## Personalized Itinerary Planner

AGU-FM13 December 07 - 13, 2013

To make changes to your intinerary or view the full meeting schedule, visit http://agu-fm13.abstractcentral.com/itin.jsp



Saturday, December 07, 2013

You have nothing scheduled for this day

Sunday, December 08, 2013

You have nothing scheduled for this day

Monday, December 09, 2013

Time	Session Info
	II A-C (Moscone South), A11C. Emissions and Impacts of Short-lived ers (cosponsored by AMS)
8:00-8:00 AM	A11C-0059. Evolution of biomass burning aerosol over the Amazon: airborne measurements of aerosol chemical composition, microphysical properties, mixing state and optical properties during SAMBBA W. Morgan; J.D. Allan; M. Flynn; E. Darbyshire; A. Hodgson; D. Liu; S. O'Shea; S. Bauguitte; K. Szpek; B. Johnson; J. Haywood; K. Longo; P. Artaxo; H. Coe
8:00 AM-12:20 PM, Ha Sciences I Posters	Il A-C (Moscone South), <b>B11A. Biogeodynamics and Earth System</b>
8:00-8:00 AM	B11A-0367. The Secret Gardener: Vegetation and the Emergence of Bio-geomorphic Patterns in Tidal Environments M. Marani; C. Da Lio; A. D'Alpaos
·	II A-C (Moscone South), B11C. Linking Geomorphology to utrient Cycles I Posters [SWIRL_GS]
8:00-8:00 AM	B11C-0391. Geomorphic controls on mineral weathering, elemental transport, and production of mineral surface area in a schist bedrock weathering profile, Piedmont Pennsylvania B. Wenell; K. Yoo; A.K. Aufdenkampe; J.B. Mahoney; L. Lepak
8:00 AM-12:20 PM, Ha	II A-C (Moscone South), C11A. Himalayan Glacier Dynamics I Posters
8:00-8:00 AM	C11A-0647. Glacier sensitivity to climate change in the Nepalese Himalaya quantified using higher-order modelling A.V. Rowan; D.L. Egholm; N.F. Glasser; D.J. Quincey
8:00 AM-12:20 PM, Hall A-C (Moscone South), <b>H11E. Innovation in Hydrology Through the</b> Design, Development, and Use of Community Technologies and Resources Posters	
8:00-8:00 AM	H11E-1195. Modeling of hydrological and hydraulics problems using OpenFOAM® platform: From physics to mathematical models to computer codes (Invited) X. Liu

8:00-8:00 AM	H11E-1204. A New Open Data Open Modeling Framework for the Geosciences Community (Invited) X. Liang; D. Salas; M. Navarro; Y. Liang; W.L. Teng; R.P. Hooper; P.J. Restrepo; J.D. Bales	
8:00-8:00 AM	H11E-1206. HydroDesktop as a Community Designed and Developed Resource for Hydrologic Data Discovery and Analysis D.P. Ames	
	B:00 AM-12:20 PM, Hall A-C (Moscone South), H11F. Managed Aquifer Recharge: Challenges, Approaches, and Applications Posters	
8:00-8:00 AM	H11F-1212. Heat Tracing Percolation in Managed Aquifer Recharge Facilities using Fiber Optic Distributed Temperature Sensing M. Becker; W. Ellis; B. Bauer; A. Hutchinson	
	III A-C (Moscone South), H11H. Regional Groundwater Systems: Characterization, and Applications I Posters	
8:00-8:00 AM	H11H-1245. Evaluation of groundwater resources of the Chesapeake  Bay Watershed using an integrated hydrologic model A. Seck; C.  Welty; R.M. Maxwell	
	athways Posters [SWIRL_GS]	
8:00-8:00 AM	H11I-1256. Flow paths inside a hillslope (Invited) W.E. Dietrich; D.M. Rempe; J. Oshun; R. Salve	
· ·	III A-C (Moscone South), IN11A. Information Model Driven nts for Science Data Repositories and Archives Posters	
8:00-8:00 AM	IN11A-1510. HydroShare: An online, collaborative environment for the sharing of hydrologic data and models (Invited) D.G. Tarboton; R. Idaszak; J.S. Horsburgh; D. Ames; J.L. Goodall; L.E. Band; V. Merwade; A. Couch; J. Arrigo; R.P. Hooper; D.W. Valentine; D.R. Maidment	
	B:00 AM-12:20 PM, Hall A-C (Moscone South), IN11B. Near Real Time Data for Earth Science and Space Weather Applications I Posters	
8:00-8:00 AM	IN11B-1534. A Statewide Private Microwave Wide Area Network for Real-time Natural Hazard Monitoring M.C. Williams; G. Kent; K.D. Smith; G. Plank; D. Slater; J. Torrisi; R. Presser; K. Straley	
3:00 AM-12:20 PM, Hall A-C (Moscone South), NG11A. Statistical Geophysics: Natural Hazards and Fracking I Posters [SWIRL_CM.CU]		
8:00-8:00 AM	NG11A-1579. Scaling of peak flows in large European river basins:  new results on meteorological and channel network controls S.  Zanardo; L. Nicotina; A.G. Hilberts	
8:00 AM-12:20 PM, Hall A-C (Moscone South), PP11A. Paleoceanography and Paleoclimatology General Contributions I Posters		

8:00-8:00 AM	PP11A-1804. Out of Africa: the importance of rivers as human migration corridors J.A. Ramirez; T.J. Coulthard; M. Rogerson; N. Barton; T. Bruecher	
8:00 AM-10:00 AM, 30 Surface Mass Balance	14 (Moscone West), C11C. Remote Sensing of the Cryosphere I:	
8:30-8:45 AM	C11C-03. Sub-meter Commercial Imagery Coverage for the Earth's Polar Regions P.J. Morin; K. Peterman	
	01 (Moscone West), GC11F. Translating Science into Action: the Geo- and Environmental- Sciences in the Era of Big Data I	
9:15-9:30 AM	GC11F-06. Precipitation Downscaling Products for Hydrologic Applications (Invited) E.D. Gutmann; T. Pruitt; C. Liu; M.P. Clark; L.D. Brekke; J. Arnold; D.A. Raff; R. Rasmussen	
8:00 AM-10:00 AM, 20 Change I [SWIRL_GS]	03 (Moscone West), EP11A. Thresholds in Soil Response to Global	
9:30-9:45 AM	<b>EP11A-07.</b> Climate warming and eco-hydrology of forested watersheds in the California Sierra ( <i>Invited</i> ) C. Tague; K. Son; T. Brandt; A.L. Dugger	
	9 (Moscone South), ED11F. Preparation for the Geoscience and Projects That Increase Students' Employability I	
9:45-10:00 AM (Conflict)	ED11F-08. Preparing the Next Generation of Earth Scientists: An Examination of 25 Federal Earth Science Education Programs A.M. Linn; A. Goldstein; C.A. Manduca; E.J. Pyle; P.M. Asher; L.D. White; E.M. Riggs; S. Cozzens; D. Glickson	
8:00 AM-10:00 AM, 3018 (Moscone West), <b>H110. Water, Energy and Society in Urban</b> Systems I [SWIRL_US]		
9:45-10:00 AM (Conflict)	H11O-08. Evaluation of the impacts of urban development on groundwater storage at the regional scale A.S. Bhaskar; C. Welty; R.M. Maxwell; A.J. Miller	
10:20 AM-12:20 PM, 3020 (Moscone West), H12A. Advances in Hydrometeorological Predictions and Applications II		
10:20-10:35 AM	H12A-01. CONDITIONAL MONTHLY WEATHER RESAMPLING PROCEDURE FOR OPERATIONAL SEASONAL WATER RESOURCES FORECASTING J. Beckers; A. Weerts; E. Tijdeman; E. Welles; A. McManamon	
10:20 AM-12:20 PM, 3001 (Moscone West), GC12B. Climate Change Adaptation and Mitigation I [SWIRL_CS]		

GC12B-02. Future Extreme Heat Scenarios to Enable the
Assessment of Climate Impacts on Public Health over the  Coterminous U.S. D.A. Quattrochi; W.L. Crosson; M.Z. Al-Hamdan;  M.G. Estes Jr
B022 (Moscone West), H12B. Advances in Understanding Land- ns II [SWIRL_GS]
H12B-02. Assessing latent heat flux estimates from the Community Land Model using GRACE and FLUXNET-MTE data. S.C. Swenson; D.M. Lawrence
2020 (Moscone West), IN12A. Data Curation, Credibility, Preservation Data Rescue to Enable Multi-source Science II
IN12A-03. Rescue of Long-Tail Data from the Ocean Bottom to the Moon L. Hsu; K.A. Lehnert; S.M. Carbotte; V. Ferrini; J.W. Delano; J.B. Gill; M. Tivey
2011 (Moscone West), SA12A. GNSS/GPS Based Ionospheric Space
SA12A-04. Day-fo-day Monitoring of the Comparisons Between UHF Scintillation Forecasts and GNSS Observations D.N. Anderson; Y. Morton; Y. Jiao; R.J. Redmon
3008 (Moscone West), <b>A12B. From Air Pollution to Climate Changes in osponsored by AMS)</b>
A12B-04. Contributions of Asian SO2 Pollution to the Upper Troposphere and Lower Stratosphere R.R. Neely; P. Yu; K.H. Rosenlof; O.B. Toon; J.S. Daniel; S. Solomon; H.L. Miller
2006 (Moscone West), <b>B12C. Emerging Frontiers in Biogeosciences II</b>
B12C-04. Impact of diffuse mortality in a terrestrial biosphere model: stress, succession, and disease (Invited) M. Dietze
3020 (Moscone West), <b>H12A. Advances in Hydrometeorological</b> ations II
H12A-07. Integrated hydrometeorological predictions with the fully-coupled WRF-Hydro modeling system in western North America D.J. Gochis; W. Yu
3014 (Moscone West), <b>H12E. Nonpoint Source Fluxes in the Vadose</b> or I
H12E-07. Transferrable Lessons about Non-Point-Source Gas Transport from the Amargosa Desert D.A. Stonestrom; B.J. Andraski; R.J. Baker; S. Maples; M.A. Walvoord; C.T. Green; B. Thomas; W.

1:40 PM-6:00 PM, Hall A-C (Moscone South), <b>A13F. Tropical and Midlatitude Convective</b> Storm Systems and Their Roles in Weather and Climate III Posters (cosponsored by AMS)	
1:40-1:40 PM	A13F-0285. Potential Vorticity diagnosis of the binary interaction between Typhoon Tembin(2012, 14th) and Bolaven(2012, 15th) J. Hwang; H. Cheong; J. LEE
	A-C (Moscone South), <b>B13G. Soil Erosion, Transport and Deposition</b> Biogeochemical Cycling of Essential Elements I Posters
1:40-1:40 PM	B13G-0605. Whole Watershed Quantification of Net Carbon Fluxes by Erosion and Deposition within the Christina River Basin Critical Zone Observatory A.K. Aufdenkampe; D.L. Karwan; R.E. Aalto; J. Marquard; K. Yoo; B. Wenell; C. Chen
	A-C (Moscone South), ED13B. Climate Literacy: Beyond Climate ective Responses to Global Change III Posters
1:40-1:40 PM	ED13B-0779. 'EXPERIMENTING WITH A SMALL PLANET' AS AN EXPERIMENT W.W. Hay
	A-C (Moscone South), ED13C. Preparation for the Geoscience Department, and Program Reform Strategies III Posters
1:40-1:40 PM	ED13C-0784. Geoscience and the 21st Century Workforce C.A.  Manduca; T.J. Bralower; D. Blockstein; C.M. Keane; K.B. Kirk; D.  Schejbal; C.E. Wilson
1:40 PM-6:00 PM, Hall Morphodynamics I Pos	A-C (Moscone South), <b>EP13A. Coastal Geomorphology and</b> sters
1:40-1:40 PM	EP13A-0828. Connecting bathymetry, the flow field, and bathymetric evolution on the Wax Lake Delta, coastal Louisiana, USA J.B. Shaw; D.C. Mohrig
1:40-1:40 PM	EP13A-0837. Feedbacks Between Wave Energy And Declining Coral Reef Structure: Implications For Coastal Morphodynamics A.E.  Grady; C.J. Jenkins; L.J. Moore; D.C. Potts; P.M. Burgess; C.D.  Storlazzi; E. Elias; M.A. Reidenbach
1:40-1:40 PM	EP13A-0838. Short and long term evolution of deep giant submarine dunes in continental shelf environment: the example of the "Banc du Four" (Western Brittany, France) M. Franzetti; P. Le Roy; T. Garlan; C. Delacourt; R. Thibaud; R. Cancouet; D. Graindorge; C. Prunier; A. Sukhovich; A. Deschamps
1:40-1:40 PM	EP13A-0848. Understanding the effects of bathymetry, wave climate, and coastline shape on wave energy delivery to rocky coastlines using machine learning E.B. Goldstein; P.W. Limber; A. Murray; P.N. Adams

