## ERI Publications 2009-2014: Journals

- Abdel-Fattah, Amr I; Zhou, Dongxu; Boukhalfa, Hakim; Tarimala, Sowmitri; Ware, S Doug; **Keller, Arturo A**; *Dispersion Stability and Electrokinetic Properties of Intrinsic Plutonium Colloids: Implications for Subsurface Transport*, Environmental Science & Technology, Vol# 47 Iss# 11 pp.5626-5634, 2013.
- Abers, Geoffrey A; Nakajima, Junichi; van Keken, Peter E; Kita, Saeko; **Hacker, Bradley R**; *Thermal-petrological controls on the location of earthquakes within subducting plates*, Earth and Planetary Science Letters, Vol# 369 pp.178-187, 2013.
- Ackerman, Thomas P; Anandakrishnan, Sridhar; **Archuleta, Ralph J**; Baedecker, Mary Jo; Bell, Robin E; Benner, Ronald H; Ben-Zion, Yehuda; Brusseau, Mark L; Canfield, Donald E; **Chadwick, Oliver**; *AGU Fellows Elected for 2011*, EOS, Vol# 92 Iss# 16, 2011.
- Adeleye, Adeyemi S; **Keller, Arturo A**; *Long-term colloidal stability and metal leaching of single wall carbon nanotubes: Effect of temperature and extracellular polymeric substances*, Water Research, Vol# 49 pp.236-250, 2014.
- Adeleye, Adeyemi S; **Keller, Arturo A**; **Miller, Robert J**; **Lenihan, Hunter S**; *Persistence of commercial nanoscaled zero-valent iron (nZVI) and by-products*, Journal of Nanoparticle Research, Vol# 15 Iss# 1 pp.1-18, 2013.
- Aeppli, Christoph; Carmichael, Catherine A; Nelson, Robert K; Lemkau, Karin L; Graham, William M; Redmond, Molly C; **Valentine, David** L; Reddy, Christopher M; *Oil weathering after the Deepwater Horizon disaster led to the formation of oxygenated residues*, Environmental Science & Technology, Vol# 46 Iss# 16 pp.8799-8807, 2012.
- Aeppli, Christoph; Nelson, Robert K; Radovic, Jagos R; Carmichael, Catherine A; Valentine, David L; Reddy, Christopher M; Recalcitrance and Degradation of Petroleum Biomarkers Upon Abiotic and Biotic Natural Weathering of Deepwater Horizon Oil, 2014.
- Aeppli, Christoph; Reddy, Christopher M; Nelson, Robert K; Kellermann, Matthias Y; Valentine, David L; Recurrent oil sheens at the Deepwater Horizon disaster site fingerprinted with synthetic hydrocarbon drilling fluids, Environmental Science & Technology, Vol# 47 Iss# 15 pp.8211-8219, 2013.
- Alario, Margarita, **William Freudenberg**, Environmental Risks and Environmental Justice, or How Titanic Risks are not so Titanic After All, Sociological Inquiry, Vol# 84 Iss# 4 pp.500-512, 2010.
- Alberto, Filipe; Raimondi, Peter T; **Reed, Daniel** C; Watson, James R; **Siegel, David A**; Mitarai, Satoshi; Coelho, Nelson; Serrao, Ester A; *Isolation by oceanographic distance explains genetic structure for Macrocystis pyrifera in the Santa Barbara Channel*, Molecular Ecology, Vol# 20 pp.2543-2554, 2011.
- Albertson, LK; Koenig, LE; Lewis, BL; Zeug, SC; Harrison, LR; Cardinale, B.J. How does restored habitat for Chinook salmon (Oncorhynchus tshawytscha) in the Merced River in California compare with other Chinook streams? River Research and Applications, Vol# 29 Iss# 4 pp.469-482, 2013.
- Albertson, Lindsey K; Cardinale, B.J.; Zeug, Steven C; Harrison, Lee R; Lenihan, Hunter S; Wydzga, M Aleksandra; *Impacts of channel reconstruction on invertebrate assemblages in a restored river*, Restoration Ecology, Vol# 19 Iss# 5 pp.627-638, 2011.
- Alldredge, Alice L; Carlson, Craig A; Carpenter, Robert C Sources of Organic Carbon to Coral Reef Flats, Oceanography, Vol# 26 Iss# 3 pp.108-113, 2013.
- Alonzo, Michael; **Bookhagen, Bodo**; **Roberts, Dar A**; *Urban tree species mapping using hyperspectral and lidar data fusion*, Remote Sensing of Environment, Vol# 148 pp.70-83, 2014.
- Alonzo, Mike; Roth, Keely; **Roberts, Dar**; *Identifying Santa Barbara's urban tree species from AVIRIS imagery using canonical discriminant analysis*, Remote Sensing Letters, Vol# 4 Iss#

- 5 pp.513-521, 2013.
- Alsdorf, Douglas; Han, Shin-Chan; Bates, Paul; **Melack, John**; *Seasonal water storage on the Amazon floodplain measured from satellites*, Remote Sensing of Environment, Vol# 114 Iss# 11 pp.2448-2456, 2010.
- Alvarado, G. E., **Gans, P.** B., Geochronological synthesis of magmatism, metamorphism and metallogeny of Costa Rica, Central America, Revista Geologica de America Central, Vol# 46, 2012.
- Alvarez-Romero, Jorge G; Pressey, Robert L; Ban, Natalie C; Vance-Borland, Ken; Willer, Chuck; Klein, Carissa Joy; **Gaines, Steven D**; *Integrated land-sea conservation planning: the missing links*, Annual Review of Ecology, Evolution, and Systematics, Vol# 42 pp.381-409, 2011.
- Alves, D.S., Morton, D.C., Batistella, M., Roberts, D.A., and Souza Jr., C.; The changing rates and patterns of deforestation and land use in Brazilian Amazonia, In Keller, M., Bustamante, M., Gash, J., Dias, P.S. (ed)., Amazonia and global change, American Geophysical Union, Washington DC., pp. 11-23, 2010.
- Alvizuri, Celso; **Tanimoto, Toshiro**; *Azimuthal anisotropy from array analysis of Rayleigh waves in Southern California*, Geophysical Journal International, Vol# 186 Iss# 3 pp.1135-1151, 2011.
- Amidon, William H., **Bookhagen, B.**, Jean-Philippe Avouac, Taylor Smith, **Dylan Rood**; *Late Pliestocene glacial advances in the western Tibet interior*, Earth and Planetary Science Letters, Vol# 381, 2013.
- Amidon, William H; **Bookhagen, Bodo**; Avouac, Jean-Philippe; **Smith, T**aylor; **Rood, Dylan**; Late Pleistocene glacial advances in the western Tibet interior, Earth and Planetary Science Letters, Vol# 381 pp.210-221, 2013.
- Amos, CB; Lapwood, JJ; Nobes, DC; **Burbank, D.W.**; Rieser, U; Wade, A *Palaeoseismic constraints on Holocene surface ruptures along the Ostler Fault, southern New,* New Zealand Journal of Geology and Geophysics, Vol. 54 (4), pp. 367-378 Vol# 54 Iss# 4 pp.367-378, 2011.
- Amos, Colin B; Brownlee, Sarah J; **Rood, Dylan** H; Fisher, G Burch; Burgmann, Roland; Renne, Paul R; Jayko, Angela S; *Chronology of tectonic, geomorphic, and volcanic interactions and the tempo of fault slip near Little Lake, California*, Geological Society of America Bulletin, Vol# 125 Iss# 7-8 pp.1187-1202, 2013.
- Amos, Colin B; **Burbank, D.W.**; Read, Stuart AL; *Along\_strike growth of the Ostler fault, New Zealand: Consequences for drainage deflection above active thrusts*, Tectonics, Vol# 29 Iss# 4, 2010.
- Anderson, Clarissa R; Kudela, Raphael M; Benitez **Nelson,** Claudia; Sekula Wood, Emily; Burrell, Christopher T; Chao, Yi; Langlois, Gregg; Goodman, Jo; **Siegel, David A**; *Detecting toxic diatom blooms from ocean color and a regional ocean model*, Geophysical Research Letters, Vol# 38 Iss# 4, 2011.
- Anderson, Clarissa R; **Siegel, David A**; Kudela, Raphael M; Brzezinski, Mark A; *Empirical models of toxigenic Pseudo-nitzschia blooms: Potential use as a remote detection tool in the Santa Barbara Channel*, Harmful Algae, Vol# 8 Iss# 3 pp.478-492, 2009.
- Anderson, John B; Kirshner, Alexandra E; **Simms, Alexander** R; *Constraints on Antarctic Ice Sheet configuration during and following the Last Glacial Maximum and its episodic contribution to sea-level rise*, Geological Society, London, Special Publications, Vol# 381 Iss# 1 pp.215-232, 2013.
- Anderson, John B; Wallace, Davin J; **Simms, Alexander** R; Rodriguez, Antonio B; Milliken, Kristy T; *Variable response of coastal environments of the northwestern Gulf of Mexico to sea-level rise and climate change: Implications for future change*, Marine Geology, Vol# 352 pp.348-366, 2014.
- Anderson, John B; Warny, Sophie; Askin, Rosemary A; Wellner, Julia S; Bohaty, Steven M;

