initiative 4:15 Wrap-Up, Summaries James Syvitski (CSDMS) 5:00 Buses depart from meeting to hotel Mar 26, Tue CSDMS EXCOM/SC Meetings Speaker/facilitator (By Invitation Only) 8:30 Van departs from hotel to CSDMS 9:00 AM Executive Committee J Syvitski Invitation Only | | BreakOut 5.2 | Mike Ellis (BGS) & K Galvin (CSU) | Anthropocene Focus Res Gp |
| 4:15 Wrap-Up, Summaries James Syvitski (CSDMS) 5:00 Buses depart from meeting to hotel Mar 26, Tue CSDMS EXCOM/SC Meetings Speaker/facilitator (By Invitation Only) 8:30 Van departs from hotel to CSDMS 9:00 AM Executive Committee J Syvitski Invitation Only | | BreakOut 5.3 | Chris Duffy (Penn State) | CZ Focus Res Gp |
| 5:00 Buses depart from meeting to hotel Mar 26, Tue CSDMS EXCOM/SC Meetings Speaker/facilitator (By Invitation Only) 8:30 Van departs from hotel to CSDMS 9:00 AM Executive Committee J Syvitski Invitation Only | | BreakOut 5.4 | Coastal Vulnerability Initiative | Coastal Vulnerability Initiative |
| Mar 26, Tue CSDMS EXCOM/SC Meetings Speaker/facilitator (By Invitation Only) 8:30 Van departs from hotel to CSDMS 9:00 AM Executive Committee J Syvitski Invitation Only | | | James Syvitski (CSDMS) | |
| 8:30 Van departs from hotel to CSDMS 9:00 AM Executive Committee J Syvitski Invitation Only | 5:00 | Buses depart from meeting to hotel | | |
| 8:30 Van departs from hotel to CSDMS 9:00 AM Executive Committee J Syvitski Invitation Only | Mar 26, Tue | CSDMS EXCOM/SC Meetinas | Speaker/facilitator | (By Invitation Only) |
| | | • | | • |
| | 9:00 AM | | | Invitation Only |
| | | | P Wiberg | Invitation Only |
| 2:00 Van departs from CSDMS to hotel | 2:00 | Van departs from CSDMS to hotel | | |