1:40-1:40 PM	EP13A-0852. The effects of breaking wave turbulence on suspended sand transport in the nearshore - a 3D numerical investigation Z. Zhou; X. Liu; T. Hsu; J. Sangermano
1:40-1:40 PM	EP13A-0856. Exploring a morphodynamic modeling framework for reef island evolution under sea-level rise J. Lorenzo Trueba; A.D. Ashton; J.P. Donnelly
1:40-1:40 PM	EP13A-0857. Impact of vegetation on the hydrodynamics and morphological changes of the Wax Lake Delta during hurricanes F. Xing; A.J. Kettner; J.P. Syvitski; Q. Ye; A. Bevington; R. Twilley; J.H. Atkinson
1:40-1:40 PM	EP13A-0861. Generating synthetic wave climates for coastal modelling: a linear mixed modelling approach C. Thomas; R.M. Lark
1:40 PM-6:00 PM, Hall Change II Posters [SW	A-C (Moscone South), EP13C. Thresholds in Soil Response to Global [IRL_GS]
1:40-1:40 PM	EP13C-0881. Snowmelt and rain in a marginal snowpack watershed:  Amount and duration of water input controls runoff S.P. Anderson; N. Rock
·	3 (Moscone West), GC13E. Natural- and Human-Induced Changes in from Observations and Model Simulations and Implications for Water
1:40-1:55 PM (Conflict)	GC13E-01. Impacts of Large-Scale Water Management on Terrestrial Hydrology and Climate (Invited) J.S. Famiglietti
1:40 PM-3:40 PM, 300	7 (Moscone West), OS13D. Ice-Ocean-Seabed Interactions in Fjords
1:40-1:55 PM (Conflict)	OS13D-01. Evaluating competing forces constraining glacial grounding-line stability (Invited) R.D. Powell
1:40 PM-6:00 PM, Hall A-C (Moscone South), MR13A. Advances in Rock Physics and Rock Mechanics — From Faults to Reservoirs I Posters	
1:40-1:40 PM	MR13A-2224. Flow and Geometry Control the Onset of Jamming in Fractures with High Solid-Fraction Fluids R. Medina; J.E. Elkhoury; L.J. Shannon; R.L. Detwiler; J. Morris; R. Prioul; J. Desroches
1:40 PM-6:00 PM, Hall A-C (Moscone South), <b>T13D. Seismology, Active Tectonics and</b> Geomorphology in South and East Asia II: Central and SE Asia Posters	
1:40-1:40 PM	T13D-2566. GPS Velocity Field in Bangladesh: Delta Subsidence, Seasonal Water Loading and Shortening Across the Burma Accretionary Prism and Shillong Massif. M.S. Steckler; D.R. Mondal; S.L. Nooner; S.H. Akhter; L. Seeber; S.V. Bettadpur; C. Sazedul

1:40 PM-3:40 PM, 2006 (Moscone West), <b>B13M. Model Intercomparisons: Syntheses That</b> Inform Scientific Understanding II [SWIRL_CU]	
2:40-2:55 PM	B13M-05. Global net land carbon sink: Results from the Multi-scale Synthesis and Terrestrial Model Intercomparison Project (MsTMIP)  D.N. Huntzinger; C.R. Schwalm; A.M. Michalak; R.B. Cook; A.R.  Jacobson; K.M. Schaefer; A. Dasgupta; J. Poco
	7 (Moscone South), <b>NH14A. Advances in Analysis and Prediction of</b> es, and Rock Avalanches I
4:00-4:15 PM	NH14A-01. Landslide dynamics from seismology and satellite remote sensing (Invited) C.P. Stark; G. Ekstrom; C. Hibert; J. Allen
	02 (Moscone West), PA14A. Hydraulic Fracturing: Knowns, Unknowns, o the Public I [SWIRL_CU] (Virtual Option)
4:15-4:25 PM	PA14A-02. Water Resource Impacts During Unconventional Shale Gas Development: The Pennsylvania Experience S.L. Brantley; D. Yoxtheimer; S. Arjmand; P. Grieve; R. Vidic; J.D. Abad; C.A. Simon; J. Pollak
	0 (Moscone South), ED14C. Games, Interactive Simulations, and ce Teaching and Learning II [SWIRL_CM]
4:45-5:00 PM	ED14C-04. Web-based Interactive Landform Simulation Model - Grand Canyon W. Luo; J.D. Pelletier; K. Duffin; C.J. Ormand; W. Hung; E.A. Iverson; D. Shernoff; X. Zhai; A. Chowdary
4:00 PM-6:00 PM, 20 and Space Weather A	20 (Moscone West), IN14A. Near Real Time Data for Earth Science
5:15-5:30 PM	IN14A-06. Assimilation of NASA MODIS Flood Mapping Product into Operational Flash Flood Warning Systems A.J. Posner; K.P. Georgakakos; E. Shamir
	01 (Moscone West), <b>GC14B. Understanding and Assessing Natural</b> of Decadal Climate Variability II
5:30-5:45 PM (Conflict)	GC14B-07. The Florida Water and Climate Alliance: A Collaborative Working Group for the Development of Climate Predictions for Improved Water Management, Operations and Planning. (Invited) W.D. Graham; S. Hwang; A. Adams
4:00 PM-6:00 PM, 307 (Moscone South), <b>NH14A. Advances in Analysis and Prediction of</b> Rock Falls, Rock Slides, and Rock Avalanches I	
5:30-5:45 PM (Conflict)	NH14A-07. Cosmogenic beryllium-10 exposure dating of probable earthquake-triggered rock avalanches in Yosemite Valley, California J.A. Thompson; G.M. Stock; D. Rood; K.L. Frankel
6:15 PM-7:15 PM, 30	4 (Moscone South), <b>TH15D. Critical Zone Science and Observatories</b>

∃6:15-6:15 PM = ∃	TH15D-01. Critical Zone Science and Observatories S.L. Brantley;
	T.S. White; S.P. Anderson; R.C. Bales; J. Chorover; W.H. McDowell

Tuesday, December 10, 2013

Time	Session Info	
	8:00 AM-12:20 PM, Hall A-C (Moscone South), <b>A21C. From Air Pollution to Climate Changes</b> in Asia Posters V [SWIRL_DA] (cosponsored by AMS)	
8:00-8:00 AM	A14B-03. High Black Carbon Concentrations and Atmospheric  Pollution Around Indian Coal Fired Thermal Power Plants R.P. Singh;  A.K. Singh; S. Kumar; T. Takemura	
8:00 AM-12:20 PM, Ha Climate Change IV Pos	II A-C (Moscone South), <b>B21D. Vulnerability of Permafrost Carbon to</b>	
8:00-8:00 AM	B21D-0513. Improved estimates of the permafrost carbon feedback  E.E. Jafarov; K.M. Schaefer; J. Watts; T. Zhang	
	II A-C (Moscone South), C21B. Improved Glacier Mass Balance ction: Methods and Modeling I Posters	
8:00-8:00 AM	C21B-0631. Improving global observation and assessment of glacier contributions to sea level rise (Invited) W.T. Pfeffer	
8:00 AM-12:20 PM, Ha Posters	II A-C (Moscone South), C21D. Remote Sensing of the Cryosphere IV	
8:00-8:00 AM	C21D-0666. Surface Roughness Impact on the Sea Ice Thickness  Measurements Based on LIDAR/Radar Altimetry L. Li; D. Truesdale;  P. Posey; R. Allard; J.M. Gardner; J.M. Brozena; J. Richter-Menge	
8:00-8:00 AM	C21D-0673. Snow and Ice Climatology of the Western United States and Alaska from MODIS K.E. Rittger; T.H. Painter; C.A. Mattmann; F.C. Seidel; A. Burgess; M. Brodzik	
8:00-8:00 AM	C21D-0685. Influence of the sea-ice edge on the Arctic nearshore environment K.R. Barnhart; I. Overeem; R.S. Anderson	
8:00 AM-10:00 AM, 2003 (Moscone West), <b>EP21A. Coastal Geomorphology and</b> Morphodynamics: Beaches and Barrier Islands II		
8:00-8:15 AM	EP21A-01. Barriers on the Brink? Interactions Between Biological and Physical Processes Lead to Bistability and the Potential for Rapid Response to Gradually Changing Conditions ( <i>Invited</i> ) L.J. Moore; O. Duran Vinent	
8:00 AM-12:20 PM, Hall A-C (Moscone South), <b>GC21B. Advances in Reservoir Modeling and</b> Monitoring from Regional to Global Scales I Posters		

8:00-8:00 AM	GC21B-0831. Lake Storage Measurements For Water Resources Management: Combining Remotely Sensed Water Levels and Surface Areas G.R. Brakenridge; C.M. Birkett		
· ·	all A-C (Moscone South), <b>GC21C. Climate Change and Wildfire:</b> nd Consequences I Posters		
8:00-8:00 AM	GC21C-0847. Modeling wildfire and hydrologic response to global climate change using the Landlab modeling environment J.M. Adams; N.M. Gasparini; G.E. Tucker; E. Istanbulluoglu; E. Hutton; D.E. Hobley; S. NUDURUPATI		
	8:00 AM-12:20 PM, Hall A-C (Moscone South), <b>H21C. Advances in Understanding Land- Atmosphere Interactions Posters IV [SWIRL_GS]</b>		
8:00-8:00 AM	H21C-1057. Ensemble Kalman Filter data assimilation for the TerrSysMP fully-coupled hydrologic – land surface – atmospheric modeling system J.L. Williams; P. Shrestha; M. Sulis; C. Simmer		
8:00 AM-12:20 PM, H and Mathematical Stu	all A-C (Moscone South), <b>H21D. Anomalous Transport: Experimental</b> dies Posters		
8:00-8:00 AM	H21D-1091. Anomalous Sediment Mixing by Bioturbation K.R. Roche; A.F. Aubeneau; M. Xie; A.I. Packman		
8:00 AM-12:20 PM, Hall A-C (Moscone South), <b>H21H. Uncertainty in Water Management,</b> Part I: Uncertainty Quantification, Sensitivity Analysis and Experimental Design I Posters  [SWIRL_CU]			
8:00-8:00 AM	H21H-1156. Monitoring Network Design for Discriminating and Reducing Models in Bayesian Model Averaging Paradigm F.T. Tsai; H.V. Pham		
8:00 AM-12:20 PM, Hall A-C (Moscone South), <b>H21I. Uncertainty in Water Management,</b> Part 2: Risk Analysis, Decision Support and Law, With Special Focus on Hydrometeorologica Scaling From Continents to Watersheds II Posters [SWIRL_CU]			
8:00-8:00 AM	H21I-1182. Rainfall and temperature estimation for a data sparse region D. Yu; R.L. Wilby		
8:00 AM-12:20 PM, Hall A-C (Moscone South), <b>H21J. Water, Energy and Society in Urban</b> Systems III Posters [SWIRL_US]			
8:00-8:00 AM	H21J-1199. DOES STORMWATER MANAGEMENT MAKE A DIFFERENCE? A.J. Miller; C. Welty; G.A. Lindner		
8:00 AM-12:20 PM, Hall A-C (Moscone South), OS21A. Ocean Sciences General Contributions II Posters			
8:00-8:00 AM	OS21A-1599. Coring Methane Hydrate by using Hybrid Pressure Coring System of D/V Chikyu Y. Kubo; Y. Mizuguchi; F. Inagaki; N. Eguchi; K. Yamamoto		

8:00-8:00 AM	OS21A-1620. Capillary effects on gas hydrate three-phase stability in marine sediments X. Liu; P.B. Flemings	
8:00 AM-12:20 PM, Ha I Posters [SWIRL_DA]	8:00 AM-12:20 PM, Hall A-C (Moscone South), <b>P21B. Planetary Atmospheres and Evolution</b> I Posters [SWIRL_DA]	
8:00-8:00 AM	P21B-1736. Investigating Climate at an Inland Sea During Snowball  Earth A.J. Campbell; C.M. Bitz; S.G. Warren; E.D. Waddington	
	II A-C (Moscone South), PA21B. Why Should We Talk About What eations of Communicating Scientific Uncertainty I Posters [SWIRL_CU]	
8:00-8:00 AM	PA21B-1870. Deterministic or Probabilistic - Robustness or Resilience: How to Respond to Climate Change? H. Plag; D. Earnest; S. Jules-Plag	
8:00-8:00 AM	PA21B-1875. What can decision makers achieve from computer simulations of environmental systems? M.C. Hill; D. Kavetski; M.P. Clark; M. Ye; M. Arabi; D. Lu; L. Foglia; S. Mehl	
8:00 AM-12:20 PM, Ha Posters	II A-C (Moscone South), <b>T21B. Continental Rifts and Rifted Margins VI</b>	
8:00-8:00 AM	T21B-2545. Geodynamic modeling of the Mid-Continental Rift System: Is a mantle plume required? R. Moucha; T.O. Rooney; S.A. Stein; E. Brown	
	II A-C (Moscone South), V21A. Examining Soil Salts in Hyper-arid and Mars Posters [SWIRL_GS]	
8:00-8:00 AM	V21A-2698. Salt Profile in Sedimentary Deposits: an archive of past climate and tectonics T. Sun; H. Bao; M. Reich	
8:00 AM-12:20 PM, Hall A-C (Moscone South), V21B. Investigating Volcanic Conduits and Related Processes Through Experiments, Numerical Modelling and Observations III Posters (cosponsored by EGU-GMPV)		
8:00-8:00 AM	V21B-2718. Timescales of magma ascent recorded by H2O zonation in clinopyroxene A.S. Lloyd; T.A. Plank; P. Ruprecht; E.H. Hauri; W.I. Rose	
8:00 AM-10:00 AM, 2003 (Moscone West), <b>EP21A. Coastal Geomorphology and</b> Morphodynamics: Beaches and Barrier Islands II		
8:15-8:30 AM	EP21A-02. Punctuated events and long-term barrier evolution in a rising-sea-level world (Invited) A.D. Ashton; A.C. Ortiz; J. Lorenzo Trueba; J.P. Donnelly; R.L. Evans	
8:00 AM-10:00 AM, 3022 (Moscone West), <b>H21K. Assessing Land Use Change Effects on Hydrological Processes and Feedbacks II</b>		
8:30-8:45 AM	H21K-03. Assessing Resilience of Intensively Managed Landscapes through Feedbacks A.E. Goodwell; P. Kumar	