- Kirshner, Alexandra E; Livsey, Daniel N; **Simms, Alexander** R; Smith, Tyler R; Ehrmann, Werner; *Progressive Cenozoic cooling and the demise of Antarctica's last refugium*, Proceedings of the National Academy of Sciences, Vol# 108 Iss# 28 pp.11356-11360, 2011.
- Anderson, John; Milliken, Kristy; Wallace, Davin; Rodriguez, Antonio; **Simms, Alexander**; *Coastal impact underestimated from rapid sea level rise*, Eos, Transactions American Geophysical Union, Vol# 91 Iss# 23 pp.205-206, 2010.
- Anderson, Kurt E; Harrison, Lee R; **Nisbet, Roger M**; Kolpas, Allison; *Modeling the influence of flow on invertebrate drift across spatial scales using a 2D hydraulic model and a 1D population model*, Ecological Modelling, Vol# 265 pp.207-220, 2013.
- Anderson, Kurt E; Hilker, Frank M; **Nisbet, Roger M**; *Directional biases and resource dependence in dispersal generate spatial patterning in a consumer-producer model*, Ecology Letters, Vol# 15 Iss# 3 pp.209-217, 2012.
- Anderson, Travers H; Jing Yu, Abril Estrada, Malte U Hammer, J Herbert Waite, **Jacob N Israelachvili,** *The Contribution of DOPA to Substrate-Peptide Adhesion and Internal Cohesion of Mussel-Insipred Synthetic Peptide Films*, Advanced Functional Materials, Vol# 20 Iss# 23 pp.4196-4205, 2010.
- Anderson, Travers H; Stephen H Donaldson, Hongbo Zeng, **Jacob N Israelachvili**; *Direct measurement of double-layer, van der walls, and polymer depletion attraction forces between surpported cationic bilayers*, Langmuir, Vol# 26 Iss# 18 pp.14458-14465, 2010.
- Ando, Amy W., Lee Hannah. Lessons from finance for new land-conservation strategies given climate-change uncertainty, Conservation Biology, Vol# 25 Iss# 2 pp.412-4, 2011.
- Annon, F., Carvalho, L.M.V., C. Jones, B. Bookhagen. *Multi-Annual Variations in Winter Westerly Disturbance Activity Affecting the Himalaya*, Climate Dynamics, 2013.
- Antoine D., **D.A. Siegel**, T. Kostadinov, **S. Maritorena**, **N.B. Nelson**, B. Gentili, V. Vellucci, N. Guillocheau. *Variablility in optical particle backscattering in contrasting bio-optical oceanic regimes*, Limnol. Oceanography, Vol# 56 Iss# 3 pp.955-973, 2011.
- Atgin, Orhan; Cifui, Gunay; **Sorlien, Christopher**; Seeber, Leonardo; Steckler, Michael; Sillington, Donna; Kurt, Hulya; Dondurur, Derman; Okay, Seda; Guruay, Sava; *Cinarcik Havzasi'nin Aktif Tektoni\_i ve Kuzey Anadolu Fayi'nin Marmara Denizi \_uerisinde Cok Kanalli Sismik Yansima ve Batimeri Verileri ile \_ncelenmesi*, 19th International Petroleum and Natural Gas Congress and Exhibition of Turkey, 2013.
- Aufdenkampe, Anthony K; Mayorga, Emilio; Raymond, Peter A; **Melack, John M**; Doney, Scott C; Alin, Simone R; Aalto, Rolf E; Yoo, Kyungsoo; *Riverine coupling of biogeochemical cycles between land, oceans, and atmosphere*, Frontiers in Ecology and the Environment, Vol# 9 Iss# 1 pp.53-60, 2011.
- Bacon, Allan R; Bierman, Paul R; **Rood, Dylan** H; Coupling meteoric 10Be with pedogenic losses of 9Be to improve soil residence time estimates on an ancient North American interfluve, Geology, Vol# 40 Iss# 9 pp.847-850, 2012.
- Baguskas, Sara A, Seth H Peterson, **Bookhagen, B.**, **Christopher J Still**; *Evaluating spatial patterns of drought-induced tree mortality in a costal California pine forest*, Forest Ecology and Management, Vol# 315 pp.43-53, 2014.
- Baik, Jeong Min; Myung Hwa Kim, Christopher Larson, Cafer T. Yavuz, **Galen D. Stucky**, Alec M. Wodtke, Martin Moskovits *Pd-sensitized single vanadium oxide nanowires: Highly responsive hydrogen sensing based on the metal-insulator transition*, Nano Lett., Vol# 9 Iss# 12 pp.3980-3984, 2009.
- **Bair, E.H.**; Forecasting artificially-triggered avalanches in storm snow at a large ski area, Cold Regions Science and Technology, Vol# 85 pp.261-269, 2013.
- **Bair, E.H.** Storm Snow Avalanches: The Most Common Avalanches with Many Weak Layers (and comment from Ron Perla), The Avalanche Review, Vol# 31 Iss# 2 pp.24-26, 2012.
- **Bair, E.H.**, R. E. Davis, D. C. Finnegan, A. L. LeWinter, E. Guttmann, **Jeff Dozier**. *Can we estimate precipitation rate during snowfall using a scanning terrestrial lidar?* 2012

- International Snow Science Workshop, pp.923-929, 2012.
- **Bair, E.H.**, R. Simenhois, A. Van Herwijnen, K. Birkeland, **Jeff Dozier**. *Storm snow avalanches: characteristics and forecasting*, Proceedings, 2012 International Snow Science Workshop, pp.111-114, 2012.
- **Bair, E.H.**, Simenhois, R., Birkeland, K., **Dozier, Jeff**. *A field study on failure of storm snow slab avalanches*, Cold Regions Science and Technology, pp.20-28, 2012.
- **Bair, Edward H**; Birkeland, Karl W; **Dozier, Jeff**; *In situ and photographic measurements of avalanche crown transects*, Cold Regions Science and Technology, Vol# 64 Iss# 2 pp.174-181, 2010.
- **Bair, Edward H**; Davis, Robert E; Kaempfer, Thomas U; *Observations of two seasons of sintering in a mountain snowpack*, International Snow Science Workshop, 2009.
- Balco, Greg; Purvance, Matthew D; **Rood, Dylan** H; *Exposure dating of precariously balanced rocks*, Quaternary Geochronology, Vol# 6 Iss# 3 pp.295-303, 2011.
- Bandyopadhyay, Susmita; Peralta-Videa, Jose R; Hernandez-Viezcas, Jose A; Montes, Milka O; **Keller, Arturo A**; Gardea-Torresdey, Jorge L; *Microscopic and spectroscopic methods applied to the measurements of nanoparticles in the environment*, Applied Spectroscopy Reviews, Vol# 47 Iss# 3 pp.180-206, 2012.
- Banquy, Xavier; Daniel D. Lowrey, Nataly Belman, Younjin Min, Gregory Mordukhovich, **Jacob N Israelachvili**, *Measurement and Characterization of "Resonance Friction" at High Sliding Speeds in a Model Automotive Wet clutch*, Tibology Letters, Vol# 43 Iss# 2 pp.185-195, 2011.
- Banquy, Xavier; G. Wren Green, Bruno Zappone, Anatoly B. Kolomeisky, **Jacob N. Israelachvili**. *Dynamics of force generation confined actin filaments*, Soft Matter, Vol# 8 pp.2389-2392, 2013.
- Banquy, Xavier; Kai Kristiansen, Dong Woog Lee, **Jacob N Israelachvili**. Adhesion and hemifusion of cytoplasmic myelin lipid membranes are highly dependent on the lipid composition, Biocheimica et Biophysica Acta, Vol# 1818 Iss# 3 pp.402-410, 2011.
- Banquy, Xavier; Kai Kristianson, Dong Woog Lee, Joan Boggs, Cynthia Husted, Younjin Min, Joe Zasadzinski, **Jacob Israelachvili**. *Interaction Forces Between Model Myelin Membranes*, Biophysical Journal, Vol# 100 Iss# 3, 2011.
- Barbier, Edward B; Baumgartner, Stefan; Chopra, Kanchan; **Costello, Christopher**; Duraiappah, Anantha; Hassan, Rashid; Kinzig, A; Lehman, Markus; Pascual, Unai; Polasky, Stephen; *The valuation of ecosystem services*, Biodiversity, ecosystem functioning, and human wellbeing. An ecological and economic perspective. Oxford University Press, New York, USA pp.248-262, 2009.
- Barbosa, Claudio Clemente Faria; de Moraes Novo, Evlyn Marcia Leao; **Melack, John M**; Gastil-Buhl, Mary; Pereira Filho, Waterloo; *Geospatial analysis of spatiotemporal patterns of pH, total suspended sediment and chlorophyll-a on the Amazon floodplain*, Limnology, Vol# 11 Iss# 2 pp.155-166, 2010.
- Barcheck, C Grace; Wiens, Douglas A; van Keken, Peter E; **Hacker, Bradley R**; *The relationship of intermediate-and deep-focus seismicity to the hydration and dehydration of subducting slabs*, Earth and Planetary Science Letters, Vol# 349 pp.153-16,0 2012.
- Barckhausen, Udo; Bagge, Meike; **Wilson, Douglas S**; Seafloor spreading anomalies and crustal ages of the Clarion-Clipperton Zone, Marine Geophysical Research, Vol# 34 Iss# 2 pp.79-88, 2013.
- Barge, Laura M.; Ivria J. Doloboff, Lauren M. White, **Galen D. Stucky**, Michael J. Russell, Isik Kanik, *Characterization of iron-phosphate-silicate chemical garden structures*, Langmuir, Vol# 28 Iss# 8 pp.3714-3721, 2011.
- Barge, Laura M.; Ivria J. Doloboff, Michael J. Russell, David VanderVelde, Lauren M. White, Galen D. Stucky, Marc M. Baum, John Zeytounian, Richard Kidd, Isik Kanik, *Pyrophosphate synthesis in iron mineral films and membranes simulating prebiotic*

- submarine hydrothermal precipitates, Geochimica et Cosmochimica Acta, Vol# 128 pp.1-12, 2014.
- Barron, Rebecca K; **Siegel, David A**; Guillocheau, Nathalie; *Evaluating the importance of phytoplankton community structure to the optical properties of the Santa Barbara Channel, California*, Limnol. Oceanography, Vol# 59 Iss# 3 pp.927-946, 2014.
- Barth, Nicolas C; **Hacker, Bradley R**; Seward, Gareth GE; Walsh, Emily O; Young, David; Johnston, Scott; *Strain within the ultrahigh-pressure Western Gneiss region of Norway recorded by quartz CPOs*, Geological Society, London, Special Publications, Vol# 335 Iss# 1 pp.663-685, 2010.
- Bartholomew, L Taylor; Hanson, Richard E; Gose, Wulf A; **Rioux, Matthew**; Bowring, Samuel A; Hoffmann, Karl Heinz; Reid, David; *New Paleomagnetic Results For Neoproterozoic Intraplate Igneous Rocks In Southern Namibia And Adjacent Parts Of South Africa*, Geological Society of America Abstracts with Programs, Vol# 41 Iss# 2 pp.32, 2009.
- Basset, D. S., Jesse A. Brown, Vibhas Deshpande, Carlson, Jean M., Scott T. Grafton Conserved and variable architecture of human white matter connectivity, Neuroimage, Vol# 15, 2011.
- Basset, D. S., Wymbs, N., Porter, M.A., Mucha, P., Carlson, Jean M., S.A. Grafton *Dynamic reconfiguration of human brain networks during learning*, PNAS, Vol# 108 Iss# 19, 2011.
- Basset, D. S., Wymbs, N., Porter, M.A., Mucha, P., Carlson, Jean M., S.A. Grafton *Time-resolved community detection in motor learning*, Proceedings of the National Academy of Sciences, 2010.
- Basset, D.S., M.A. Porter, N.F. Wymbs, S.T. Grafton, **Carlson, Jean M.**, P.J Mucha, *Robust Detection of Dynamic community structure in networks*, Chaos: An Interdisciplinary journal of Nonlinear Science, 2013.
- Batista, Marisa I; Gonualves, Leonel; Erzini, Karim; Caselle, Jennifer E; Cabral, Henrique; Gonualves, Emanuel Joao *Fishers' Behaviour in Response to the Implementation of a Marine Protected Area*, PLoS, 2013.
- Beaudrie, Christian E H; Terre Satterfield, Milind Kandlikar, **Barbara H Harthorn** *Expert views* on regulatory preparedness for managing the risks of nanotechnologies, PLoS ONE, Vol# 8 Iss# 11 pp.e80250, 2013.
- Beck, Gregory; **Miller, Robert**; Ebersole, John; *A role for immune deficiency in the mass mortality of the Caribbean sea urchin Diadema antillarum-a?* The Journal of Immunology, Vol# 188 pp.160.1, 2012.
- Beck, Gregory; **Miller, Robert**; Ebersole, John; *Mass mortality and slow recovery of Diadema antillarum: Could compromised immunity be a factor?* Marine Biology, Vol# 161 Iss# 5 pp.1001-1013, 2014.
- Beck, Michael W; Brumbaugh, Robert D; Airoldi, Laura; Carranza, Alvar; Coen, Loren D; Crawford, Christine; Defeo, Omar; Edgar, Graham J; Hancock, Boze; **Kay, Matthew** C; **H.S. Lenihan**, M. Luckenbach, C. Toropova, and G. Zhang. 2011. *Shellfish reefs at risk globally and recommendations for ecosystem revitalization*. Bioscience 60: 107-116.
- Beck, Michael W.; Robert D. Brumbaugh, Laura Airoldi, Alvar Carranza, Loren D. Coen, Christine Crawford, Omar Defeo, Graham J. Edgar, Boze Hancock, **Matthew Kay, Hunter Lenihan**, Mark W. Luckenbach, Caitlyn L. Toropova, Guofan; *Shellfish reefs at risk: a global analysis of problems and solutions*, Nature Conservancy, 2009.
- Beekhuizen, Johan; Clarke, Keith C; Toward accountable land use mapping: Using geocomputation to improve classification accuracy and reveal uncertainty, International Journal of Applied Earth Observation and Geoinformation, Vol# 12 Iss# 3 pp.127-137, 2010.
- Behera, Shishir Kumar; Kim, Jung-Hoon; Lee, Sang-Yoon; **Suh, Sangwon**; Park, Hung-Suck; Evolution of 'designed'industrial symbiosis networks in the Ulsan Eco-industrial Park:'research and development into business' as the enabling framework, Journal of Cleaner Production, Vol# 29 pp.103-112, 2012.