8:00 AM-10:00 AM, 103 (Moscone South), ED21B. Climate Literacy: Achieving Widespread Climate Literacy Through Innovative Engagement Strategies, Effective Partnerships, and Large-Scale Networks III (Virtual Option)			
9:00-9:15 AM	ED21B-05. Aiding cities in their work on climate change adaptation P. Hamilton		
Í .	8:00 AM-10:00 AM, 2002 (Moscone West), <b>B21G. Linking Landscape and Watershed</b> Processes with Aquatic Ecosystem Functions, Services, and Sustainability II		
9:15-9:30 AM	B21G-06. A general framework for incorporating heterogeneity of aquatic ecosystems into aquatic network models to understand biogeochemical fluxes (Invited) W.M. Wollheim; R. Stewart; K.R. Sheehan		
·	003 (Moscone West), EP21A. Coastal Geomorphology and ches and Barrier Islands II		
9:30-9:45 AM	<b>EP21A-07.</b> Terrestrial laser scanning of anthropogenic beach berms for urban flood defense B.F. Sanders; J. Schubert; T. Gallien; M. Shakeri Majd		
	002 (Moscone West), <b>H21N. Hydrological Change and Water Systems</b> : , and Experimental Management I (Virtual Option)		
9:45-10:00 AM	H21N-08. From Hydroclimatic Prediction to Negotiated and Risk Managed Water Allocation and Reservoir Operation (Invited) U. Lall		
10:20 AM-12:20 PM, 3 Coastal Systems II	3009 (Moscone West), OS22B. Regime Changes in Estuarine and		
10:20-10:40 AM (Conflict)	OS22B-01. Assessment of the Correlation of Long-Term Hydrodynamic Variations and Dissolved Oxygen in the Chesapeake Bay (Invited) J. Shen		
	304 (Moscone South), <b>T22E. Seismology, Active Tectonics and</b> 31th and East Asia V: Structure/Tectonics		
10:20-10:35 AM (Conflict)	T22E-01. On the extent and significance of Oligocene mountain building in eastern Tibet (Invited) E. Kirby; K.P. Furlong; K.L. Cook; W.B. Ouimet; X. Shi; E. Wang; P.J. Kamp; K.V. Hodges		
10:20 AM-12:20 PM, 2003 (Moscone West), <b>EP22A. Coastal Geomorphology and</b> Morphodynamics: Nearshore Systems III			
10:50-11:05 AM (Conflict)	EP22A-03. Potential Cascading Failures of Long-term Shoreline Stabilization in a Coupled Morphoeconomic Coastline Evolution Model K.D. Ells; D. McNamara; A. Murray		
10:20 AM-12:20 PM, 310 (Moscone South), <b>T22C. Investigating Marine Records of Climate- Tectonic Interactions in Active Orogens: Southern Alaska and Other Convergent Margins I</b>			

10:50-11:05 AM (Conflict)	T22C-03. The Impact of Neogene Climate and Tectonics on Sediment Dispersal and Accumulation on a Glaciated Continental Margin: IODP Expedition 341 Southern Alaska J.M. Jaeger; S.P. Gulick
	020 (Moscone West), IN22A. Enabling Better Science Through ware Development Culture I
11:05-11:20 AM (Conflict)	IN22A-04. Pipe dream? Envisioning a grassroots Python ecosystem of open, common software tools and data access in support of river and coastal biogeochemical research (Invited) E. Mayorga
10:20 AM-12:20 PM, 20 Earth-Surface Dynamic	010 (Moscone West), EP22B. Path-Dependence and Hysteresis in ss I [SWIRL_CU]
11:10-11:25 AM (Conflict)	EP22B-03. Numerical simulations of inherited sinuosity and valley entrenchment in mixed alluvial- and bedrock-banked meandering rivers A. Limaye; M.P. Lamb
·	020 (Moscone West), IN22A. Enabling Better Science Through ware Development Culture I
11:20-11:35 AM (Conflict)	IN22A-05. HydroShare: Applying professional software engineering to a new NSF-funded large software project R. Idaszak; D.G. Tarboton; D. Ames; J.A. Saleem Arrigo; L.E. Band; A. Bedig; A.M. Castronova; L. Christopherson; J. Coposky; A. Couch; P. Dash; T. Gan; J. Goodall; K. Gustafson; J. Heard; R.P. Hooper; J.S. Horsburgh; S. Jackson; H. Johnson; D.R. Maidment; P. Mbewe; V. Merwade; B. Miles; S. Reeder; T. Russell; C. Song; A. Taylor; S. Thakur; D.W. Valentine; T.L. Whiteaker
10:20 AM-12:20 PM, 20 Morphodynamics: Near	003 (Moscone West), <b>EP22A. Coastal Geomorphology and</b>
11:35-11:50 AM (Conflict)	EP22A-06. Time Series Observations of Seafloor Roughness in the Northern Gulf of Mexico 1: Sediment Transport J. Calantoni; K. Eldredge; T. Staples; A. Sheremet; A. Penko
10:20 AM-12:20 PM, 30 Anthropocene I	003 (Moscone West), <b>GC22A. Water, Climate Variability, and the</b>
11:35-11:50 AM (Conflict)	GC22A-06. Interactions between climate change impacts on forest productivity and mortality and stream water quality in the US Western Mountains (Invited) C. Tague; J. Zhu
10:20 AM-12:20 PM, 2010 (Moscone West), EP22B. Path-Dependence and Hysteresis in Earth-Surface Dynamics I [SWIRL_CU]	
11:40-11:55 AM (Conflict)	EP22B-05. Hysteresis in hillslope morphology records landscape growth and decay M.D. Hurst; S.M. Mudd; M. Attal; G.E. Hilley
10:20 AM-12:20 PM, 3003 (Moscone West), <b>GC22A. Water, Climate Variability, and the</b> Anthropocene I	

11:50-12:05 PM (Conflict)	GC22A-07. Early Anthropogenic Transformation of the Danube-Black Sea System: From Records to Causes (Invited) L. Giosan; M. Coolen		
10:20 AM-12:20 PM, 2010 (Moscone West), EP22B. Path-Dependence and Hysteresis in Earth-Surface Dynamics I [SWIRL_CU]			
11:55-12:20 PM (Conflict)	EP22B-06. The role of temporally varying erodibility in hysteresis in fine-grained coastal systems P. Wiberg; J.A. Carr		
10:20 AM-12:20 PM, 2000 (Moscone West), <b>B22C. Dynamics of Global Forests Under a</b> Changing Climate I			
12:05-12:20 PM (Conflict)	B22C-08. Fires, invasives, migrations, oh my! Scaling spatial processes into earth system models and global change projections.  (Invited) M. Dietze		
*	12:30 PM-1:30 PM, 2007 (Moscone West), <b>TH22G. InTeGrate:Interdisciplinary Teaching of Geoscience for a Sustainable Future</b>		
12:30-12:30 PM	TH22G-01. InTeGrate: InTeGrate: Interdisciplinary Teaching of Geoscience for a Sustainable Future C.A. Manduca; A.E. Egger; J.J. Taber		
1:40 PM-6:00 PM, Hall Anthropocene II Poster	A-C (Moscone South), <b>GC23C. Water, Climate Variability, and the</b>		
1:40-1:40 PM	GC23C-0939. Anthropogenic effects on global riverine sediment and water discharge - a spatially explicit analysis S. Cohen; A.J. Kettner; J.P. Syvitski		
1:40-1:40 PM	GC23C-0948. Expansive Tidal Marshes on the North American  Eastern Seaboard: Relics of Colonial Deforestation? A. Murray; M. Kirwan		
1:40 PM-6:00 PM, Hall Predictions and Applica	A-C (Moscone South), <b>H23A. Advances in Hydrometeorological</b>		
1:40-1:40 PM	H23A-1227. Hydrologic modeling using topographically corrected NARR and NARCCAP climate data: Tucannon River, Washington S.J. Praskievicz; P.J. Bartlein		
1:40 PM-6:00 PM, Hall A-C (Moscone South), <b>H23C. Eco-hydrology in a Changing</b> Environment VI Posters			
1:40-1:40 PM	H23C-1277. Simulating stand-level water and carbon fluxes in beetle-attacked conifer forests in the Western U.S. S.D. Peckham; B.E. Ewers; D.S. Mackay; E.G. Pendall; J.M. Frank; W.J. Massman		
	A-C (Moscone South), H23E. High Resolution Hydrologic Modeling: es for Development II Posters [SWIRL_CM]		

1:40-1:40 PM	H23E-1317. Evaluating the Performance of a Coupled Distributed Hydrologic – Hydraulic Model for Flash Flood Modeling Using Multiple Precipitation Data Sources P. Nguyen; S. Sorooshian; K. Hsu; A. AghaKouchak; B.F. Sanders	
	A-C (Moscone South), NH23C. Planning and Mitigation for Natural sialized Remote Sensing Techniques II Posters	
1:40-1:40 PM	NH23C-1540. Hydrologic Severity-based Forecast System for Road Infrastructure Monitoring F. Hernandez; L. Li; S. Lochan; X. Liang; Y. Liang; W.L. Teng	
1:40 PM-3:40 PM, 200 [SWIRL_DA]	7 (Moscone West), <b>P23G. Planetary Atmospheres and Evolution II</b>	
1:40-1:55 PM	P23G-01. Is the faint young Sun paradox solved? E.T. Wolf; O.B. Toon	
1:40 PM-6:00 PM, Hall our Palaeoclimate Inte	A-C (Moscone South), PP23C. Water Isotope Systematics: Improving rpretations III Posters	
1:40-1:40 PM	PP23C-1991. The impact of differing physical assumptions on a water isotope climatology simulated by an isotope-enabled version of the NCAR Community Atmosphere Model Version 5 (CAM5). J.M.  Nusbaumer; C. Bardeen; E.C. Brady; T. Wong; D.C. Noone	
1:40 PM-3:40 PM, 301 and Biogeochemical P	8 (Moscone West), <b>H23I. Advances in Spatial Scaling of Hydrological</b> rocesses II	
1:55-2:10 PM	H23I-02. Quantifying the imprint of geologic controls on river network topology and scaling in hydrologic response (Invited) M. Danesh Yazdi; A. Longjas; S. Zanardo; E. Foufoula-Georgiou	
	3 (Moscone West), EP23A. Coastal Geomorphology and ers, Deltas and Marshes IV	
2:40-2:55 PM (Conflict)	EP23A-05. The Statistical Signal of Morphological Process in Stratigraphy C.R. Esposito; K.M. Straub	
1:40 PM-3:40 PM, 2008 (Moscone West), <b>EP23B. The Imprint of Past Climate Change on Landscapes I</b>		
2:40-2:55 PM (Conflict)	EP23B-05. Climatic and paleoclimatic forcing of erosion in the southern Central Andes and the northwestern Himalaya (Invited) B. Bookhagen; M.R. Strecker	
1:40 PM-3:40 PM, 2003 (Moscone West), <b>EP23A. Coastal Geomorphology and Morphodynamics: Rivers, Deltas and Marshes IV</b>		
2:55-3:10 PM	EP23A-06. Statistical characterization of wind-wave induced sediment resuspension events in shallow tidal basins A. D'Alpaos; L. Carniello; A. Rinaldo	