- Behl, Richard J; Afshar, Sara; Kennett, James P; Nicholson, Craig; **Sorlien, Christopher** C; Marshall, Courtney J; Hill, Tessa M; White, Sarah M; Dean, Walter E; Barron, John A; *Extending the record of abrupt and millennial-scale climate and ocean change through the Mid-Pleistocene transition in Santa Barbara basin, California*, Quaternary International, Vol# 310 Iss# Complete pp.228-229, 2013.
- Behn, Mark D; Kelemen, Peter B; Hirth, Greg; **Hacker, Bradley R**; Massonne, Hans-Joachim; *Diapirs as the source of the sediment signature in arc lavas*, Nature Geoscience, Vol# 4 Iss# 9 pp.641-646, 2011.
- Behrenfeld, M.J., **D.A. Siegel**, R.T. O'Malley, **S. Maritorena**, *Global ocean phytoplankton in "State of the Climate in 2008"*, Bull. American Meterorological Society, Vol# 90 Iss# 8 pp.S68-S73, 2009.
- Behrenfeld, Michael J; Doney, Scott C; Lima, Ivan; Boss, Emmanuel S; **Siegel, David A**; *Annual cycles of ecological disturbance and recovery underlying the subarctic Atlantic spring plankton bloom*, Global Biogeochemical Cycles, Vol# 27 Iss# 2 pp.526-540, 2013.
- Behrenfeld, Michael J; Doney, Scott C; Lima, Ivan; Boss, Emmanuel S; **Siegel, David A**; Reply to a comment by Stephen M. Chiswell on: "Annual cycles of ecological disturbance and recovery underlying the subarctic Atlantic spring plankton bloom" by MJ Behrenfeld et al. (2013), Global Biogeochemical Cycles, Vol# 27 Iss# 4 pp.1294-1296, 2013.
- Beighley, RE; Eggert, KG; **Dunne, Thomas**; He, Y; Gummadi, V; Verdin, KL; *Simulating hydrologic and hydraulic processes throughout the Amazon River Basin*, Hydrological Processes, Vol# 23 Iss# 8 pp.1221-1235, 2009.
- Belger, Lauren; Forsberg, Bruce R; **Melack, John M**; *Carbon dioxide and methane emissions from interfluvial wetlands in the upper Negro River basin, Brazil*, Biogeochemistry, Vol# 105 Iss# 1-3 pp.171-183, 2011.
- Belman, Nataly; **Jacob N Israelachvili**, Youli Li, Cyrus R Safinya, Vladimir Ezersky, Alexander Rabkin, Olga Sima, Yuval Golan; *Hierarchical superstructure of alkylamine-coated ZnS nanoparticle assemblies*, Physical Chemistry Chemical Physics, Vol# 13 Iss# 11 pp.4974-4979, 2011.
- Belman, Nataly; Kejia Jin, Yuval Golan, **Jacob N Israelachvili**, Noshir S Pesika; *Origin of the contact angle hysteresis of water on chemisorbed and physisorbed self-assembled monolayers*, Langmuir, Vol# 28 Iss# 41 pp.14609-14617, 2012.
- Bement, Leland C; Madden, Andrew S; Carter, Brian J; **Simms, Alexander** R; Swindle, Andrew L; Alexander, Hanna M; Fine, Scott; Benamara, Mourad; *Quantifying the distribution of nanodiamonds in pre-Younger Dryas to recent age deposits along Bull Creek, Oklahoma Panhandle, USA*, Proceedings of the National Academy of Sciences, Vol# 111 Iss# 5 pp.1726-1731, 2014.
- Ben-Horin, Tal; **Lenihan, Hunter S**; Lafferty, Kevin D; *Variable intertidal temperature explains why disease endangers black abalone*, Ecology, Vol# 94 Iss# 1 pp.161-168, 2013.
- Ben-Horin, Tal; **Lenihan, Hunter**; *Temperature Variability Drives The Incidence Of Withering Syndrome*, Journal of Shellfish Research, Vol# 30 Iss# 2 pp.485-486, 2011.
- Ben-Horin, Tal; Valencia, Sarah R; **Lenihan, Hunter S**; Lafferty, Kevin D; *Can An Abalone In The Bag Save Two In The Bush?* Journal of Shellfish Research, Vol# 31 Iss# 1 pp.262-262, 2012.
- Ben-Tzvi, Ofer; Abelson, Avigdor; **Gaines, Steven D**; Bernardi, Giacomo; Beldade, Ricardo; Sheehy, Michael S; Paradis, Georges L; Kiflawi, Moshe; *Evidence for cohesive dispersal in the sea*, PloS One, Vol# 7 Iss# 9, 2012.
- Ben-Tzvi,O., A. Abelson, **S. D. Gaines**, G. Bernardi, R. Beldade, M. S. Sheehy, G.L. Paradis, M. Kiflawi. *Hard' evidence for cohesive dispersal in the sea*, Proceedings of the Royal Society B: Biological Sciences, 2010.
- Bennett, Samuel W; Adeleye, Adeyemi; Ji, Zhaoxia; **Keller, Arturo A**; *Stability, metal leaching, photoactivity and toxicity in freshwater systems of commercial single wall carbon nanotubes*,

- Water Research, Vol# 47 Iss# 12 pp.4074-4085, 2013.
- Bennett, Samuel W; **Keller, Arturo A**; *Comparative photoactivity of CeO*<sub>2</sub>, *y-Fe*<sub>2</sub>*O*<sub>3</sub>, *TiO*<sub>2</sub> and *ZnO in various aqueous systems*, Applied Catalysis B: Environmental, Vol# 102 Iss# 3 pp.600-607, 2011.
- Bennett, Samuel W; Zhou, Dongxu; Mielke, Randall; **Keller, Arturo A**; *Photoinduced disaggregation of TiO2 nanoparticles enables transdermal penetration*, PloS One, Vol# 7 Iss# 11 pp.e48719, 2012.
- Bergesen, Joseph David; Heath, Garvin Adair; Gibon, Thomas; **Suh, Sangwon**; *US thin-film photovoltaic power generation offers decreasing greenhouse gas emissions and increasing environmental co-benefits in the long term*, Environmental Science & Technology, 2014.
- Berkley, Heather A; **Kendall, Bruce** E; Mitarai, Satoshi; **Siegel, David A**; *Turbulent dispersal promotes species coexistence*, Ecology Letters, Vol# 13 Iss# 3 pp.360-371, 2010.
- Bern, Carleton R; Brzezinski, Mark A; Beucher, Charlotte; Ziegler, Karen; **Chadwick, Oliver A**; *Weathering, dust, and biocycling effects on soil silicon isotope ratios*, Geochimica et Cosmochimica Acta, Vol# 74 Iss# 3 pp.876-889, 2010.
- Bern, Carleton R; **Chadwick, Oliver A**; Hartshorn, Anthony S; Khomo, Lesego M; Chorover, Jon; *A mass-balance model to separate and quantify colloidal and solute redistributions in soil*, Chemical Geology, Vol# 282 Iss# 3 pp.113-119, 2011.
- Bernhardt, Emily S; Colman, Benjamin P; Hochella, Michael F; Cardinale, Bradley J; Nisbet, Roger M; Richardson, Curtis J; Yin, Liyan; *An ecological perspective on nanomaterial impacts in the environment*, Journal of Environmental Quality, Vol# 39 Iss# 6 pp.1954-1965, 2010.
- Betz, Sarah; Bohnsack, Karen; Callahan, Renee; Campbell, Lauren; Green, Sarah; Labrum, Kate; Costello, Christopher; Reducing the Risk of Vessel Strikes to Whales in the Santa Barbara Channel, NOAA, 2010.
- Beyreuther, M., Robert Barsch, Lion Krischer, Tobias Megies, Yannik Behr, Joachim Wassermann, Paul Earle, Michelle Guy, Richard Buckmaster, Chris Ostrum, Scott Horvath, Amy Vaughan, Kim B Olsen, Geoffrey Ely, Duncan Carr Agnew, J Arthur Snoke, RA Harris, M Barall, **R Archuleta**, E Dunham, B Aagaard, JP Ampuero, H Bhat, V Cruz-Atienza, L Dalguer, P Dawson, S Day, B Duan, G Ely, Y Kaneko, Y Kase, N Lapusta, Y Liu, S Ma, D Oglesby, K Olsen, A Pitarka, S Song, E Templeton, AM Jacobs, D Kilb, G Kent, Lucia Luzi, Salomon Hailemikael, Dino Bindi, Francesca Pacor, Francesco Mele, Fabio Sabetta, David Slater, Ken Smith, Kent Lindquist, Robert L Newman, Carol Freinkel, John Torrisi, Glenn Biasi, Allen Husker, Igor Stubailo, Martin Lukac, Vinayak Naik, Richard Guy, Paul Davis, Deborah Estrin *Electronic Seismologist*, Seismological Research Letters, Vol# 81 Iss# 3, 2010.
- Bierman, Paul R; Corbett, Lee B; Graly, Joseph A; Neumann, Thomas A; Lini, Andrea; Crosby, Benjamin T; **Rood, Dylan** H; *Preservation of a Preglacial Landscape Under the Center of the Greenland Ice Sheet*, Science, Vol# 344 Iss# 6182 pp.402-405, 2014.
- Birkel, Christina S.; Jason E. Douglas, Bethany R. Lettiere, Gareth Seward, Nisha Verma, Yichi Zhang, Tresa M. Pollock, Ram Seshadri, **Galen D. Stucky** *Improving the thermoelectric properties of half-Heusler TiNiSn through inclusion of a second full-Heusler phase:*Microwave preparation and Spark Plasma Sintering of TiNi1+xSn, Physical Chemistry Chemical Physics, Vol# 15 pp.6990-6997, 2013.
- Birkel, Christina S.; Jason E. Douglas, Bethany R. Lettiere, Gareth Seward, Yichi Zhang, Tresa M. Pollock, Ram Seshadri, **Galen D. Stucky**; *Influence of Ni nanoparticle addition and spark plasma sintering on the TiNiSn-Ni system: Structure, microstructure, and thermoelectric properties*, Solid State Sciences, Vol# 26 Iss# 16-22, 2013.
- Birkel, Christina S.; Wolfgang G. Zeier, Jason E. Douglas, Bethany R. Lettiere, Carolyn E. Mills, Gareth Seward, Alexander Birkel, Matthew L. Snedaker, Yichi Zhang, G. Jeffrey Snyder, Tresa M. Pollock, Ram Seshadri, **Galen D. Stucky** *Rapid microwave preparation of*