1:40 PM-3:40 PM, 3011 (Moscone West), <b>H23L. Mixing and Reaction in Hydrological</b> Systems: From Experiment to Theory and Back I		
2:55-2:55 PM	H23L-06. Mineral Spatial Distribution in Determining Rates: When does it matter? L. Li; F. Salehikhoo; S.L. Brantley	
	1:40 PM-3:40 PM, 3005 (Moscone West), <b>H23N. The Flow Below: Defining, Quantifying, and</b> Understanding Baseflow II	
3:25-3:40 PM (Conflict)	H23N-08. Examining the concept of baseflow using end-member mixing analysis (Invited) R.P. Hooper	
·	2 (Moscone West), <b>H23O. Uncertainty in Water Management, Part I</b> : ion, Sensitivity Analysis and Experimental Design II [SWIRL_CU]	
3:25-3:40 PM (Conflict)	H23O-08. A New Computationally Frugal Method For Sensitivity Analysis Of Environmental Models O. Rakovec; M.C. Hill; M.P. Clark; A. Weerts; R. Teuling; E. Borgonovo; R. Uijlenhoet	
4:00 PM-6:00 PM, 301 Changing Climate and	6 (Moscone West), <b>H24G. Water Resources and Water Quality under</b> Land Use III	
4:00-4:30 PM (Conflict)	H24G-01. Regional climate variability and patterns of urban development - Impacts on the urban water cycle and nutrient export (Invited) C. Welty; E. Bou-Zeid; E. Doheny; A. Gold; P.M. Groffman; M. Grove; S. Kaushal; A. Klaiber; E. Irwin; A.J. Miller; D. Newburn; J.A. Smith; C. Towe	
4:00 PM-6:00 PM, 306 (Moscone South), <b>T24A. Collision, Accretion, Slab-Windows and</b> Oroclines: The Evolution of Congested Subduction Zone II		
4:15-4:30 PM (Conflict)	T24A-02. Dynamics of Continental Accretion  L.N. Moresi; P.G. Betts; M.S. Miller	
4:00 PM-6:00 PM, 200 Alluvial River Systems	8 (Moscone West), EP24B. Morphodynamics of Mixed Bedrock-	
4:30-4:45 PM (Conflict)	EP24B-03. Testing bedrock incision models: Holocene channel evolution, High Cascades, Oregon K.E. Sweeney; J.J. Roering; M.A. Fonstad	
4:00 PM-6:00 PM, 3011 (Moscone West), <b>H24D. Mixing and Reaction in Hydrological</b> Systems: From Experiment to Theory and Back II		
4:30-4:45 PM (Conflict)	H24D-03. High mountain water fluxes, a trans-Himalayan base-flow perspective C. Andermann; T.C. Stieglitz; N. Hovius; R. Sharma; T. Labasque	
4:00 PM-6:00 PM, 3007 (Moscone West), OS24A. Geodynamic, Sedimentary, and Oceanographic Processes of the South China Sea III		

4:45-5:00 PM (Conflict)	OS24A-04. Modern sediment dispersal pattern and sediment budget on the continental shelf off the Mekong River delta, South China Sea W. Szczucinski; R. Jagodzinski; T. Hanebuth; K. Stattegger; A. Wetzel; M. Mitrega; D. Unverricht; P. Van Phach		
·	(Moscone South), T24C. Seismology, Active Tectonics and and East Asia VII: Geomorphology		
4:45-5:00 PM (Conflict)	T24C-04. Geomorphic evidence for a major discontinuity in the Main Himalayan Thrust in west Nepal J.E. Harvey; D.W. Burbank; B. Bookhagen		
4:00 PM-6:00 PM, 200 Mountains and Orogen	3 (Moscone West), EP24A. Glacier Processes on the Scales of as I		
4:55-5:15 PM (Conflict)	EP24A-04. Modeling subglacial hydrology and what that may tell us about erosion (Invited) M.A. Werder; G.E. Flowers		
·	3 (Moscone West), GC24B. Environmental, Socio-Economic and orthern Eurasia and their Feedbacks to the Global Earth System III		
5:00-5:15 PM (Conflict)	GC24B-05. On the weighting of CMIP5 multimodel ensembles in temperature simulation over Eurasia C. Miao; Q. Duan		
4:00 PM-6:00 PM, 200 [SWIRL_DA]	4:00 PM-6:00 PM, 2007 (Moscone West), <b>P24B. Planetary Atmospheres and Evolution III</b> [SWIRL_DA]		
5:15-5:30 PM	P24B-06. Conservation of Total Escape from Hydrodynamic Planetary Atmospheres F. Tian		
4:00 PM-6:00 PM, 200 Alluvial River Systems	8 (Moscone West), <b>EP24B. Morphodynamics of Mixed Bedrock-</b>		
5:30-5:45 PM	EP24B-07. Numerical Model of Turbulence, Sediment Transport, and Sediment Cover in a Large Canyon-Bound River L.V. Alvarez; M.W. Schmeeckle		
4:00 PM-6:00 PM, 2003 (Moscone West), <b>EP24A. Glacier Processes on the Scales of Mountains and Orogens I</b>			
5:45-6:00 PM (Conflict)	EP24A-07. Relative importance of fluvial and glacial erosion in shaping the Chandra Valley, western Himalaya, India P. Eugster; D. Scherler; R.C. Thiede; A. Codilean; M.R. Strecker		
4:00 PM-6:00 PM, 2008 (Moscone West), <b>EP24B. Morphodynamics of Mixed Bedrock- Alluvial River Systems I</b>			
5:45-6:00 PM (Conflict)	EP24B-08. Modelling Incision in Mixed Bedrock-Alluvial Rivers: The Role of Sediment Waves (Invited) G. Parker; L. Zhang; C.P. Stark; E. Viparelli; X. Fu		

Time	Session Info	
Research Programs an	8:00 AM-12:20 PM, Hall A-C (Moscone South), C31B. Integration of International Arctic Research Programs and Data Streams From Polar Observatories, User Facilities, Data Collection Networks, and Field Campaigns I Posters	
8:00-8:00 AM	C31B-0649. Observation Platforms and Data Streams of the Arctic Next Generation Ecosystem Experiment (NGEE-Arctic) L.D. Hinzman; S.D. Wullschleger; D.E. Graham; S.S. Hubbard; R.J. Norby; A. Rogers; M.S. Torn; C.J. Wilson	
8:00 AM-12:20 PM, Ha Problem I Posters	III A-C (Moscone South), EP31A. Deltas: A Multi-trillion Dollar Global	
8:00-8:00 AM	EP31A-0818. Linking shoreline displacement to environmental conditions in the Wax Lake Delta, USA N. Geleynse; M.R. Hiatt; H. Sangireddy; P. Passalacqua	
8:00-8:00 AM	EP31A-0829. NUMERICAL MODELING OF MIXING OVER DUNE BEDS UNDER LOW AND HIGH TIDE CONDITIONS J. Imran; K. Abdo; A. Cantelli	
8:00-8:00 AM	EP31A-0830. Modeling Floodplain Dynamics: Can the Ganges-Brahmaputra Delta keep pace with 21st Century Sea Level Rise?  K.G. Rogers; I. Overeem	
8:00-8:00 AM	EP31A-0835. Holocene evolution of a wave-dominated fan-delta:  Godavari delta, India Y. Saito; K. Nageswara Rao; K. Nagakumar; G. Demudu; A. Rajawat; S. Kubo; Z. Li	
8:00-8:00 AM	EP31A-0847. Geomorphology and Landscape Evolution Model for the natural and human-impacted regions of the Ganges-Brahmaputra-Meghna Delta C. Wilson; S.L. Goodbred; L. Wallace Auerbach; K. Ahmed; C. Paola; M.D. Reitz; J. Pickering	
· ·	III A-C (Moscone South), G31A. Recent Advances in the Application of ution Geodetic Data for Crustal Deformation Research I Posters	
8:00-8:00 AM	G31A-0932. Space geodetic observations and modeling of postseismic deformation due to the 2005 M7.6 Kashmir (Pakistan) earthquake K. Wang; Y.A. Fialko	
8:00-8:00 AM	G31A-0952. Decadal strain along creeping faults in the Needles District, Paradox Basin Utah determined with InSAR Time Series Analysis K. Kravitz; M. Furuya; K.J. Mueller	
8:00 AM-12:20 PM, Hall A-C (Moscone South), GC31A. Magnitudes and Mechanisms of Ice Sheet Melt, Sea-Level Changes, and Coastal Inundation: Past and Future I Posters		

8:00-8:00 AM	GC31A-1018. Minimizing Uncertainty in Coastal Digital Elevation Models B. Eakins; J. Danielson; S.J. McLean		
8:00 AM-12:20 PM, Hall A-C (Moscone South), <b>H31H. Water Resources and Water Quality</b> under Changing Climate and Land Use IV Posters			
8:00-8:00 AM	H31H-1315. The Implication of Water Resources Development and Climate Change on Tropical Lakes and Rivers S. Setegn		
	8:00 AM-12:20 PM, Hall A-C (Moscone South), IN31A. Data Management Strategies for Airborne Science Data Posters		
8:00-8:00 AM	IN31A-1499. Increasing the Impact of High-Resolution Lidar Topography Through Online Data Access and Processing C.J. Crosby; V. Nandigam; C. Baru; R. Arrowsmith		
8:00 AM-12:20 PM, F Geoscience I Posters	Hall A-C (Moscone South), DI31A. State of the Art in Computational [SWIRL_CM.CU]		
8:00-8:00 AM	DI31A-2208. TerraFERMA: The Transparent Finite Element Rapid Model Assembler for multi-physics problems in the solid Earth sciences M.W. Spiegelman; C.R. Wilson; P.E. Van Keken		
·	Hall A-C (Moscone South), T31B. Evolution of the Northern Tibetan Geodynamics, Plateau Uplift, and Links to Climate Change II Posters		
8:00-8:00 AM	T31B-2505. A numerical model of continental topographic evolution integrating thin sheet tectonics, river transport, and climate <u>D. Garcia-Castellanos</u> ; I. Jimenez-Munt		
	2010 (Moscone West), EP31D. Connecting Natural Landscapes to merical Models of Earth and Planetary Surface Evolution I		
8:15-8:30 AM	EP31D-02. Creative Computing with Landlab: Open-Source Python Software for Building and Exploring 2D Models of Earth-Surface Dynamics G.E. Tucker; D.E. Hobley; N.M. Gasparini; E. Hutton; E. Istanbulluoglu; S. NUDURUPATI; J.M. Adams		
8:30-8:45 AM	EP31D-03. VALIDATION OF A PARCEL-BASED REDUCED-COMPLEXITY MODEL FOR RIVER DELTA FORMATION (Invited)  M. Liang; N. Geleynse; P. Passalacqua; D.A. Edmonds; W. Kim; V.R. Voller; C. Paola		
9:15-9:30 AM (Conflict)	EP31D-06. Is a Dendritic Drainage Basin Inevitable? (Invited) G.  Parker; M. Domanski; S. Weiss; N. Moller; J. Kwang; L. Zhang; X. Fu		
8:00 AM-10:00 AM, 3020 (Moscone West), <b>H31M. Hydropedology: Synergistic Integration of Soil Science and Hydrology in the Critical Zone II [SWIRL_GS]</b>			
9:25-9:40 AM (Conflict)	H31M-06. A spatial scaling relationship for soil moisture in a semiarid landscape, using spatial scaling relationships for pedology G.R. Willgoose; M. Chen; S. Cohen; P.M. Saco; G.R. Hancock		

8:00 AM-10:00 AM, 2010 (Moscone West), EP31D. Connecting Natural Landscapes to Experimental and Numerical Models of Earth and Planetary Surface Evolution I			
9:30-9:45 AM (Conflict)	EP31D-07. Scaling the Morphology of Sapping and Pressurized Groundwater Experiments to Martian Valleys W.A. Marra; M.G. Kleinhans		
8:00 AM-10:00 AM, 30 <b>Atmosphere I</b>	007 (Moscone West), <b>OS31D. Dynamics of the Equatorial Oceans and</b>		
9:45-10:00 AM	OS31D-08. The Seasonal Circulation and Dynamics of the South China Sea (SCS) and the Indonesian Throughflow (ITF) Region D. Xu; P.M. Rizzoli		
· ·	2010 (Moscone West), EP32B. Connecting Natural Landscapes to nerical Models of Earth and Planetary Surface Evolution II		
10:50-11:05 AM	EP32B-03. Increased complexity modeling provides new physical understanding of landscape-forming processes (Invited) M.W. Schmeeckle		
11:05-11:20 AM	EP32B-04. Probability-Based Model of Sediment Transport During Extreme Flood Events in Mountain Catchments M.C. Perignon; G.E. Tucker		
•	3016 (Moscone West), H32F. Remote Sensing Applications for Water ent II: Groundwater Monitoring, Data Integration and Modeling		
11:20-11:35 AM (Conflict)	H32F-05. Utilizing Multi-Sensor Data Products and high-resolution flood model in Analyzing North African Hydrological Processes K.  Thengumthara; F. Policelli; S. Habib; J.L. David; K.A. Melocik; G.J. Huffman; M.C. Anderson; A.B. Ali; S. Bacha		
·	10:20 AM-12:20 PM, 2020 (Moscone West), <b>IN32A. Emerging Technologies in Earth and</b> Space Science Informatics (ESSI) I		
11:20-11:35 AM (Conflict)	IN32A-05. Use of natural user interfaces in water simulations <u>G.</u> <u>Donchyts;</u> F. Baart; A. van Dam; B. Jagers		
10:20 AM-12:20 PM, 3016 (Moscone West), H32F. Remote Sensing Applications for Water Resources Management II: Groundwater Monitoring, Data Integration and Modeling			
11:35-11:50 AM	H32F-06. Global Water Maps D.R. Maidment; F. Salas; W.L. Teng		
10:20 AM-12:20 PM, 2010 (Moscone West), EP32B. Connecting Natural Landscapes to Experimental and Numerical Models of Earth and Planetary Surface Evolution II			
12:05-12:20 PM	EP32B-08. Hydrodynamic controls on floodplain construction over years to millennia A.P. Nicholas; R.E. Aalto; A. Schwendel; G. Sambrook Smith		
12:30 PM-1:30 PM, 2005 (Moscone West), <b>TH32D. Building a Sediment Experimentalist</b> Network			

12:30-12:30 PM	TH32D-01. Building a Sediment Experimentalist Network L. Hsu; W. Kim; R.L. Martin; B.J. McElroy	
1:40 PM-6:00 PM, Hall A-C (Moscone South), <b>B33F. Land Use and Climate Change Impacts</b> on Water-Related Ecosystem Services II Posters		
1:40-1:40 PM	B33F-0553. Identification of anthropogenic nitrogen sources using stable isotopes and reactive hydrologic modeling M.T. O'connell; S.A. Macko; Y. Fu	
1:40 PM-6:00 PM, Hall Systems V Posters	A-C (Moscone South), C33A. Climate Change and Cryospheric	
1:40-1:40 PM	C33A-0691. Climatology and Changes in the Timing and Duration of Surface Soil Freeze/Thaw Status from 1956-2006 over China K. Wang; T. Zhang	
1:40 PM-6:00 PM, Hall Hydrology I Posters	A-C (Moscone South), C33B. Glacier, Ice Cap, and Ice Sheet	
1:40-1:40 PM	C33B-0715. In Situ Data Suggest Supra-, En- and/or Subglacial Meltwater Retention in Southwest Greenland A.K. Rennermalm; A.B. Mikkelsen; D. van As; I. Overeem; L.C. Smith; V. Chu; P.W. Nienow; A. Tedstone	
1:40-1:40 PM	C33B-0716. Fast flow of Jakobshavn Isbræ and its subglacial drainage system M.A. Werder; I.R. Joughin	
1:40-1:40 PM	C33B-0720. Hydrometeorology and basal sliding on the Kennicott Glacier, Alaska, USA: Evidence for seasonal, diurnal, and event-scale glacier velocity fluctuations due to varying meltwater inputs and precipitation events W.H. Armstrong; R.S. Anderson; E.C. Pettit; H. Rajaram	
1:40-1:40 PM	C33B-0728. Physical and chemical characteristics of the Subglacial Lake Whillans sediment cores, Whillans Ice Stream, West Antarctica T.O. Hodson; R.D. Powell	
1:40-1:40 PM	C33B-0730. River Channel Expansion Reveals Ice Sheet Runoff Variations I. Overeem; B.D. Hudson; E. Welty; A. LeWinter; A.B. Mikkelsen	
1:40-1:40 PM	C33B-0732. Estimating Freshwater Discharge from the Greenland Ice Sheet with MODIS B.D. Hudson; I. Overeem; A.B. Mikkelsen; D. McGrath; J.P. Syvitski	
1:40 PM-6:00 PM, Hall A-C (Moscone South), EP33A. Connecting Natural Landscapes to Experimental and Numerical Models of Earth and Planetary Surface Evolution III Posters		
1:40-1:40 PM	EP33A-0857. From Fractal Trees to Deltaic Networks D. Cazanacli; M.A. Wolinsky; Z. Sylvester; A. Cantelli; C. Paola	

1:40-1:40 PM	EP33A-0858. A New Hydrologic-Morphodynamic Model for Regolith Formation and Landscape Evolution Y. Zhang; R.L. Slingerland; C. Duffy
1:40-1:40 PM	EP33A-0859. Exploring controls on valley spacing in higher order fluvial channels with the CHILD Model J. Han; N.M. Gasparini; J.P. Johnson
1:40-1:40 PM	EP33A-0861. Quantifying the role of channel width in transient bedrock river evolution over geologic timescales B.J. Yanites
1:40-1:40 PM	EP33A-0862. River Capture in Disequilibrium Landscapes S.W. McCoy; J. Perron; S. Willett; L. Goren
1:40-1:40 PM	EP33A-0863. Modeling post-wildfire fluvial incision and terrace formation F.K. Rengers; G.E. Tucker
1:40-1:40 PM	EP33A-0867. Landlab Ecohydrology: A component-based computational environment for ecohydrologic modeling and its illustrations through model building S. NUDURUPATI; E. Istanbulluoglu; J.M. Adams; N.M. Gasparini; G.E. Tucker; E. Hutton; D.E. Hobley
1:40-1:40 PM	EP33A-0868. Modeling impact cratering as a geomorphic process using the novel landscape evolution model Landlab D.E. Hobley; G.E. Tucker; J.M. Adams; N.M. Gasparini; E. Hutton; E. Istanbulluoglu; S. NUDURUPATI
1:40-1:40 PM	EP33A-0869. Influence of sediment cohesion on stratigraphic architecture Q. Li; W. Benson; K.M. Straub
1:40-1:40 PM	EP33A-0870. What can a numerical landscape evolution model tell us about the evolution of a real landscape? Two examples of modeling a real landscape without recreating it. N.M. Gasparini; K.X. Whipple; J. Willenbring; B.T. Crosby; G.Y. Brocard
1:40-1:40 PM	EP33A-0876. The Influence of Laboratory-Generated Tides on Experimental Deltas S.E. Baumgardner; A. Abeyta; D. Cazanacli; C. Paola
1:40-1:40 PM	EP33A-0878. An Experimental Study of Submarine Canyon Evolution on Continental Slopes S.Y. Lai; T.P. Gerber; D. Amblas
1:40 PM-6:00 PM, Hall A-C (Moscone South), EP33B. Exploring the Interplay Between Solid Earth Tectonics and Surface Processes From Mountains to the Sea I Posters	
1:40-1:40 PM	EP33B-0889. Reconstructing the formation and in-filling of Lake  Manuherikia, Otago: Linking geodynamics and surface processes P.  Upton; G. Duclaux; D. Craw; T.B. Salles; R. Walcott

1:40-1:40 PM	EP33B-0890. Decadal to millennial deformation in the Pamir – Tian Shan collision zone, NW China and surface expression of active tectonics. A. Bufe; B. Bookhagen; D.W. Burbank; D.P. Bekaert; E. Hussain	
1:40-1:40 PM	EP33B-0893. A comprehensive view of Late Quaternary fluvial sediments and stratal architecture in a tectonically active basin: Influence of eustasy, climate, and tectonics on the Bengal Basin and Brahmaputra River system R. Sincavage; S.L. Goodbred; L.A. Williams; J. Pickering; C. Wilson; M.S. Steckler; L. Seeber; M.D. Reitz; S. Hossain; S.H. Akhter; D.R. Mondal; C. Paola	
1:40-1:40 PM	EP33B-0905. Quantifying Holocene Coastal Retreat From River  Morphology in Southern England and Wales M. Attal; S.M. Mudd;  M.D. Hurst; B.A. Crickmore	
1:40-1:40 PM	EP33B-0908. Using the stratigraphic record to document tectonic-geomorphologic interactions in a foreland basin setting: outcrop study of the Ainsa Basin, Spain D.R. Pyles; J. Moody; G. Gordon; M. Hoffman; A. Moss-Russell; H. Silalahi; P. Setiawan; J. Clark; B. Bracken; C. Guzofski	
1:40 PM-6:00 PM, Hall Alluvial River Systems	A-C (Moscone South), EP33C. Morphodynamics of Mixed Bedrock- II Posters	
1:40-1:40 PM	EP33C-0916. A theoretical framework for quantifying the relative importance of dissolution and mechanical erosion in soluble bedrock channels M.D. Covington; F. Gabrovšek; J.D. Gulley	
1:40-1:40 PM	EP33C-0926. Morphodynamics and anabranching patterns generated in the Madeira River, Brazil. E.M. Latrubesse; C. Bonthius; J.D. Abad; J. Stevaux; N. Filizola; C.E. Frias	
1:40 PM-3:40 PM, 200 Problem II	5 (Moscone West), EP33D. Deltas: A Multi-trillion Dollar Global	
1:40-1:55 PM (Conflict)	EP33D-01. Ganges-Brahmaputra Delta: Balance of Subsidence, Sea level and Sedimentation in a Tectonically-Active Delta (Invited) M.S. Steckler; S.L. Goodbred; S.H. Akhter; L. Seeber; M.D. Reitz; C. Paola; S.L. Nooner; S. DeWolf; E.K. Ferguson; J. Gale; S. Hossain; M. Howe; W. Kim; C.M. McHugh; D.R. Mondal; A.L. Petter; J. Pickering; R. Sincavage; L.A. Williams; C. Wilson; M.A. Zumberge	
·	1:40 PM-6:00 PM, Hall A-C (Moscone South), <b>G33A. 4D Topography: Detecting Changes to</b> the Earth's Surface With Multi-temporal, High-Resolution Topographic Data II Posters	
1:40-1:40 PM	G33A-0966. Using High-temporal-resolution, Repeat Terrestrial LiDAR to Compare Topographic Change Detection Methods and to Elucidate the Hydrometeorologic Controls on the Retreat Rate and Form of the Selawik Retrogressive Thaw Slump, Northwest Alaska T.B. Barnhart; B.T. Crosby; D.R. Derryberry; J.C. Rowland	

1:40-1:40 PM	G33A-0973. Erosion and Channel Incision Analysis with High- Resolution Lidar J. Potapenko; B. Bookhagen	
1:40-1:40 PM	G33A-0979. Quantifying geomorphic change and characterizing uncertainty in repeat aerial lidar over an enormous area: Blue Earth County, MN K.R. Schaffrath; P. Belmont; J.M. Wheaton	
	A-C (Moscone South), H33A. Advances in Ecohydraulics and upling System Processes Posters [SWIRL_CU]	
1:40-1:40 PM	H33A-1329. Modeling the gopher-meadow eco-geomorphic system on montane hillslopes E.W. Winchell; D.F. Doak; R.S. Anderson	
1:40-1:40 PM	H33A-1334. Modeling the Channel/Floodplain Interface: The Influence of Riparian Vegetation on Mass and Momentum Exchange M.C. Stone	
1:40-1:40 PM	H33A-1338. Reciprocal Vegetation-Flow Feedbacks Driving Early-Stage Landscape Evolution in a Restored Wet Meadow L. Larsen; D.J. Merritts; R.C. Walter; D. Watts	
1:40 PM-3:40 PM, 301 Transport in Porous Me	1 (Moscone West), H33L. Pore Structure, Fluid Flow, and Mass edia II [SWIRL_CM]	
1:40-1:55 PM (Conflict)	H33L-01. Water-Organic-Rock Reactions Recorded in Pores in Shales from the Marcellus and Rose Hill Formations (Invited) S.L. Brantley; L. Jin; G. Rother; D.R. Cole; x. gu; V.N. Balashov	
	0 (Moscone West), IN33C. Future of Earth Science Informatics in and Analysis of Large-Scale Data II	
1:40-1:55 PM (Conflict)	IN33C-01. Smart Frameworks and Self-Describing Models: Model Metadata for Automated Coupling of Hydrologic Process Components (Invited) S.D. Peckham	
1:40 PM-6:00 PM, Hall A-C (Moscone South), NH33A. Mechanisms, Vulnerability, Hazard, and Risk: From Shallow to Deep Seated Slope Deformation III Posters		
1:40-1:40 PM	NH33A-1629. Model Building Strategies for Predicting Multiple Landslide Events L. Lombardo; M. Cama; M. Märker; L. Parisi; E. Rotigliano	
1:40 PM-3:40 PM, 302 (Moscone South), <b>T33E. Geodynamic Modeling of Lithosphere</b> Deformation: Advances and Challenges II [SWIRL_CM]		
1:40-1:55 PM (Conflict)	T33E-01. Underworld: What we set out to do, How far did we get, What did we Learn? (Invited) L.N. Moresi	
1:40 PM-3:40 PM, 2005 (Moscone West), <b>EP33D. Deltas: A Multi-trillion Dollar Global Problem II</b>		
1:55-2:10 PM (Conflict)	EP33D-02. Slope-mediated and Deltaic Avulsions on the Huanghe River, China V. Ganti; Z. Chu; H.J. Hassenruck-Gudipati; M.P. Lamb	