- thermoelectric TiNiSn and TiCoSb half-Heusler compounds, Chem. Mater., Vol# 24 Iss# 13 pp.2558-2565, 2012.
- Blackwood, Julie; Hastings, Alan; Costello, Christopher; Cost-effective management of invasive species using linear-quadratic control, Ecological Economics, Vol# 69 Iss# 3 pp.519-527, 2010.
- Blankinship, Joseph C; Caryl A Becerra, Sean M Schaeffer, **Joshua P Schimel**; *Separating cellular metabolism from exoenzyme activity in soil organic matter decomposition*, Soil Biology and Biochemistry, Vol# 71 pp.68-75, 2014.
- Boehm, Alexandria B; Van De Werfhorst, Laurie C; Griffith, John F; **Holden, Patricia A**; Jay, Jenny A; Shanks, Orin C; Wang, Dan; Weisberg, Stephen B; *Performance of forty-one microbial source tracking methods: A twenty-seven lab evaluation study*, Water Research Vol# 47 Iss# 18 pp.6812-6828, 2013.
- Boers, N., **Bookhagen, B.**, Marwan. N., Kurths, J., Marengo, J.; Complex networks identify spatial patterns of extreme rainfall events of the South American Monsoon System, Geophysical Research Letters, Vol# 40 Iss# 16 pp.4386-4392, 2013.
- Boettcher, Shannon W.; Martin Schierhorn, Nicholas C. Strandwitz, Mark C. Lonergan, **Galen D. Stucky**; *Ionic-ligand-mediated electrochemical charging of anionic gold nanoparticle films and anionic-cationic gold nanoparticle bilayers*, J. Phys. Chem., Vol# C 114 Iss# 9 pp.4168-4178, 2010.
- Boiaski, N.T., **Carvalho, L.**M.V., A.W. Gandu, M.S. Mesquita; *Sea Ice impacts on the temperature and circulation on the Antarctica Peninsula: a study using the BRAMS model*, AGU Atmopshere Sciene Letters, Vol# 4 Iss# 4, 2010.
- Bombardi, Rodrigo J; Carvalho, L.M.V.; *IPCC global coupled model simulations of the South America monsoon system*, Climate Dynamics, Vol# 33 Iss# 7-8. pp.893-916, 2009.
- Bombardi, Rodrigo J; Carvalho, L.M.V.; *The South Atlantic dipole and variations in the characteristics of the South American Monsoon in the WCRP-CMIP3 multi-model simulations*, Climate Dynamics, Vol# 36 Iss# 11-12. pp.2091-2102, 2011.
- Bombardi, Rodrigo J; Carvalho, Leila MV; Jones, Charles; Simulating the influence of the South Atlantic dipole on the South Atlantic convergence zone during neutral ENSO, Theoretical and Applied Climatology, pp.41658, 2013.
- Bombardi, Rodrigo J; Carvalho, Leila MV; Jones, Charles; Reboita, Michelle S; *Precipitation over eastern South America and the South Atlantic Sea surface temperature during neutral ENSO periods*, Climate Dynamics, pp.41655, 2013.
- Bont, Leo Gallus; Heinimann, Hans Rudolf; **Church, Richard L**; *Concurrent optimization of harvesting and road network layouts under steep terrain*, Annals of Operations Research, pp.1-24. 2012.
- **Bookhagen, B.** Appearance of extreme monsoonal rainfall events and their impact on erosion in the Himalaya, Geomatics, Natural Hazards, and Risk, Vol# 1 Iss# 1 pp.37-50, 2010.
- **Bookhagen, B.** Hydrology: Himalayan Groundwater, Nature Geoscience, Vol# 5 Iss# 2, 2012. **Bookhagen, B.** and **Burbank, D.W.**; Towards a complete Himalayan hydrological budget: The spatiotemporal distribution of snow melt and rainfall and their impact on river discharge,

Journal of Geophysical Research-Earth Surface, Vol# 115 Iss# F3, 2010.

- **Bookhagen, B.** and Strecker, M.R.; *Modern Andean rainfall variation during ENSO cycles and its impact on the Amazon Basin*, Amazonia, Landscape and Species Evolution: A Look into the Past, Vol# 1 pp.223-243, 2010.
- **Bookhagen, B.** and Strecker, M.R.; *Spatiotemporal trends in erosion rates across a pronounced rainfall gradient: examples from the southern Central Andes*, Earth and Planetary Science Letters. Vol# 327 pp.97-110, 2012.
- Bookhagen, Britta; McLean, Noah; Buchwaldt, Robert; **Rioux, Matthew**; Dudas, Francis; Bowring, Samuel; *EARTHTIME: Teaching Geochronology to High School Students in the USA*, Geoscience Research and Outreach, pp.171-189, 2014.

- Boot, Claudia M.; Sean M. Schaeffer, **Joshua P. Schimel**; *Static osmolyte concentrations in microbial biomass during seasonal drought in a California grassland*, Soil Biology and Biochemistry, Vol# 57 pp.356-361, 2013.
- Boot, Claudia; Sean M. Schaeffer, Mariah S. Carbone, Christopher J. Still, Joshua P. Schimel, Dynamic Response of Forest Litter and Mineral Soil to Pulsed Water Additions, American Geophysical Union, 2010.
- Borchert, Mark I; **Tyler, Claudia M**; *Acorn dispersal of California black oak after a stand-replacing fire*, Fire Ecology, Vol# 6 Iss# 3 pp.136-141, 2010.
- Borchert, Mark; **Tyler, Claudia M**; *Desiccation sensitivity and heat tolerance of Prunus ilicifolia seeds dispersed by American black bears (Ursus americanus)*, Western North American Naturalist, Vol# 70 Iss# 4 pp.457-466, 2011.
- Borchert, Mark; **Tyler, Claudia M**; *Patterns of post-fire flowering and fruiting in Chlorogalum pomeridianum var. pomeridianum (DC.) Kunth in southern California chaparral*, International Journal of Wildland Fire, Vol# 18 Iss# 5 pp.623-630, 2009.
- Boroda, Ronen; Matmon, Ari; Amit, Rivka; Haviv, Itai; Porat, Naomi; Aster, Team; **Rood, Dylan**; Eyal, Yehuda; Enzel, Yehuda; *Long-term talus flatirons formation in the hyperarid northeastern Negev, Israel*, Quaternary Research, Vol# 79 Iss# 2 pp.256-267, 2013.
- Botkin, D; Keller, E; Environmental Science: Earth as Living Planet; trans by A, Vahab Zadeh, 2009
- Botkin, D; **Keller, E**; *Ciencia Ambiental: Terra, um planeta vivo*, Rio de Janeiro, RJ: LTC, 2011. Bouchbinder, E., **J. S. Langer**, *Linear Response Theory for Hard and Soft Glassy Materials*, PRL, Vol# 106, 2011.
- Bouchbinder, E., **J. S. Langer**, *Nonequilibrium Thermodynamics of the Kovacs Effect*, Soft Matter, Vol# 6 pp.3065-3073, 2010.
- Bouchbinder, E., **J. S. Langer**, *Shear-transformation-zone theory of linear glassy dynamics*, Physical Review, Vol# 83, 2011.
- Bouchon, M., H. Karabulut, M\_P Bouin, J. Schmittbuhl, M. Vallee, **R. Archuleta**, S. Das, F. Renard, D. Marsan, *Faulting characteristics of supershear earthquakes*, Tectonophysics, Vol# 493 Iss# 3 pp.244-253, 2010.
- Bowen, Gabriel J.; Jason B. West, Bruce H. Vaughn, Todd E. Dawson, James R. Ehleringer, Marilyn L. Fogel, Keith Hobson, Jurian Hoogewerff, Carol Kendall, Chun-Ta Lai, C. C. Miller, David Noone, Henry Schwarcz, **Christopher J. Still**, *Isoscapes to Address Large-Scale Earth Science Challenges*, EOS Transactions, Vol# 90 Iss# 13 pp.109-110, 2009.
- Bowman, David M. J. S., J. K. Balch, P. A., William, J. Bond, **Carlson, Jean M.**, M. A. Cochrane, **Carla M. D'Antonio**, R. S. DeFries, J. C. Doyle, S. P. Harrison, F. H. Johnston, J. E. Keeley, M. A. Krawchuk, C. A. Kull, J. B. Marston, M. A. Moritz, I. C. Prentice, C. I. Roos, A. C. Scott, T. W. Swetnam, G. R. van der Werf, S. J. Pyne; *Fire in the Earth System*, Science, Vol# 324 Iss# 5926 pp.481-484, 2009.
- Braden, John B; Brown, Daniel G; **Dozier, Jeff**; Gober, Patricia; Hughes, Sara M; Maidment, David R; Schneider, Sandra L; Schultz, P Wesley; Shortle, James S; Swallow, Stephen K; *Opinions-W11301-Social science in a water observing system (DOI 10.1029/2009WR008216)*, Water Resources Research, Vol# 45 Iss# 11, 2009.
- Braden, John B; Brown, Daniel G; **Dozier, Jeff**; Gober, Patricia; Hughes, Sara M; Maidment, David R; Schneider, Sandra L; Schultz, P; Shortle, James S; Swallow, Stephen K; *Social science in a water observing system*, Water Resources Research, Vol# 45 Iss# 11, 2009.
- Bradley, Darcy; **Gaines, Steven D**; Counting the cost of overfishing on sharks and rays, eLife, Vol# 3, 2014.
- Bradley, E; **Roberts, D**; **Still, C**; *Design of an image analysis website for phenological and meteorological monitoring*, Environmental Modelling & Software, Vol# 25 Iss# 1 pp.107-116, 2010.
- Bradley, Eliza S.; Ira Leifer, Dar A. Roberts, Philip E. Dennison, Libe Washburn; Detection

- of marine methane emissions with AVRIS band ratios, Geophysical Research Letters, Vol# 38 Iss# 1, 2011.
- Bradley, Eliza S; Clarke, Keith C; Outdoor webcams as geospatial sensor networks: challenges, issues and opportunities, Cartography and Geographic Information Science, Vol# 38 Iss# 1 pp.3-19, 2011.
- Bradley, Eliza S; **Roberts, Dar A**; Dennison, Philip E; Green, Robert O; Eastwood, Michael; Lundeen, Sarah R; McCubbin, Ian B; **Leifer, Ira**; *Google Earth and Google Fusion Tables in support of time-critical collaboration: Mapping the deepwater horizon oil spill with the AVIRIS airborne spectrometer*, Earth Science Informatics, Vol# 4 Iss# 4 pp.169-179, 2011.
- Bradley, Eliza S; Toomey, Michael P; **Still, Christopher J**; **Roberts, Dar A**; *Multi-scale sensor fusion with an online application: Integrating GOES, MODIS, and webcam imagery for environmental monitoring*, Selected Topics in Applied Earth Observations and Remote Sensing, IEEE Journal, Vol# 3 Iss# 4 pp.497-506, 2010.
- Bradley, Eliza; **Ira Leifer**, **Dar Roberts**; *Long-Term monitoring of a marine geologic hydrocarbon source by a coastal air pollution station in southern California*, Atmospheric Environment, Vol# 44 Iss# 38 pp.4973-4981, 2010.
- Brandt, Adam R.; Gavin A. Heath, Eric A. Kort, Francis O'Sullivan, Gabrielle Petron, Sarah M. Jordaan, Pieter Tans, Jennifer Wilcox, Avi M. Gopstein, Doug Arent, Steven Wofsy, Nancy J. Brown, Richard Bradley, **Galen D. Stucky**, Douglas Eardley, Robert Harriss; *Methane leaks from North American natural gas systems*, Science, Vol# 343 Iss# 6172 pp.733-735, 2014.
- Brandt, L.A., C. Bohnet, **J.Y. King**; *Photochemically induced carbon dioxide production as mechanism for cabon loss from plant litter in arid ecosystems*, Journal of Geophysical Research Biogeosciences, Vol# 114, 2009.
- Brandt, L.A., **J.Y. King**, S.E. Hobbie, D.G. Milchunas, R.L. Sinsabaugh; *The role of photodegradation in surface litter decomposition across a grassland ecosystem precipitation gradient*, Ecosystems, Vol# 13 pp.765-781, 2010.
- Brewin, R. J.W., S. Sathyendranath, D. Müller, C. Brockmann, P.-Y. Deschamps, E. Devred, R. Doerffer, N. Fomferra, B. Franz, M. Grant, S. Groom, A. Horseman, C. Hu, H. Krasemann, Z. Lee, **S. Maritorena**, F. Mélin, M. Peters, T. Platt, P. Regner, T. Smyth, F. Steinmetz, J. Swinton, J. Werdell, and G. White *III; The Ocean Colour Climate Change Initiative: III A round-robin comparison on in-water bio-optical algorithms*. Climate Change Initiative Special Issue, Remote Sensing of Environment, http://dx.doi.org/10.1016/j.rse.2013.09.016, 2013.
- Bronstein, Lyudmila M; Anna Ivanovskaya, Tom Mates, Niels Holten-Andersen, **Galen D. Stucky**; *Bioinspired gradient materials via blending of polymer electrolytes and applying electric forces*, J. Phys. Chem., Vol# B 113 Iss# 3 pp.647-655, 2009.
- Brownlee, SJ; **Hacker, BR**; Harlow, GE; Seward, G; Using Electron Backscatter Diffraction (EBSD) to Investigate Causes of Seismic Anisotropy in Earth Materials: A Case Study Using Antigorite Serpentinite, Microscopy and Microanalysis, Vol# 19 Iss# S2 pp.722-723, 2013.
- Brownlee, Sarah J; **Hacker, Bradley R**; Harlow, George E; Seward, Gareth; *Seismic signatures of a hydrated mantle wedge from antigorite crystal-preferred orientation (CPO)*, Earth and Planetary Science Letters, Vol# 375 pp.395-407, 2013.
- Brownlee, Sarah J; **Hacker, Bradley R**; Salisbury, Matthew; Seward, Gareth; Little, Timothy A; Baldwin, Suzanne L; Abers, Geoffrey A; *Predicted velocity and density structure of the exhuming Papua New Guinea ultrahigh\_pressure terrane*, Journal of Geophysical Research: Solid Earth (1978-2012) Vol# 116 Iss# B8, 2011.
- Brzezinski, Mark A; **Washburn, Libe**; *Phytoplankton primary productivity in the Santa Barbara Channel: Effects of wind\_driven upwelling and mesoscale eddies*, Journal of Geophysical Research: Oceans (1978-2012), Vol# 116 Iss# C12, 2011.
- Buckel, Christine A; Blanchette, Carol Anne; Warner, Robert R; Gaines, Steven D; Where a

- male is hard to find: consequences of male rarity in the surfgrass Phyllospadix torreyi, Marine Ecology Progress Series, Vol# 449 pp.121-132, 2012.
- Buenau, Kate E; Price, Nichole N; **Nisbet, Roger M**; *Local interactions drive size dependent space competition between coral and crustose coralline algae*, Oikos, Vol# 120 Iss# 6 pp.941-949, 2011.
- Buenau, Kate E; Price, Nichole N; **Nisbet, Roger M**; Size dependence, facilitation, and microhabitats mediate space competition between coral and crustose coralline algae in a spatially explicit model, Ecological Modelling, Vol# 237 pp.23-33, 2012.
- Buenning, Nikolaus H.; David C. Noone, William J. Riley, **Christopher J. Still**, James W. C. White; *Influences of the hydrological cycle on observed interannual variations in atmospheric CO18O*, Journal of Geophysical Research (Biogeosciences), Vol# 119 Iss# G4, 2011.
- Buesseler, Ken O; Pike, S; Maiti, Kanchan; Lamborg, Carl H; **Siegel, David A**; Trull, Thomas W; *Thorium-234 as a tracer of spatial, temporal and vertical variability in particle flux in the North Pacific*, Deep Sea Research Part I: Oceanographic Research Papers, Vol# 56 Iss# 7 pp.1143-1167, 2009.
- Bumby S, Druzhinina E, Feraldi R, Werthman D, **Geyer R**, Sahl J; *Life cycle assessment of overhead and underground primary power distribution*, Environmental Science and Technology, Vol# 44 Iss# 14 pp.5587-5593, 2010.
- **Burbank**, **D.W.** *Mountain Uplift and Climate Change*, Encyclopedia of Paleoclimatology and Ancient Environments, pp.596-605, 2009.
- **Burbank, D.W.**, **Bookhagen, B.**, Gabet, E.J., Putkonen, J.; *Modern climate and erosion in the Himalaya*, Compres Rendus Geoscience, Vol# 344 Iss# 11 pp.610-626, 2012.
- **Burbank, D.W.**; Anderson, Robert S; *Tectonic Geomorphology*, Environmental & Engineering Geoscience, Vol# 19 Iss# 2 pp.198-200, 2013.
- **Burbank, D.W.**; Leland, J; Fielding, E; Anderson, R; Brozovic, N; Reid, et al., *Google Earth and Virtual Visualizations*, Geoscience Education and Research, Vol# 492, 2012.
- **Burbank, D.W.**; Raynolds, Robert GH; Johnson, Gary D.; *Late Cenozoic tectonics and sedimentation in the north-western Himalayan foredeep: II. Eastern limb of the northwest syntaxis and regional synthesis*, Foreland Basins, pp.293-306, 2009.
- **Busby, C.J.**; Birth of a plate boundary at ca. 12 Ma in the Ancestral Cascades arc, Walker Lane belt of California and Nevada, Geosphere, Vol# 9 Iss# 5 pp.1147-1160, 2013.
- **Busby, C.J.**; Extensional and Transistional continental arc basins: Case studies from the southwestern U.S. and Mexico, Tectonics of Sedimentary Basins: Recent Advances, 2012.
- Busby, C.J., Koerner, Alice, Hagan, Jeanette, And Andrews, Graham; Sierra Crest graben: a Miocene Walker Lane Pull-apart in the Ancestral Cascades Arc at Sonora Pass, in, N. Hughes and Garry Hayes (eds), Geological Excursions in the Sonora Pass Region of the Sierra Nevada, Far Western Section, National Association of Geoscience Teachers Field Guide, Fall 2012, pp.8-36, 2012.
- **Busby, C.J.**, Putirka, K.; *Miocene evolution of the western edge of the Nevadaplano in the central and northern Sierra Nevada: Paleocanyons, magmatism and structure*, International Geology Review, Vol# 51 Iss# 7-8. pp.670-701, 2009.
- **Busby, C.J.**, Putirka, K.; *Penrose Conference Report: Origin and Uplift of the Sierra Nevada, California, USA:* GSA Today, Vol# 20 Iss# 12 pp.18-20, 2010.
- **Busby, C.J.**; Hagan, Jeanette C; Renne, Paul; *Initiation of Sierra Nevada range front-Walker Lane faulting ca. 12 Ma in the Ancestral Cascades arc*, Geosphere, Vol# 9 Iss# 5 pp.1125-1146, 2013.
- **Busby, C.J.**; Koerner, Alice K; Melosh, Benjamin L; Hagan, Jeanette C; Andrews, Graham DM; Sierra Crest graben-vent system: A Walker Lane pull apart within the ancestral Cascades arc, Geosphere, Vol# 9 Iss# 4 pp.736-780, 2013.
- Busch, Jonah; Radhika Dave, Lee Hannah, Alison Cameron, Andriambolantsoa Rasolohery, Patrick

- Roehrdanz, George Schatz; Climate change and the cost of conserving species in Madagascar, Conservation Biology, Vol# 26 Iss# 3 pp.408-419, 2011.
- Buzas-Stephens, Pamela; Livsey, Daniel N; **Simms, Alexander,** R; Buzas, Martin A; *Estuarine foraminifera record Holocene stratigraphic changes and Holocene climate changes in ENSO and the North American monsoon: Baffin Bay, Texas*, Palaeogeography, Palaeoclimatology, Palaeoecology, Vol# 404 pp.44-56, 2014.
- Byrnes, Jarrett E; **Reed, Daniel** C; **Cardinale, B.J.**; Cavanaugh, Kyle C; Holbrook, Sally J; Schmitt, Russell J.; *Climate driven increases in storm frequency simplify kelp forest food webs*, Global Change Biology, Vol# 17 Iss# 8 pp.2513-2524, 2011.
- Byrnes, Jarrett EK; **Cardinale, B.J.**; **Reed, Daniel** C; *Interactions between sea urchin grazing and prey diversity on temperate rocky reef communities*, Ecology, Vol# 94 Iss# 7 pp.1636-1646, 2013.
- Cabral, Rita A; **Jackson, Matthew** G; Rose-Koga, Estelle F; Koga, Kenneth T; Whitehouse, Martin J; Antonelli, Michael A; Farquhar, James; Day, James MD; Hauri, Erik H; *Anomalous sulphur isotopes in plume lavas reveal deep mantle storage of Archaean crust*, Nature, Vol# 496 Iss# 7446 pp.490-493, 2013.
- Callow, R.H.T., McIlroy, D., Kneller, B., **Dykstra, Mason**; *Ichnology of Late Cretaceous Turbidites from the Rosario Formation, Baja California, Mexico*, Ichnos:an International Journal of Plant and Animal, Vol# 20 Iss# 1 pp.1-14, 2013.
- Callow, R.H.T., Mcllroy, D., Kneller, B., **Dykstra, Mason**; *Integrated inchonolgical and sedimentological analysis of a Late Cretaceous submarine channel-levee system: The Rosario Formation, Baja California, Mexico*, Marine and Petroleum Geology, 2013.
- Campbell, Brian J; Li, Chao; Sessions, Alex L; **Valentine, David** L; *Hydrogen isotopic fractionation in lipid biosynthesis by H*<sub>2</sub>-consuming Desulfobacterium autotrophicum, Geochimica et Cosmochimica Acta, Vol# 73 Iss# 10 pp.2744-2757, 2009.
- Cao, Yiping; Van De Werfhorst, Laurie C; Dubinsky, Eric A; Badgley, Brian D; Sadowsky, Michael J; Andersen, Gary L; Griffith, John F; **Holden, Patricia A**; *Evaluation of molecular community analysis methods for discerning fecal sources and human waste*, Water Research, Vol# 47 Iss# 18 pp.6862-6872, 2013.
- Cao, Yiping; Van De Werfhorst, Laurie C; Scott, Elizabeth A; Raith, Meredith R; **Holden, Patricia A**; Griffith, John F; *Bacteroidales terminal restriction fragment length* polymorphism (TRFLP) for fecal source differentiation in comparison to and in combination with universal bacteria TRFLP, Water Research, Vol# 47 Iss# 18 pp.6944-6955, 2013.
- Cao, Yiping; Van De Werfhorst, Laurie C; Sercu, Bram; Murray, Jill LS; **Holden, Patricia A**; *Application of an integrated community analysis approach for microbial source tracking in a coastal creek*, Environmental Science & Technology, Vol# 45 Iss# 17 pp.7195-7201, 2011.
- Cao, Yiping; Wu, Cindy H; Andersen, Gary L; **Holden, Patricia A**; *Community analysis-based methods*, Microbial Source Tracking: Methods, Applications, and Case Studies, pp.251-282, 2011
- Carbone, Mariah S; A Park Williams, Anthony R Ambrose, Claudia M Boot, Eliza S Bradley, Todd E Dawson, Sean M Schaeffer, Joshua P Schimel, Christopher J Still; Cloud shading and fog drip influence the metabolism of a coastal pine ecosystem., Global Change Biology, Vol# 19 Iss# 2 pp.484-497, 2013.
- Carbone, Mariah S; Christopher J Still, Anthony R Ambrose, Todd E Dawson, A Park Williams, Claudia M Boot, Sean M Schaeffer, Joshua P Schimel; Seasonal and episodic moisture controls on plant and microbial contributions to soil respiration., Oecologia, Vol# 167 Iss# 1 pp.265-278, 2011.
- Cardinale, B.J.; Bennett, Danuta M; Nelson, Craig E; Gross, Kevin; *Does productivity drive diversity or vice versa? A test of the multivariate productivity-diversity hypothesis in streams*, Ecology, Vol# 90 Iss# 5 pp.1227-1241, 2009.
- Cardinale, B.J.; Duffy, Emmett; Srivastava, Diane; Loreau, Michel; Thomas, Matt; Emmerson,