1:40 PM-3:40 PM, 2003 (Moscone West), <b>EP33E. Fluvial Sediment Budgets: Can We Do</b> Better? I [SWIRL_CU]		
1:55-2:10 PM (Conflict)	EP33E-02. Better budgeting by redundancy, context, and coupling of coarse and fine sediment dynamics (Invited) P. Belmont	
1:40 PM-3:40 PM, 200 <b>Problem II</b>	5 (Moscone West), EP33D. Deltas: A Multi-trillion Dollar Global	
2:10-2:25 PM (Conflict)	EP33D-03. Modeling delta growth and channel geometry on Wax  Lake Delta, Louisiana. Preliminary results E. Viparelli; M.J. Czapiga; C. Li; J.B. Shaw; G. Parker	
	0 (Moscone West), IN33C. Future of Earth Science Informatics in and Analysis of Large-Scale Data II	
2:10-2:25 PM (Conflict)	IN33C-03. Leveraging the DataNet Federation Consortium (DFC) to Support Regional-Scale Hydrologic Modeling (Invited) J.L. Goodall; M.M. Billah; B. Essawy; U. Narayan; V. Lakshmi; A. Rajasekar; R. Moore	
· ·	(Moscone South), NG33B. Pattern Formation and Nonlinear and From Microscale to the Climate I [SWIRL_CM.CU]	
2:10-2:25 PM (Conflict)	NG33B-03. The Shape of Patterns to Come (Invited) A. Murray; E.B. Goldstein; G. Coco	
1:40 PM-3:40 PM, 200 Problem II	5 (Moscone West), EP33D. Deltas: A Multi-trillion Dollar Global	
2:25-2:40 PM (Conflict)	EP33D-04. Three dimensional numerical modeling of shallow jets: importance of frictional effects on the morphodynamics of river mouth bars and levees A. Canestrelli; W. Nardin; D.A. Edmonds; S. Fagherazzi; R.L. Slingerland	
1:40 PM-3:40 PM, 2020 (Moscone West), IN33C. Future of Earth Science Informatics in Access, Visualization, and Analysis of Large-Scale Data II		
2:25-2:40 PM (Conflict)	IN33C-04. GEOSS Water Services for Data and Maps D.K. Arctur; D.R. Maidment; R.G. Lawford	
2:40-2:55 PM	IN33C-05. Design and Implementation of Hydrologic Process Knowledge-base Ontology: A case study for the Infiltration Process  M. Elag; J.L. Goodall	
1:40 PM-3:40 PM, 200 Problem II	5 (Moscone West), <b>EP33D. Deltas: A Multi-trillion Dollar Global</b>	
2:55-3:10 PM	EP33D-06. Left Behind: Effects of marine reworking and sea-level rise on deltas of the 21st century (Invited) A.D. Ashton; J. Nienhuis; A.C. Ortiz; J. Lorenzo Trueba; L. Giosan	

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3:25-3:40 PM	EP33D-08. Maintenance of large deltas through channelization L. Giosan; S. Constatinescu; F. Filip	
4:00 PM-6:00 PM, 2005 (Moscone West), <b>EP34B. Deltas: A Multi-trillion Dollar Global Problem III</b>		
4:00-4:15 PM	EP34B-01. DELTAS: A new Global Delta Sustainability Initiative (Invited) E. Foufoula-Georgiou	
4:15-4:30 PM	EP34B-02. A global deltas typology of environmental stress and its relation to terrestrial hydrology Z.D. Tessler; C.J. Vorosmarty; K.C. McDonald; R. Schroeder; M. Grossberg; I. Gladkova; H. Aizenman	
4:00 PM-6:00 PM, 307 About the Polar Region	(Moscone South), ED34A. From Pole to Pole: Experiences Educating as II	
4:30-4:45 PM	ED34A-03. Using high-resolution satellite imagery to engage students in classroom experiences which meld research, the nature of science, and inquiry-based instruction. J. Pennycook; M. LaRue; B. Herried; P.J. Morin	
4:00 PM-6:00 PM, 200 Glacial Landforms and	7 (Moscone West), EP34A. Climatic and Glaciological Significance of Landscape Evolution I	
4:45-5:00 PM (Conflict)	EP34A-04. The effect of interannual variability on the moraine record:  A new perspective on paleoclimate estimation in glacial landscapes  L.S. Anderson; G. Roe; R.S. Anderson	
4:00 PM-6:00 PM, 200 Better? II [SWIRL_CU]	3 (Moscone West), EP34C. Fluvial Sediment Budgets: Can We Do	
4:45-5:00 PM (Conflict)	EP34C-04. The Sensitivity of Sediment Path-Lengths to Channel Morphology: Results from Physical Models of Braided Rivers A. Kasprak; P. Ashmore; S. Peirce; J.M. Wheaton	
	4 (Moscone West), H34B. Information and Uncertainty in Data and Imon Framework for Model Building and Prediction III [SWIRL_CU]	
5:00-5:15 PM (Conflict)	H34B-05. Spatiotemporal variability of rainfall extremes in monsoonal climates – examples from the South American Monsoon and the Indian Monsoon Systems (Invited) B. Bookhagen; N. Boers; N. Marwan; N. Malik; J. Kurths	
	4:00 PM-6:00 PM, 309 (Moscone South), <b>NH34A. Interdisciplinary Approaches to Natural Hazards: Environmental, Economical, and Societal Significance II</b>	
5:00-5:15 PM (Conflict)	NH34A-05. Recovery of coastal ecosystems after large tsunamis in various climatic zones - review of cases from tropical, temperate and polar zones (Invited) W. Szczucinski	
4:00 PM-6:00 PM, 200 <b>Problem III</b>	5 (Moscone West), <b>EP34B. Deltas: A Multi-trillion Dollar Global</b>	

5:30-5:45 PM (Conflict)	EP34B-07. Sinking Coastlines: Land Subsidence at Aquaculture Facilities in the Yellow River Delta, China, measured with Differential Synthetic Aperture Radar (D-InSAR) S. Higgins; I. Overeem; A. Tanaka; J.P. Syvitski
4:00 PM-6:00 PM, 305 Geoscience II [SWIRL_	(Moscone South), DI34B. State of the Art in Computational CM.CU]
5:30-5:45 PM (Conflict)	DI34B-07. Computational Hydrology: simulating the integrated water cycle using high performance computing (Invited) R.M. Maxwell

Thursday, December 12, 2013

Time	Session Info
	Hall A-C (Moscone South), C41B. Advances in Monitoring, Measuring, ow, Snow-Vegetation and Avalanche Processes I Posters
8:00-8:00 AM	C41B-0607. Using Forest Radiation Model (FoRM) to Quantify the Role of Canopy Coverage on Net Snow Cover Radiation B. Seyednasrollah; M. Kumar
8:00-8:00 AM	C41B-0621. Are weather models better than gridded observations for precipitation in the mountains? (Invited) E.D. Gutmann; R. Rasmussen; C. Liu; K. Ikeda; M.P. Clark; L.D. Brekke; J. Arnold; D.A. Raff
8:00-8:00 AM	C41B-0633. Combining remotely-sensed snow water equivalent with in-situ measurements to produce a real-time SWE product D. Schneider; N.P. Molotch
8:00 AM-12:20 PM, Mountains and Orog	Hall A-C (Moscone South), EP41B. Glacier Processes on the Scales of gens II Posters
8:00-8:00 AM	EP41B-0799. Variations in Glacial Erosion over Multiple Glacial- Interglacial Cycles R.M. Headley; T.A. Ehlers
8:00 AM-12:20 PM, on Landscapes II Po	Hall A-C (Moscone South), EP41C. The Imprint of Past Climate Change osters
8:00-8:00 AM	EP41C-0805. Landslide statistics reveal a transient response and annealing of a landscape as it emerges from LGM conditions M.A. Ellis; M.D. Hurst; K.R. Royse; K.A. Lee; K. Freeborough
8:00-8:00 AM	EP41C-0807. A 50-ky record of climate, ecosystem, and erosion rate change in the Oregon Coast Range  J.A. Marshall; J.J. Roering; D.E. Granger; D.G. Gavin
	Hall A-C (Moscone South), H41F. Hydrologic Controls on I Ecosystem Processes at the Land-Sea Interface III Posters

8:00-8:00 AM	H41F-1297. The Significance of Ultra-Refracted Ocean Waves to Sediment Dynamics and Water Quality in Sheltered Areas, With Application to Crissy Field Marsh, San Francisco D.M. Hanes	
8:00 AM-12:20 PM, Hall A-C (Moscone South), <b>H41H. Overcoming Remediation Barriers and Improving the Understanding of Processes Controlling Contaminant Transport III Posters</b>		
8:00-8:00 AM	H41H-1352. Smouldering Combustion for Soil Remediation: Two-dimensional Experiments and Modelling T. Hasan; J.I. Gerhard; R. Hadden; P. Pironi; G. Rein	
·	all A-C (Moscone South), IN41A. Emerging Concepts for the Geosciences I Posters	
8:00-8:00 AM	IN41A-1600. Evaluation of the Earth System CoG Infrastructure in Supporting a Model Intercomparison Project J.C. Wallis; R.B. Rood; S. Murphy; L. Cinquini; C. DeLuca	
8:00 AM-12:20 PM, Hall A-C (Moscone South), <b>NS41A. Geophysical Methods for Groundwater Evaluation and Management II Posters</b>		
8:00-8:00 AM	NS41A-1778. Control of in-situ Q by stress and water saturation, for shallow ( m), unconsolidated sand. J.M. Lorenzo; J.M. Crane; J. Shen	
	all A-C (Moscone South), <b>OS41D. Thirty Years of ENSO Research</b> :  y, Modeling, Impacts IV Posters	
8:00-8:00 AM	OS41D-1861. Testing for orbital and solar forcing of the ENSO system during the Holocene H. Grist; T.M. Marchitto; A.O. Parker; J.D. Ortiz; A. van Geen	
	all A-C (Moscone South), <b>DI41A. Multidisciplinary Constraints on the</b>	
8:00-8:00 AM	DI41A-2327. Iron Oxidation State and Compressional Behaviors of AI,Fe-rich Mantle Silicate Perovskite up to 90 GPa Q. Zhang; S. Shim; Y. Meng; V. Prakapenka; E.E. Alp	
8:00 AM-12:20 PM, Hall A-C (Moscone South), V41A. Geochemistry of Geologic Carbon Sequestration III Posters [SWIRL_CS] (cosponsored by EGU-GMPV and MSA)		
8:00-8:00 AM	V41A-2742. Controls on CO2 Mineralization in Volcanogenic Sandstone Reservoir Rocks S. Zhang; D.J. DePaolo; T. Xu; M. Voltolini	
8:00 AM-10:00 AM, 3005 (Moscone West), <b>C41E. Glacier Monitoring From In-situ and</b> Remotely Sensed Observations II		
8:20-8:40 AM (Conflict)	C41E-02. Millennial scale ice dynamics and the spatial partition of Greenland mass change (Invited) W.T. Colgan; W. Abdalati; J.E. Box; B.M. Csatho; R.S. Fausto; X. Fettweis; S.B. Luthcke; T.A. Scambos; D. van As; J.M. Wahr; H. Zwally	

8:00 AM-10:00 AM, 2005 (Moscone West), <b>EP41E. New Concepts in River Mapping and Analysis I</b>			
8:30-8:45 AM (Conflict)	EP41E-03. Automated Derivation of Fish Habitat, Geomorphic Units & Transition Zones from Topography (Invited) J.M. Wheaton; S.G. Bangen; P. Bailey; N. Bouwes; J.A. McKean		
8:00 AM-10:00 AM, 20 normal Flow Condition	03 (Moscone West), <b>EP41D. Morphodynamic Characteristics of Non-</b>		
9:00-9:15 AM (Conflict)	EP41D-05. Validity of the quasi-steady assumption for bed forms under time-varying flows in rivers (Invited) R.L. Martin; D.J. Jerolmack		
8:00 AM-10:00 AM, 30 Dynamics in Soil I	22 (Moscone West), <b>H41L. Biophysical Functions and Process</b>		
9:00-9:15 AM (Conflict)	H41L-05. The Catchment Isoscape: Theory and Experimental Evidence for the Isotopic Age of Water in a Critical Zone Observatory (Invited) C. Duffy; E. Thomas; P.L. Sullivan; G. Bhatt; X. Yu		
8:00 AM-10:00 AM, 20 Analysis I	05 (Moscone West), EP41E. New Concepts in River Mapping and		
9:30-9:45 AM (Conflict)	EP41E-07. NEAR-BANK FLOW AND FLOOD INDUCED BANK EROSION PROCESSES REVEALED BY APPLICATION OF ADVANCED ACOUSTIC TECHNIQUES ON A MEGA-RIVER J. Leyland; D.R. Parsons; S.E. Darby; C.R. Hackney; J. Best; R.E. Aalto; A.P. Nicholas		
·	9 (Moscone South), NH41C. Integrated Approach to the Extreme and Global Environmental Change Assessment I		
9:30-9:45 AM (Conflict)	NH51C-1632. Disaster Risks Reduction for Extreme Natural Hazards H. Plag; S. Jules-Plag		
Computational Frontier	10:20 AM-12:20 PM, 102 (Moscone South), <b>U42A. Hydrometeorological Research at the</b> Computational Frontier: Data-Intensive Prediction and Social Impact Assessment of Natural Disasters (Virtual Option)		
11:20-11:50 AM	U42A-03. A call for a community strategy to the "Essential Terrestrial Variables" necessary for catchment modeling anywhere in the US (Invited) C. Duffy; L.N. Leonard		
10:20 AM-12:20 PM, 3	10:20 AM-12:20 PM, 3020 (Moscone West), <b>H42C. Hydrologic Data Assimilation I</b>		
11:50-12:05 PM	H42C-07. Estimating Passive Microwave Brightness Temperature over Snow-covered Land in North America Using a Land Surface Model and a Support Vector Machine B.A. Forman; R.H. Reichle		
1:40 PM-6:00 PM, Hal and Energy Cycles I P	A-C (Moscone South), <b>A43B. Cloud, Convection, Radiation, Water</b>		