- Mark; *Towards a food web perspective on biodiversity and ecosystem functioning*, Biodiversity and Human Impacts, Vol# 60 Iss# 40 pp.20 ,2009.
- Cardinale, B.J.; Duffy, J Emmett; Gonzalez, Andrew; Hooper, David U; Perrings, Charles; Venail, Patrick; Narwani, Anita; Mace, Georgina M; Tilman, David; Wardle, David A *Biodiversity loss and its impact on humanity*, Nature, Vol# 486 Iss# 7401 pp.59-67, 2012.
- Cardinale, B.J.; Duffy, J Emmett; Gonzalez, Andrew; Hooper, David U; Perrings, Charles; Venail, Patrick; Narwani, Anita; Mace, Georgina M; Tilman, David; Wardle, David A; *Corrigendum: Biodiversity loss and its impact on humanity*, Nature, Vol# 489 Iss# 7415 pp.326 2012.
- Cardinale, B.J.; Hillebrand, Helmut; Harpole, WS; Gross, Kevin; Ptacnik, Robert; *Separating the influence of resource 'availability' from resource 'imbalance'*, Ecology Letters, Vol# 12 Iss# 6 pp.475-487, 2009.
- Cardinale, B.J.; Srivastava, Diane S; Duffy, J Emmett; Wright, Justin P; Downing, Amy L; Sankaran, Mahesh; Jouseau, Claire; Cadotte, Marc W; Carroll, Ian T; Weis, Jerome J; Effects of biodiversity on the functioning of ecosystems: a summary of 164 experimental manipulations of species richness: Ecological Archives E090-060, Ecology, Vol# 90 Iss# 3 pp.854, 209.
- Carlson, Anders E; Winsor, Kelsey; Ullman, David J; Brook, Edward J; **Rood, Dylan** H; Axford, Yarrow; LeGrande, Allegra N; Anslow, Faron S; Sinclair, Gaylen; *Earliest Holocene south Greenland ice sheet retreat within its late Holocene extent*, Geophysical Research Letters, 2014.
- Carlson, Craig A; Hansell, DA; Tamburini, C; DOC persistence and its fate after export within the ocean interior, Microbial carbon pump in the ocean. Science/AAAS, Washington, DC. doi Vol# 10 pp.57-59, 2011.
- Carlson, Craig A; Hansell, Dennis A; Nelson, Norman B; Siegel, David A; Smethie, William M; Khatiwala, Samar; Meyers, Meredith M; Halewood, Elisa; Dissolved organic carbon export and subsequent remineralization in the mesopelagic and bathypelagic realms of the North Atlantic basin, Deep Sea Research Part II: Topical Studies in Oceanography, Vol# 57 Iss# 16 pp.1433-1445, 2010.
- Carlson, Craig A; Morris, Robert; Parsons, Rachel; Treusch, Alexander H; Giovannoni, Stephen J; Vergin, Kevin; Seasonal dynamics of SAR11 populations in the euphotic and mesopelagic zones of the northwestern Sargasso Sea, The ISME Journal, Vol# 3 Iss# 3 pp.283-295, 2009.
- Carroll, IT; Cardinale, BJ; Nisbet, RM; Niche and fitness differences relate the maintenance of diversity to ecosystem function (vol 92, pg 1157, 2011), Ecology, Vol# 95 Iss# 3 pp.794-794, 2014.
- Carroll, Ian T; Cardinale, Bradley J; Nisbet, Roger M; Niche and fitness differences relate the maintenance of diversity to ecosystem function, Ecology, Vol# 92 Iss# 5 pp.1157-1165, 2011.
- Carroll, Ian T; Cardinale, Bradley J; Nisbet, Roger M; Niche and fitness differences relate the maintenance of diversity to ecosystem function: reply, Ecology, Vol# 93 Iss# 6 pp.1487-1490, 2012.
- Carvalho, L.M.V., Jones, C., Posadas, A.N.D., Quiroz, R., Bookhagen, B., Liebmann, B.; Precipitation characteristics of the South American Monsoon System derived from multiple datasets, Journal of Climate, Vol# 25 Iss# 13, 2012.
- Carvalho, L.M.V; Jones, Charles; CMIP5 Simulations of Low-Level Tropospheric Temperature and Moisture over the Tropical Americas., Journal of Climate, Vol# 26 Iss# 17, 2013.
- Carvalho, L.M.V; Jones, Charles; Multiannual-to-decadal variability of the American monsoons: present climate and CMIP5 projections, US CLIVAR Variations Spring 2013, 2013.
- Carvalho, Leila MV; Jones, Charles; CMIP5 Simulations of Low-Level Tropospheric Temperature and Moisture over Tropical Americas, Journal of Climate, Vol# 26 Iss# 2013 pp.6257-6286, 2013.

- Carvalho, Leila MV; Silva, Ana E; Jones, Charles; Liebmann, Brant; Dias, Pedro L Silva; Rocha, Humberto R; *Moisture transport and intraseasonal variability in the South America monsoon system*, Climate Dynamics, Vol# 36 Iss# 9-10 pp.1865-1880, 2011.
- Carvalho, Leila; Jones, Charles; Posadas, Adolfo ND; Quiroz, Roberto; Bookhagen, Bodo; Liebmann, Brant; *Precipitation Characteristics of the South American Monsoon System Derived from Multiple Datasets.*, Journal of Climate, Vol# 25 Iss# 13, 2012.
- Carvalho, Leila; Jones, Charles; Silva, Ana E; Liebmann, Brant; Silva Dias, Pedro L; *The South American monsoon system and the 1970s climate transition*, International Journal of Climatology, Vol# 31 Iss# 8 pp.1248-1256, 2011.
- Caselle, Jennifer E; Kinlan, Brian P; Warner, Robert R Supplementary data to Caselle et al. 2010, Bulletin of Marine Science Vol# 86 Iss# 2 pp.355-385 2010.
- Cavanaugh, Kyle C; **Kendall, Bruce** E; **Siegel, David A**; **Reed, Daniel** C; Alberto, Filipe; Assis, Jorge; *Synchrony in dynamics of giant kelp forests is driven by both local recruitment and regional environmental controls*, Ecology, Vol# 94 Iss# 2 pp.499-509, 2013.
- Cavanaugh, Kyle C; **Siegel, David A**; Kinlan, Brian P; **Reed, Daniel** C; *Scaling giant kelp field measurements to regional scales using satellite observations*, Mar. Ecol. Prog. Ser, Vol# 403 pp.13-27, 2010.
- Cavanaugh, Kyle C; **Siegel, David A**; Raimondi, Peter T; Alberto, Filipe; *Patch definition in metapopulation analysis: a graph theory approach to solve the mega-patch problem*, Ecology, Vol# 95 Iss# 2 pp.316-328, 2014.
- Cavanaugh, Kyle C; **Siegel, David A**; **Reed, Daniel** C; Dennison, Philip E; *Environmental controls of giant-kelp biomass in the Santa Barbara Channel, California*, Marine Ecology Progress Series, Vol# 429 pp.1-19, 2011.
- Caviglia-Harris, Jill L; Sills, Erin O; Jones, Luke; Saha, Shubhayu; Harris, Daniel; McArdle, Suzanne; **Roberts, Dar**; Pedlowski, Marcos; Powell, Rebecca; *Modeling land use and land cover change in an Amazonian frontier settlement: Strategies for addressing population change and panel attrition*, Journal of Land Use Science, Vol# 4 Iss# 4 pp.275-307, 2009.
- Caviglia-Harris, Jill; Hall, Simon; Mulllan, Katrina; Macintyre, Charlie; Bauch, Simone Carolina; Harris, Daniel; Sills, Erin; **Roberts, Dar**; Toomey, Michael; Cha, Hoon; *Improving Household Surveys Through Computer-Assisted Data Collection Use of Touch-Screen Laptops in Challenging Environments*, Field Methods, Vol# 24 Iss# 1 pp.74-94, 2012.
- Cawood, PA; Hawkesworth, CJ; Dhuime, B; Corfu, F; McGill, Sally F; Owen, Lewis A; Weldon II, Ray J; Kendrick, Katherine J; Gaschnig, Richard M; Vervoort, Jeffrey D; *Systems paleobiology*, Geological Society of America Bulletin, Vol# 125 Iss# 1-2 pp.249-251, 2013.
- Cebrian, Just; Shurin, Jonathan B; Borer, Elizabeth T; **Cardinale, B.J.**; Ngai, Jacqueline T; Smith, Melinda D; Fagan, William F *Producer nutritional quality controls ecosystem trophic structure*, PloS One, Vol# 4 Iss# 3 pp.4929, 2009.
- Centeno-Garcia, E., **Busby, C.J.**, Busby, M., Talavera, O., Gerhels, G. *Evolution of the Cretaceous Guerrero terrane along the Mexican margin, from extensional arc through retroarc to continental arc settings*, Geological Society of America Bulletin, Vol# 123 Iss# 9-100 pp.1776-1797, 2011.
- Chambers, Jeffrey Q; Negron-Juarez, Robinson I; Marra, Daniel Magnabosco; Di Vittorio, Alan; Tews, Joerg; **Roberts, Dar**; Ribeiro, Gabriel HPM; Trumbore, Susan E; Higuchi, Niro; *The steady-state mosaic of disturbance and succession across an old-growth Central Amazon forest landscape*, Proceedings of the National Academy of Sciences, Vol# 110 Iss# 10 pp.3949-3954, 2013.
- Chambers, Jeffrey Q; Roberts, Dar A; Ecology: Drought in the Congo Basin, Nature, 2014.
- Chen, Liang; **Jiancheng Shi**,J.-P. Wigneron, Kun-Shan Chen; *A Parameterized Surface Emission Model at L-Band for Soil Moisture Retrieval*, IEEE Geoscience and Remote Sensing Letters, 2010.
- Chen, Mingjie; Keller, Arturo A; Lu, Zhiming; Stochastic analysis of transient three-phase flow

- *in heterogeneous porous media*, Stochastic Environmental Research and Risk Assessment, Vol# 23 Iss# 1 pp.93-109, 2009.
- Chen, Yu; Wen, Lianxing; **Ji, Chen**; A cascading failure during the 24 May 2013 great Okhotsk deep earthquake, Journal of Geophysical Research: Solid Earth, 2014.
- Cheng, Wei; Nirala Singh, Juan Antonio Macia-Agullo, **Galen D. Stucky**, Eric W. McFarland, Jonas Baltrusaitis *Optimal experimental conditions for hydrogen production using low voltage electrooxidation of organic wastewater feedstock*, International Journal of Hydrogen Energy, Vol# 37 Iss# 18 pp.13304-13313, 2012.
- Cheng, Xiang; Jonathan H McCoy, **Jacob N Israelachvili**, Itai Cohen; *Experimental study of structure and rheology of concentrated colloidal suspensions*, 2010.
- Cheng, Xiang; Jonathan H McCoy, **Jacob N Israelachvili**, Itai Cohen *Imaging the microscopic structure of shear thinning and thickening colloidal suspensions*, Science, Vol# 333 Iss# 6047 pp.1276-1279, 2011.
- Chin, Anne; Florsheim, Joan L; Wohl, Ellen; Collins, Brian D; Feedbacks in coupled human-landscape systems, Environmental Management, doi:10.1007/s00267-013-0031-y, 2014.
- Chiu, Yi-Wen; **Suh, Sangwon**; Pfister, Stephan; Hellweg, Stefanie; Koehler, Annette; *Measuring ecological impact of water consumption by bioethanol using life cycle impact assessment*, The International Journal of Life Cycle Assessment, Vol# 17 Iss# 1 pp.16-24, 2012.
- Chiu, Yi-Wen; Walseth, Brian; **Suh, Sangwon**; *Water embodied in bioethanol in the United States*, Environmental Science & Technology, Vol# 43 Iss# 8 pp.2688-2692, 2009.
- Claessens, L., **Tague, C.** A transport-based method for estimating in-stream nitrogen uptake at ambient concentration from nutrient additional experiment, Limnology and Oceanography: Method, Vol# 7 pp.811-822, 2009.
- Claessens, L., **Tague**, C., Band, L., Groffman, P., Kenworthy, S. *Hydro-ecological linkages in urbanizing watersheds: An empirical assessment of in-stream nitrate loss and evidence of saturation kinetics*, Journal of Geophysical Research, Vol# 114, 2009.
- Claessens, Luc; **Tague**, **Christina** L; Groffman, Peter M; **Melack**, **John** M; *Longitudinal assessment of the effect of concentration on stream N uptake rates in an urbanizing watershed*, Biogeochemistry, Vol# 98 Iss# 1-3 pp.63-74, 2010.
- Claessens. L., **Tague**, C., Groffman, P., **Melack**, J.; Longitudinal and seasonal variation of stream N uptake in an urbanizing watershed: Effect of organic matter, stream size, transient storage and debris dams, Biogeochemistry, Vol# 98 pp.45-62, 2009.
- Clark, Jordan F; Washburn, Libe; Emery, Katherine Schwager; Variability of gas composition and flux intensity in natural marine hydrocarbon seeps, Geo-marine letters, Vol# 30 Iss# 3-4 pp.379-388, 2010.
- Clark, Kristin K; **Keller, Arturo A**; *Investigation of two magnetic permanently confined micelle array sorbents using nonionic and cationic surfactants for the removal of PAHs and pesticides from aqueous media*, Water, Air, & Soil Pollution ,Vol# 223 Iss# 7 pp.3647-3655, 2012.
- Clark, Kristin; **Keller, Arturo A**; *Adsorption of perchlorate and other oxyanions onto magnetic permanently confined micelle arrays (Mag-PCMAs)*, Water Research, 2011.
- Clark, Matthew L; **Roberts, Dar A**; Species-level differences in hyperspectral metrics among tropical rainforest trees as determined by a tree-based classifier, Remote Sensing, Vol# 4 Iss# 6 pp.1820-1855, 2012.
- Clark, Matthew L; **Roberts, Dar A**; Ewel, John J; Clark, David B; *Estimation of tropical rain forest aboveground biomass with small-footprint lidar and hyperspectral sensors*, Remote Sensing of Environment, Vol# 115 Iss# 11 pp.2931-2942, 2011.
- Clark, R.N., Swayze, G.A., Leifer, I., Livo, K.E., Lundeen, S., Eastwood, M., Green, R.O., Kokaly, R., Hoefen, T., Sarture, C., McCubbin, I., Roberts, D., Steele, D., Ryan, T., Dominguez, R., Pearson, N., and the Airborne Visible/Infrared Imaging Spectrometer (AVIRIS) Team, 2010; *A Method for*

- Qualitative Mapping of Thick Oil Spills Using Imaging Spectroscopy, USGS Open-File Report 2010-1101, 4 p.
- Clark, Roger N; Swayze, Gregg A; **Leifer, Ira**; Livo, K Eric; Kokaly, Raymond; Hoefen, Todd; Lundeen, Sarah; Eastwood, Michael; Green, Robert O; Pearson, Neil; Sarture, C.; McCubbin, I.; Roberts, D.; Bradley, E.; Steele, D.; Ryan, T.; Dominguez, R.; and the Air borne Visible/Infrared Imaging Spectrometer (AVIRIS) Team, 2010; *A method for quantitative mapping of thick oil spills using imaging spectroscopy*, US Geological Survey Open-File Report, Vol# 1167 Iss# 2010 pp.1-51, 2010.
- Clarke, Brian A; Burbank, D.W.; Bedrock fracturing, threshold hillslopes, and limits to the magnitude of bedrock landslides, Earth and Planetary Science Letters, Vol# 297 Iss# 3 pp.557-586, 2010.
- Clarke, Brian A; Burbank, D.W.; Evaluating hillslope diffusion and terrace riser degradation in New Zealand and Idaho, Journal of Geophysical Research: Earth Surface (2003-2012), Vol# 115 Iss# F2. 2010.
- Clarke, Brian A; Burbank, D.W.; F04009 Quantifying bedrock-fracture patterns within the shallow subsurface: Implications for rock mass strength, bedrock landslides, and erodibility, Journal of Geophysical Research-Part F-Earth Surface, Vol# 116 Iss# 4, 2011.
- Clarke, Brian Arden, Burbank, D.W., Bookhagen, B., Thomas Dunne; Hillslope erosion by bedrock landslides and diffusion of unconsolidated sediment, 2009.
- Clarke, Samuel; Mielke, Randall E; Neal, Andrea; **Holden, Patricia**; Nadeau, Jay L; *Bacterial and mineral elements in an arctic biofilm: a correlative study using fluorescence and electron microscopy*, Microscopy and Microanalysis, Vol# 16 Iss# 2 pp.153-165, 2010.
- Clemens, Robert S; **Kendall, Bruce** E; Guillet, Jessica; Fuller, Richard A; *Review Of Australian Shorebird Survey Data, With Notes On Their Suitability For Comprehensive Population Trend Analysis*, Stilt, Vol# 62 2012.
- Coffey, Kevin T; Schmitt, Axel K; Ford, Anabel; **Spera, Frank** J; Christensen, Constance; Garrison, Jennifer; *Volcanic ash provenance from zircon dust with an application to Maya pottery*, Geology, pp.G35376. 1, 2014.
- Coll, Cesar; **Wan, Zhengming**; Galve, Joan M; *Temperature-based and radiance-based of the V5 MODIS land surface temperature product*, Journal of Geophysical Research-Atmospheres, Vol# 114, 2009.
- Collins, Darcie Goodman; **Melack, John M**; *Biological and chemical responses in a temporarily open/closed estuary to variable freshwater inputs*, Hydrobiologia, Vol# 734 Iss# 1 pp.97-113. 2014.
- Colman, Benjamin P; **Joshua P Schimel**; *Understanding and eliminating iron interference in colorimetric nitrate and nitrite analysis*., Environmental Monitoring and Assessment, Vol# 165 Iss# 1-4 pp.633-641, 2009.
- Colman, Benjamin P; **Joshua P Schimel**; *Drivers of microbial respiration and net N mineralization at the continental scale*, Soil Biology and Biochemistry, 2013.
- Constantine, Candice R; **Dunne, Thomas**; Hanson, Gregory J; *Examining the physical meaning of the bank erosion coefficient used in meander migration modeling*, Geomorphology, Vol# 106 Iss# 3 pp.242-252, 2009.
- Constantine, Jose Antonio; **Dunne, Thomas**; Piegay, Herve; Mathias Kondolf, G; *Controls on the alluviation of oxbow lakes by bed\_material load along the Sacramento River, California*, Sedimentology, Vol# 57 Iss# 2 pp.389-407, 2010.
- Constantine, Jose Antonio; McLean, Stephen R; **Dunne, Thomas**; *A mechanism of chute cutoff along large meandering rivers with uniform floodplain topography*, Geological Society of America Bulletin, Vol# 122 Iss# 41765 pp.855-869, 2010.
- Conti, Joseph; Terre Satterfield, **Barbara Herr Harthorn**; *Vulnerability and social justice as factors in emergent U.S. nanotechnology risk perceptions*, Risk Analysis, Vol# 31 Iss# 11 pp.1734-1748, 2011.

- Conway, Jon R; Hanna, Shannon K; **Lenihan, Hunter S**; **Keller, Arturo A**; *Effects and implications of trophic transfer and accumulation of CeO2 nanoparticles in a marine mussel*, Environmental Science & Technology, Vol# 48 Iss# 3 pp.1517-1524, 2014.
- Cooperman, Michael S.; Nam So, Mauricio Arias, Tom A Cochrane, Vittoria Elliott, Taber Hand, Lee Hannah, Gordon W Holtgrieve, Les Kaufman, Aaron A Koning, Jorma Koponen, Kum Veasna, Kevin S Mccann, Peter B Mcintyre, Min Bunarra, Chouly Ou, Neil Rooney, Kenneth A Rose, John L Sabo, Kirk O Winemiller, Citation: Cooperman, So N Arias, M Cochrane, G W Kaufman, L Koning, Kum V Mccann, K S Mcintyre, Ou C Rooney, J L, Winemiller; A watershed moment for the Kekong: newly announced community use and conservation areas for the Tonle Sap Lake may boost sustainability of the world's largest inland fi shery, Camodian Journal of Natural History, Vol# 2012 Iss# 2 pp.101-106, 2012.
- Corbett, Lee B; Bierman, Paul R; Graly, Joseph A; Neumann, Thomas A; **Rood, Dylan** H; Constraining landscape history and glacial erosivity using paired cosmogenic nuclides in Upernavik, northwest Greenland, Geological Society of America Bulletin, Vol# 125 Iss# 9-10 pp.1539-1553, 2013.
- Corbett, Lee B; Young, Nicolas E; Bierman, Paul R; Briner, Jason P; Neumann, Thomas A; **Rood, Dylan** H; Graly, Joseph A; *Paired bedrock and boulder* <sup>10</sup>*Be concentrations resulting from early Holocene ice retreat near Jakobshavn Isfjord, western Greenland*, Quaternary Science Reviews, Vol# 30 Iss# 13 pp.1739-1749, 2011.
- Corbin, Jeffrey D; **D'Antonio**, Carla M; Abundance and productivity mediate invader effects on nitrogen dynamics in a California grassland, Ecosphere Online, Vol# 2, 2011.
- Corbin, Jeffrey D; **D'Antonio, Carla M**; Effects of Exotic Species on Soil Nitrogen Cycling: Implications for Restoration, 2009.
- Corr, Serena A.; Madeleine Grossman, Yifeng Shi, Kevin R. Heier, **Galen D. Stucky**, Ram Seshadri; *VO2(B) nanorods: solvothermal preparation, electrical properties, and conversion to rutile VO2and V2O3*, J. Materials Chemistry, Vol# 19 pp.4362-4367, 2009.
- **Costello, Christopher** J; Neubert, Michael G; Polasky, Stephen A; Solow, Andrew R; *Bounded uncertainty and climate change economics*, Proceedings of the National Academy of Sciences, Vol# 107 Iss# 18 pp.8108-8110, 2010.
- **Costello, Christopher**, **S. Gaines**; *Can catch shares save fisheries?* Resources for the Future, Weekly Policy Commentary Series, Vol# 80 pp.1-3, 2009.
- **Costello, Christopher**; *Introduction to the symposium on rights-based fisheries management*, Review of Environmental Economics and Policy, Vol# 6 Iss# 2 pp.212-216, 2012.
- **Costello, Christopher**; Deschenes, Olivier; **Kolstad, C**; *Economic impacts of climate change on California agriculture*, Climate action team report. California Energy Commission ,2009.
- **Costello, Christopher**; Deschenes, Olivier; Larsen, Ashley; **Gaines, Steven**; *Removing biases in forecasts of fishery status*, Journal of Bioeconomics, pp.1-7, 2013.
- **Costello, Christopher**; **Gaines, Steven**; Gerber, Leah R; *Conservation science: A market approach to saving the whales*, Nature, Vol# 481 Iss# 7380 pp.139-140, 2012.
- **Costello, Christopher**; Kaffine, Daniel T; *Marine protected areas in spatial property\_rights fisheries\**, Australian journal of agricultural and resource economics, Vol# 54 Iss# 3 pp.321-34,1 2010.
- **Costello, Christopher**; L Gerber, S.Gaines *A market apporach to save the wales*, Nature, Vol# 481 pp.139-140, 2012.
- Costello, Christopher; Lynham, John; Lester, Sarah E; Gaines, Steven D; Economic incentives and global fisheries sustainability, Resource, Vol# 2, 2010.
- Costello, Christopher; Ovando, Daniel; Hilborn, Ray; Gaines, Steven D; Deschenes, Olivier; Lester, Sarah E; *Status and solutions for the world's unassessed fisheries*, Science, Vol# 338 Iss# 6106 pp.517-520, 2012.
- **Costello, Christopher**; Querou, Nicolas; Tomini, Agnes; *Partial enclosure of the commons*, RePEc:lam:wpaper:13-07, 2013.