1:40-1:40 PM	A43B-0250. Interactions between clouds and radiation on Arctic present and future climates using CMIP5 models J.M. English; A. Gettelman; J.E. Kay	
1:40 PM-6:00 PM, Hall Better? III Posters [SW	A-C (Moscone South), <b>EP43B. Fluvial Sediment Budgets: Can We Do</b>	
1:40-1:40 PM	EP43B-0850. Experimental Study on Sediment Transport in Meandering Channels D. Chen; L. He; J. Liu	
1:40-1:40 PM	EP43B-0853. A Progressive Black Top Hat Transformation Algorithm for Estimating Valley Volumes from DEM Data W. Luo; T. Pingel; J. Heo; A.D. Howard	
	A-C (Moscone South), EP43D. Source to Sink: Earth-Surface- From Mountains to Margins I Posters	
1:40-1:40 PM	EP43D-0879. Understanding Coupled Earth-Surface Processes through Experiments and Models (Invited)   Overeem; W. Kim	
1:40-1:40 PM	EP43D-0880. Building a Bridge to Deep Time: Sedimentary Systems Across Timescales B. Romans; S. Castelltort; J.A. Covault; J.P. Walsh	
1:40-1:40 PM	EP43D-0885. Source-To-Sink Perspectives On The Mississippi River System, Miocene To Present, Mountain To Abyss S.J. Bentley; M.D. Blum	
1:40-1:40 PM	EP43D-0887. Humans, Tectonics and Climate, Changing S2S Systems over Time: Waipaoa River Margin Example S.A. Kuehl; C.R. Alexander; D.R. Corbett; C.K. Harris; A.S. Ogston; A.R. Orpin; J.P. Walsh	
1:40-1:40 PM	EP43D-0896. A record of Yarlung-Tsangpo river reorganization since the middle Miocene: evidence for a Himalayan-Tibetan connection K.A. Lang; K.W. Huntington	
1:40-1:40 PM	EP43D-0901. Architecture and Channel-Belt Clustering in the Fluvial lower Wasatch Formation, Uinta Basin, Utah. J.R. Pisel; D.R. Pyles; B. Bracken; C.D. Rosenbaum	
1:40 PM-6:00 PM, Hall A-C (Moscone South), <b>H43A. Groundwater-Surface Water</b> Interactions: Physical, Biological, and Chemical Relevance VI Posters		
1:40-1:40 PM	H43A-1432. Estimates of riparian evapotranspiration using diurnal monitoring of groundwater regime in desert environments P. Wang; S.P. Pozdniakov; S. Grinevsky; J. Yu	
1:40 PM-6:00 PM, Hall Change on Stream Ca	A-C (Moscone South), <b>H43B. Impacts of Climatic and Environmental</b>	
1:40-1:40 PM	H43B-1440. Redistribution of Carbon During Forest Blowdowns <u>E.E.</u> Wohl	

1:40 PM-6:00 PM, Hall A-C (Moscone South), <b>H43H. Transformative Measurements to</b> Understand the Geosphere: Zip-Ties, Arduinos, Novel Sensors, and Twitter Posters		
1:40-1:40 PM	H43H-1574. Inexpensive Open-Source Data Logging in the Field A.D. Wickert	
1:40 PM-6:00 PM, Hall A-C (Moscone South), <b>NH43A. Innovations in Tsunami Hazard Analysis, Mitigation, and Preparedness II Posters</b>		
1:40-1:40 PM	NH43A-1735. Time-Reverse Imaging for the Tsunami Source  J. Hossen; P.R. Cummins	
1:40 PM-6:00 PM, Hall	A-C (Moscone South), PP43A. Miocene Climate II Posters	
1:40-1:40 PM	PP43A-2068. Sea-level and climate forcing of the Sr isotope composition of marginal basins in the late Miocene Mediterranean Basin T.F. Schildgen; D. Cosentino; G. Frijia; F. Castorina; F.O. Dudas; A. Iadanza; P. Cipollari; A. Caruso; S.A. Bowring; M.R. Strecker	
	A-C (Moscone South), SM43A. Integrating Theories and rth's Inner Magnetosphere IV Posters	
1:40-1:40 PM	SM43A-2262. Comparison of EMIC wave observation and modeling under different geomagnetic activities <u>D. Lee;</u> E. Kim; H. Kim; J. Johnson; M. Lessard; M.J. Engebretson; H.J. Singer; E. Valeo; C. Phillips	
1:40 PM-6:00 PM, Hall A-C (Moscone South), MR43A. Constraints and Uncertainties on the Composition, Structure, and Dynamics of the Earth's Lithosphere, Upper Mantle, and Transition Zone From Multidisciplinary Studies III Posters		
1:40-1:40 PM	MR43A-2364. High Resolution Global Electrical Conductivity  Variations in the Earth's Mantle A. Kelbert; J. Sun; G.D. Egbert	
·	6 (Moscone West), <b>H43O. Water Resources Management and Policy Tackling Water Problems Around the Globe</b>	
1:47-2:02 PM	H43O-01. Averting a Disaster with Groundwater Depletion in India: The General Case of Water Management Principles and Development (Invited) U. Lall	
1:40 PM-3:40 PM, 2003 (Moscone West), <b>EP43E. Exploring the Interplay Between Solid Earth Tectonics and Surface Processes From Mountains to the Sea II</b>		
2:10-2:25 PM	EP43E-03. Tectonics, erosion, and climate in the Miocene Mediterranean: a mechanistic approach to the Messinian Salinity Crisis (Invited) D. Garcia-Castellanos	
2:55-3:10 PM (Conflict)	EP43E-06. River avulsions in the presence of tectonic tilting, and the Ganges-Brahmaputra Delta M.D. Reitz; M.S. Steckler; C. Paola; S.L. Goodbred; A.L. Petter; J. Pickering; L.A. Williams	
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1:40 PM-3:40 PM, 2005 (Moscone West), <b>EP43F</b> . From Grains to Landscapes: Understanding the Links Between Surface Topography, Fluid Mechanics, and Sediment Transport I [SWIRL_CU]		
2:55-3:10 PM (Conflict)	EP43F-06. Turbulence- and particle-resolving model of sediment transport and the formation of bedforms under waves and unidirectional currents M.W. Schmeeckle; J.M. Nelson	
3:10-3:25 PM	EP43F-07. Simulation of River Bluffs and Slip-Off Slopes With a Discrete Particle-Based Model S.T. Lancaster; J.P. Zunka; G.E. Tucker	
	005 (Moscone West), EP44B. From Grains to Landscapes: nks Between Surface Topography, Fluid Mechanics, and Sediment CU]	
4:00-4:15 PM	EP44B-01. The role of probabilistic formulations of sediment transport aimed at describing the behavior of soil-mantled hillslopes over geomorphic timescales ( <i>Invited</i> ) D.J. Furbish; J.J. Roering	
4:15-4:30 PM	EP44B-02. Are grain packing and flow turbulence the keys to predicting bedload transport in steep streams? (Invited) E. Yager; A. Monsalve Sepulveda; H.J. Smith; A. Badoux	
4:00 PM-6:00 PM, 302 (Moscone South), <b>T44C. Linking Earth Surface Dynamics and Deep Tectonic Processes III</b>		
4:30-4:45 PM	T44C-03. Quantifying landscape evolution response to changes in dynamic topography ( <i>Invited</i> ) R. Moucha; G.A. Ruetenik; J. Braun; F. Guillocheau; G.D. Hoke	
	003 (Moscone West), EP44A. Exploring the Interplay Between Solid Surface Processes From Mountains to the Sea III	
5:15-5:30 PM	EP44A-06. Feedbacks Between Topographic Stress and Drainage Basin Evolution J. Perron; S.J. Martel; K. Singha; M.I. Slim	
5:30-5:45 PM	EP44A-07. Crustal strength anisotropy influences landscape form and longevity S.G. Roy; P.O. Koons; P. Upton; G.E. Tucker	
5:45-6:00 PM (Conflict)	EP44A-08. Linking Earth and Atmosphere at Higher Frequencies with the Failure Earth Response Model (Invited) P.O. Koons; P. Upton; S.G. Roy; G.E. Tucker	
4:00 PM-6:00 PM, 2005 (Moscone West), <b>EP44B. From Grains to Landscapes:</b> Understanding the Links Between Surface Topography, Fluid Mechanics, and Sediment Transport II [SWIRL_CU]		
5:45-6:00 PM (Conflict)	EP44B-08. Tracer waiting times and the steady-state evolution of a granular bed R.L. Martin; P.K. Purohit; D.J. Jerolmack	
4:00 PM-6:00 PM, 30 Joint Inversion I [SWI	014 (Moscone West), <b>H44D. Hydrogeophysical Data Integration and</b> RL_CM]	

	H51G-1284. Hydrogeophysical Cyberinfrastructure For Real-Time
5:45-6:00 PM	Interactive Browser Controlled Monitoring Of Near Surface Hydrology:
(Conflict)	Results Of A 13 Month Monitoring Effort At The Hanford 300 Area
	R.J. Versteeg; T. Johnson; A. Henrie; D. Johnson

Friday, December 13, 2013

Time	Session Info	
8:00 AM-12:20 PM, Hall A-C (Moscone South), <b>B51H. Remote Sensing of Northern High-</b> Latitude Terrestrial and Aquatic Ecosystems II Posters		
8:00-8:00 AM	B51H-0403. Characterization of an Active Thermal Erosion Site, Caribou Creek, Alaska R. Busey; W.R. Bolton; J.E. Cherry; L.D. Hinzman	
	all A-C (Moscone South), EP51A. Numerical Modeling of River Fluxes onmental Conditions I Posters	
8:00-8:00 AM	EP51A-0696. Modeling bed material transport through colonial-age mill dam impoundments, northern Delaware A. Pearson; J.E. Pizzuto	
8:00-8:00 AM	EP51A-0698. Three dimensional numerical modeling of Hydrodynamics and sediment transport in the Mississippi River Diversion at West Bay K.M. Sadid; E.A. Meselhe; B. Roth; M.A. Allison	
8:00-8:00 AM	EP51A-0700. Modeling mud flocculation using variable collision and breakup efficiencies K. Strom; A. Keyvani	
8:00-8:00 AM	EP51A-0704. A probabilistic sediment cascade model of sediment transfer through a mountain basin. G.L. Bennett; P. Molnar; B.W. McArdell; S.N. Lane; P. Burlando	
8:00 AM-12:20 PM, Hall A-C (Moscone South), EP51B. Using Predictive Models to Inform River Management and Restoration I Posters		
8:00-8:00 AM	EP51B-0711. Estimation of Daily Stream Temperatures in a Mountain River Network M. Sohrabi; R.M. Benjankar; D. Isaak; S. Wenger; D. Tonina	
8:00 AM-12:20 PM, Hall A-C (Moscone South), <b>H51F. Hydrogeophysical Characterization of</b> the Critical Zone II Posters [SWIRL_GS]		
8:00-8:00 AM	H51F-1266. Soil temperature and water dynamics on contrasting aspects in the rain-snow transition zone T.E. Link; M.S. Seyfried; S. Bryden; J.P. McNamara; P.Z. Klos	
8:00 AM-12:20 PM, Hall A-C (Moscone South), <b>H51G. Hydrogeophysical Data Integration</b> and Joint Inversion II Posters [SWIRL_CM]		

8:00-8:00 AM	H51G-1276. Conversion of Highly Complex Faulted Hydrostratigraphic Architectures into MODFLOW Grid for Groundwater Modeling H.V. Pham; F.T. Tsai
8:00 AM-12:20 PM, Hall and Networks I Posters	II A-C (Moscone South), <b>H51K. Large-Scale Field Experimentation</b>
18:00-8:00 AM	H51K-1347. Investigating Snowmelt Infiltration Dynamics in the Western U.S. Using the SNOTEL Network A.A. Harpold; N.P. Molotch
8:00 AM-10:00 AM, 301 Groundwater Variability	14 (Moscone West), <b>H51S. Remote Sensing and Modeling of</b>
8:00-8:15 AM (Conflict)	H51S-01. Diagnosing scaling behavior of groundwater with a fully-integrated, high resolution hydrologic model simulated over the continental US (Invited) R.M. Maxwell; L.E. Condon; S.J. Kollet
•	10 (Moscone West), IN51C. Adopting Cloud Computing for Support Systems I [SWIRL_CM]
	IN51C-01. Decision Support for Active Water Management (Invited)  D.R. Maidment; F. Salas; B.S. Minsker
8:00 AM-12:20 PM, Hall Fate of Planetary Habita	II A-C (Moscone South), <b>P51D. Rapid Environmental Change and the ability II Posters</b>
18:00-8:00 AM	P51D-1756. Simulating Fine grained Alluvial Fan Sedimentation on Mars A.M. Morgan; A.D. Howard; J.M. Moore; R.A. Beyer
8:00 AM-12:20 PM, Hall Sciences II Posters	II A-C (Moscone South), <b>T51B. New Frontiers in Asia Pacific Earth</b>
8:00-8:00 AM	T51B-2460. Subsurface Evidence for Late Mesozoic Extension in Western Mongolia: Tectonic and Petroleum Systems Implications C.L. Johnson; K. Constenius; A. Payton; S.A. Graham; G.N. Mackey
·	II A-C (Moscone South), V51D. Volcanic Flow and Magma Properties: lazard Assessment III Posters (cosponsored by EGU-GMPV and
8:00-8:00 AM	V51D-2704. Numerical investigation of the morphological transition of submarine lava flow due to slope change <u>E. Choi;</u> M. Tominaga; M.G. Baker; D. May; E. Fujita; T. Kozono
8:00 AM-10:00 AM, 3009 (Moscone West), <b>OS51C. From Mountains to the Ocean: Physical,</b> Chemical and Microbial Impacts on Carbon Fluxes I	
8:15-8:30 AM	OS51C-02. The Dynamic Watershed and the Coastal Ocean:  Biogeochemical Linkages and Interannual Variability E. Olhsson; T.M.  Powell
·	03 (Moscone West), EP51C. Influence of Climate and Climate e Form and Function II

8:45-9:00 AM (Conflict)	EP51C-04. High-resolution regional paleoclimate simulations of Lake Bonneville and its influence on geomorphic processes in the Uinta Mountains during the Last Glacial Maximum (Invited) J. Galewsky	
8:00 AM-10:00 AM, 2010 (Moscone West), IN51C. Adopting Cloud Computing for Environmental Decision Support Systems I [SWIRL_CM]		
8:45-9:00 AM (Conflict)	IN51C-04. Using the cloud to speed-up calibration of watershed-scale hydrologic models (Invited) J.L. Goodall; M.B. Ercan; A.M. Castronova; M. Humphrey; N. Beekwilder; J. Steele; I. Kim	
8:00 AM-10:00 AM, 2005 (Moscone West), EP51D. Source to Sink: Earth-Surface-Process Connections From Mountains to Margins II		
9:00-9:15 AM	EP51D-05. Sink to source: The effects of offshore dynamics on upstream processes A. Abeyta; C. Paola; J.B. Swenson	
8:00 AM-10:00 AM, 3006 (Moscone West), <b>A51M. New Particle Formation I (cosponsored by AMS)</b>		
9:30-9:45 AM (Conflict)	A51M-07. Photo-chemical reduction of iodate (IO3-) in sea-water leading to the emission of iodine (I2) in the atmosphere R. Kumar	
8:00 AM-10:00 AM, 2005 (Moscone West), EP51D. Source to Sink: Earth-Surface-Process Connections From Mountains to Margins II		
9:30-9:45 AM (Conflict)	EP51D-07. Climate and Tectonics Need Not Apply: Transient Erosion Driven by Drainage Integration, Aravaipa Creek, AZ M. Jungers; A.M. Heimsath	
10:20 AM-12:20 PM, 2005 (Moscone West), EP52B. Source to Sink: Earth-Surface-Process Connections From Mountains to Margins III		
10:20-10:35 AM (Conflict)	EP52B-01. Flood Deposition Patterns and Channel Migration due to a 10-year flood event: the case of the Indus River flood 2010 A.J. Kettner; J.P. Syvitski; I. Overeem; G.R. Brakenridge	
10:20 AM-12:20 PM, 3009 (Moscone West), OS52A. Sediment Transport by Turbidity  Currents: Simulation and Observation I (cosponsored by IAS)		
10:20-10:35 AM (Conflict)	OS52A-01. Visualizing the internal structure of subaqueous, high-concentration sediment-laden flows: implication of rheology to flow structure. M.M. Perillo; J. Buttles; D.C. Mohrig; I. Kane; A. Pontén; D. Brown; B.W. Minton	
10:20 AM-12:20 PM, 2003 (Moscone West), <b>EP52A. Influence of Climate and Climate</b> Variability on Landscape Form and Function I		
10:35-10:50 AM	EP52A-02. Solar radiation signature manifested on the spatial patterns of modeled soil moisture, vegetation, and topography using an ecohydro-geomorphic landscape evolution model O. Yetemen; J.H. Flores Cervantes; E. Istanbulluoglu; E.R. Vivoni	

d channel ii <u>B.P.</u>		
10:20 AM-12:20 PM, 3009 (Moscone West), OS52A. Sediment Transport by Turbidity Currents: Simulation and Observation I (cosponsored by IAS)		
rorks on ments		
10:20 AM-12:20 PM, 3016 (Moscone West), <b>H52G. Water Resources Management and Policy in a Changing World V: Dealing with Flow and Climate Variability</b>		
ons for n; L.D.		
10:20 AM-12:20 PM, 2022 (Moscone West), SM52A. Decadal Challenges for Solar and Space Physics I (Virtual Option: On-Demand Only)		
the moshpere		
10:20 AM-12:20 PM, 2003 (Moscone West), EP52A. Influence of Climate and Climate Variability on Landscape Form and Function I		
tic		
1:40 PM-6:00 PM, Hall A-C (Moscone South), C53A. Hydrological Response to Climate Change in Permafrost Regions II Posters		
<b>s in</b> Kielland;		
1:40 PM-6:00 PM, Hall A-C (Moscone South), C53B. Modeling of the Cryosphere: Glaciers and Ice Sheets III Posters		
rs <u>P.L.</u>		
1:40 PM-6:00 PM, Hall A-C (Moscone South), EP53A. Earth and Planetary Surface Processes General Contributions Posters		
nd S. Klotz		

1:40-1:40 PM	EP53A-0725. BED FORMS MODULATING TEMPORAL PEAKS ON NEAR-BANK SHEAR STRESSES, THE WABASH RIVER CASE J.D. Abad; C.E. Frias; E.J. Langendoen; J. Best; B.L. Rhoads; K.M. Konsoer; M.H. Garcia	
1:40-1:40 PM	EP53A-0737. Recent developments in cosmogenic nuclide production rate scaling N.A. Lifton	
1:40-1:40 PM	EP53A-0746. A New Method of Assessing the Extent of Topographic Equilibrium at Different Spatial Scales R. Walcott	
1:40-1:40 PM	EP53A-0757. Scaling up debris-flow experiments on a centrifuge C.  Hung; H. Capart; T.J. Crone; E. Grinspum; L. Hsu; D. Kaufman; L. Li; H. Ling; M.D. Reitz; B. Smith; C.P. Stark	
1:40-1:40 PM	EP53A-0764. 10-year Field Measurement Program of Post-Wildfire Tree Root Decay, Kootenay National Park, British Columbia Y.E.  Martin; E.A. Johnson; S. Kroeker	
1:40-1:40 PM	EP53A-0774. Early Cretaceous continental sedimentation in the Coastal Cordillera (Atajaña Formation), Northern Chile G. Fuentes;  M. Garcia; F. Sepulveda; P. Vasquez	
1:40-1:40 PM	EP53A-0775. Thickness of the oligo-neogene sedimentary cover in the Central Depression, northern Chile (Pampa del Tamarugal, 20°45′-21°30′S), based on seismic reflection M. Garcia; Y. Simicic; E. Contreras Reyes; R. Charrier	
1:40-1:40 PM	EP53A-0779. Influence of Shear History on the Growth Rate and Equilibrium Size of Mud Flocs A. Keyvani; K. Strom	
1:40-1:40 PM	EP53A-0786. A multi-resolution analysis of lidar-DTMs to identify geomorphic processes from characteristic topographic length scales H. Sangireddy; P. Passalacqua; C.P. Stark	
1:40 PM-6:00 PM, Hall A-C (Moscone South), EP53B. From Grains to Landscapes: Understanding the Links Between Surface Topography, Fluid Mechanics, and Sediment Transport III Posters [SWIRL_CU]		
1:40-1:40 PM	EP53B-0822. Steady-state unsteadiness: drainage network reorganization triggered by bedrock river meandering in the Oregon Coast Range K.N. Johnson; N.J. Finnegan	
1:40-1:40 PM	EP53B-0824. Mapping bathymetry in a large meandering river above and below a significant sediment input S.A. Kelly; P. Belmont	
1:40-1:40 PM	EP53B-0831. A comparison of hydrology and channel hydraulics in headwater streams of the Central Oregon Cascades L.A. Hempel; G. Grant; S. Lewis	
1:40-1:40 PM	EP53B-0833. Physicochemical effects of temperature and water chemistry on cohesive channel erosion T. Wynn-Thompson; S. Hoomehr; O. Parks; M. Eick	

1:40-1:40 PM	EP53B-0839. Fluid Dynamical Control of Spacing and Symmetry  Breaking in Orbital Wave Ripples J. Nienhuis; J. Perron; J.C. Kao; P. Myrow	
1:40 PM-6:00 PM, Hall A-C (Moscone South), EP53C. Influence of Climate and Climate Variability on Landscape Form and Function III Posters		
1:40-1:40 PM	EP53C-0851. Topographic and Genetic Markers of Landscape Change: Landslides and Isolated Fish Populations Demarcating Basin -wide Erosional Waves Above the Cascadia Subduction Zone N.J. Lyons; K.W. Wegmann; M. Raley	
1:40 PM-3:40 PM, 2003 (Moscone West), EP53E. Numerical Modeling of River Fluxes Under Changing Environmental Conditions II		
1:40-1:55 PM (Conflict)	EP53E-01. Morphodynamic modeling of the river pattern continuum (Invited) A.P. Nicholas	
1:40 PM-6:00 PM, Hall A-C (Moscone South), <b>H53D. Global Floods: Satellite Observation,</b> Modeling and Socioeconomic Response II Posters [SWIRL_CM]		
1:40-1:40 PM	H53D-1447. Multi-scale Evaluation of a Real Time Multi-satellite Precipitation Forced Global Hydrological Modeling System Y. Zhang; Y. Hong; H. Gao; X. Xue; J.J. Gourley	
1:40 PM-3:40 PM, 3018 (Moscone West), <b>H53I. Chemical, Isotopic, and Chronologic Tracers</b> to Understand the Fate and Transport of Nutrients in Watersheds II		
1:40-1:55 PM (Conflict)	H53I-01. Insights on Biogeochemistry from the Triple Isotope System of Nitrate (Invited) T. Meixner; G.M. Michalski; N. Dejwahk; K.M. Riha; K.A. Lohse; E.L. Gallo; J.C. McIntosh; P.D. Brooks	
1:40 PM-6:00 PM, Hall A-C (Moscone South), <b>P53D. Titan- A Solar System Enigma II Posters</b>		
1:40-1:40 PM	P53D-1892. Orographic forcing of dune forming winds on Titan E.J. Larson; O.B. Toon; A.J. Friedson	
1:40 PM-6:00 PM, Hall A-C (Moscone South), <b>PP53A. Environmental Change in High- Altitude Lakes II Posters</b>		
1:40-1:40 PM	PP53A-1984. High lake levels at Siling Co, central Tibet, during MIS  5e - 6 X. Shi; E. Kirby; K.P. Furlong; K. Meng; S. Marrero; E. Wang; Y. Asmerom; R.A. Robinson; V.J. Polyak; F.M. Phillips	
1:40 PM-3:40 PM, 2003 (Moscone West), EP53E. Numerical Modeling of River Fluxes Under Changing Environmental Conditions II		
1:55-2:10 PM	EP53E-02. New Possibilities in Global Hydrology and Sediment Transport (Invited) J.P. Syvitski; S. Cohen; A.J. Kettner; G.R. Brakenridge	

EP53E-03. Towards a consistent modeling framework across scales  B. Jagers		
EP53E-05. A (fast) "precipiton" method to calculate river hydrodynamics with applications to landscape evolution models as well as flood prediction P. Davy		
1:40 PM-3:40 PM, 3003 (Moscone West), GC53D. Challenges in Attribution and Assessment of Climate Impacts II		
GC53D-07. Rising to the Challenge of Climate Impact Assessment in the Arctic (Invited) L.D. Hinzman		
1:40 PM-3:40 PM, 3011 (Moscone West), <b>H53M. Persistent Problems and Modern</b> Approaches in Multiphase Flow in Porous Media: From Pore to Laboratory and Field-Scale II		
H53M-07. A Non-classical Hydrostatic Equation for Unsaturated  Porous Media J. Wang; R.L. Bras; T.H. Illangasekare; T. Sakaki; R.L.  Detwiler		
1:40 PM-3:40 PM, 2003 (Moscone West), <b>EP53E. Numerical Modeling of River Fluxes Under Changing Environmental Conditions II</b>		
EP53E-08. A theoretical and field-based study on the formation and shape of fluvial levees D.A. Edmonds; E.A. Hajek		
4:00 PM-6:00 PM, 2003 (Moscone West), EP54A. Using Predictive Models to Inform River Management and Restoration II		
EP54A-07. Questioning the Faith – Models and Prediction in Stream  Restoration (Invited) P. Wilcock		