- **Costello, Christopher**; Rassweiler, Andrew; **Gaines, Steven**; *Tradeoff analysis for anchoveta management in Peru*, 2010.
- **Costello, Christopher**; Rassweiler, Andrew; **Siegel, David**; De Leo, Giulio; Micheli, Fiorenza; Rosenberg, Andrew; *The value of spatial information in MPA network design*, Proceedings of the National Academy of Sciences, Vol# 107 Iss# 43 pp.18294-18299, 2010.
- Cottle, J.M., Kylander-Clark, A.R.C., Vrijmoed, J.C.; *U-Th/Pb Geochronology of Detrital zircon and monazite by Single Shot Laser Ablation Inductively Coupled Plasma Mass Spectrometry (SS-LA-ICPMS)*, Chemical Geology, 2012.
- Cottle, John M; Burrows, Andrew J; Kylander-Clark, Andrew; Freedman, Philip A; Cohen, Roy S; *Enhanced sensitivity in laser ablation multi-collector inductively coupled plasma mass spectrometry*, Journal of Analytical Atomic Spectrometry, Vol# 28 Iss# 11 pp.1700-1706, 2013.
- **Cottle, John** M; Horstwood, MSA; Parrish, Randall R; *A new approach to single shot laser ablation analysis and its application to in situ Pb/U geochronology*, Journal of Analytical Atomic Spectrometry, Vol# 24 Iss# 10 pp.1355-1363, 2009.
- Cottle, John M; Jessup, Micah J; Newell, Dennis L; Horstwood, Matthew SA; Noble, Stephen R; Parrish, Randall R; Waters, David J; Searle, Michael P; Geochronology of granulitized eclogite from the Ama Drime Massif: Implications for the tectonic evolution of the South Tibetan Himalaya, Tectonics, Vol# 28 Iss#, 2009.
- Cottle, John M; Kylander-Clark, Andrew R; Vrijmoed, Johannes C; *U-Th/Pb geochronology of detrital zircon and monazite by single shot laser ablation inductively coupled plasma mass spectrometry (SS-LA-ICPMS)*, Chemical Geology, Vol# 332 pp.136-147, 2012.
- **Cottle, John** M; Searle, Michael P; Horstwood, Matthew SA; Waters, David J; *Timing of midcrustal metamorphism, melting, and deformation in the Mount Everest region of southern Tibet revealed by U (\_Th)\_Pb geochronology*, The Journal of Geology ,Vol# 117 Iss# 6 pp.643-664, 2009.
- Cottle, John M; Waters, DJ; Riley, D; Beyssac, O; Jessup, MJ; Metamorphic history of the South Tibetan Detachment System, Mt. Everest region, revealed by RSCM thermometry and phase equilibria modelling, Journal of Metamorphic Geology, Vol# 29 Iss# 5 pp.561-582, 2011.
- Cotton, F., **R.** Archuleta, M. Causse; *What is sigma of the stress drop?* Seismological Research Letters, 2012.
- Coutand, I., Whipp, D.M., Grujic, D., Bernet, M., Fellin, M.G., **Bookhagen, B.**, Landry, K.R., Ghalley, S.K., Duncan, C.; *Geometry and kinematics of the Main Himalayan Thrust and Neogene crustal exhumation in the Bhutanese Himalaya derived from inversion of multi-thermochronologic data*, Journal of Geophysical Research-Solid Earth 2014.
- Covich, AP; Austen, MC; Barlocher, F; Chauvet, E; Cardinale, B.J.; Biles, CL; Inchausti, P; Dangles, O 6 Work towards disentangling the link between biodiversity and ecosystem functioning (Tor D), Report of the Benthos Ecology Working Group (BEWG) pp.14, 2013.
- Creutzig, Felix; Ravindranath, NH; Berndes, Goran; Bolwig, Simon; Bright, Ryan; Cherubini, Francesco; Chum, Helena; Corbera, Esteve; Delucchi, Mark; Faaij, Andre; Joseph Fargione; Helmut Haber; Garvin Heath; Oswaldo Lucon; Richard Plevin; Alexander Popp; Carmenza Robledo-Abad; Steven Rose; Pete Smith; Anders Stromman; **Sangwon Suh**; Omar Maser; *Bioenergy and climate change mitigation: an assessment*, GCB Bioenergy, 2014.
- Cromwell, G; Constable, CG; Staudigel, H; Tauxe, L; **Gans, P**; *Revised and updated paleomagnetic results from Costa Rica*, Geochemistry, Geophysics, Geosystems, Vol# 14 Iss# 9 pp.3379-3388, 2013.
- Cross, Molly S.; Erika S Zavaleta, Dominique Bachelet, Marjorie L Brooks, Carolyn A F Enquist, **Erica Fleishman**, Lisa J Graumlich, Craig R Groves, **Lee Hannah**, Lara Hansen, Greg Hayward, Marni Koopman, Joshua J Lawler, Jay Malcolm, John Nordgren, Brian Petersen, Erika L Rowland, Daniel Scott, Sarah L Shafer, M Rebecca Shaw, Gary M Tabor; *The Adaptation for Conservation Targets (ACT) framework: a tool for incorporating climate*

- *change into natural resource management*, Environmental Management ,Vol# 50 Iss# 3 pp.341-351, 2012.
- Custodio, S., M. T. Page, **R. J. Archuleta**; Constraining earthquake source inversions with GPS data 2: A two step approach to combine seismic and geodetic data, Journal Geophysical Research: Solid Earth, (1978-2012) Vol# 114, 2009.
- **D'Antonio, Carla M.**, J. Chambers, R. Loh, JT Tunison; *Applying ecological concepts to the management of widespread grass invasions*, Management of Invasive Weeds, pp.123-14, 2009.
- **D'Antonio, Carla M.**, RFHughes, JT Tunison *Long term impacts of grass invasions and fire in Hawaiian woodland*, Ecological Applications, Vol# 21 pp.1617-1628, 2011.
- Dalzell, B.J., **J.Y. King**, D.J. Mulla, J.C. Finlay, G.R. Sands *Influence of subsurface drainage on quantity and quality of dissolved organic matter export from agricultural landscapes*, Journal of Geophysical Research Biogeosciences, Vol# 116, 2011.
- Danner, Eric W; Yajing Kan, Malte U Hammer, **Jacob N Israelachvili**, J Herberty Waite; *Adhesion of mussel foot protein Mefp-5 to mica: an underwater superglue*, Biochemistry, Vol# 51 Iss# 33 pp.6511-6518, 2012.
- Das, Saurabh; Stephen H. Donaldson Jr., Yair Kaufman, **Jacob N. Israelachvili**; *Interaction of absorbed polymers with supported cationic bilayers*, RSC Advances, 2013.
- Das, Saurabh; Xavier Banquy, Bruno Zappone, George W Greene, Gregory D Jay, **Jacob N Israelachvili** *Synergistic interactions between grafted Hyaluronic acid and Lubricin provide enhanced wear protection and lubrication*, Biomacromolecules, Vol# 14 Iss# 5 pp.1669-1377, 2013.
- Daub, E. G., Carlson, Jean M. Friction, Fracture and Earthquakes, Ann. Rev. of Cond. Matt. Phys., Vol# 1 pp.397-418, 2010.
- Daub, E. G., Carlson, Jean M.; Pulse-like, crack-like, and supershear earthquake ruptures with shear strain localization, Journal of Geophysical Research, Vol# 115, 2010.
- Daub, E. G., Carlson, Jean M.; Stick-Slip instabilities and shear strain localization in amorphous materials, Physical Review, Vol# 80, 2009.
- **Davis, Frank W**; Borchert, Mark; Meentemeyer, Ross K; Flint, Alan; Rizzo, David M; *Pre-impact forest composition and ongoing tree mortality associated with sudden oak death in the Big Sur region; California*, Forest Ecology and Management, Vol# 259 Iss# 12 pp.2342-2354, 2010.
- **Davis, Frank W**; **Tyler, Claudia M**; Mahall, Bruce E; *Consumer control of oak demography in a Mediterranean-climate savanna*, Ecosphere, Vol# 2 Iss# 10 pp.art108, 2011.
- Davis, Michael; Matmon, Ari; Placzek, CJ; McIntosh, William; **Rood, DH**; Quade, Jay; *Cosmogenic nuclides in buried sediments from the hyperarid Atacama Desert, Chile*, Quaternary Geochronology, Vol# 19 pp.117-126, 2014.
- Davis, Michael; Matmon, Ari; **Rood, Dylan** H; Avnaim-Katav, Simona; *Constant cosmogenic nuclide concentrations in sand supplied from the Nile River over the past 2.5 my*, Geology, Vol# 40 Iss# 4 pp.359-362, 2012.
- **DeVecchio, Duane** E, Heermance, R.V., Fuchs, M., Owen, L. A. C; *Climate-controlled landscape evolution in the Western Transvers Ranges, California: Insights from Quaternary geochronology of the Saugus Formation and strath terrace flights*, Lithoshpere, Vol# 4 Iss# 2 pp.110-130, 2012.
- **DeVecchio, Duane** E., **Keller, E.** A., Fuchs, M., Owen, L. A.; *Late Pleistocene structural evolution of the Camarillo fold belt: Implications for lateral fault growth and seismic hazard in Southern California*, Lithosphere, Vol# 4 Iss# 2 pp.91-109, 2012.
- Deacon, Robert T; Parker, Dominic P; Costello, Christopher; Overcoming the common pool problem through voluntary cooperation: the rise and fall of a fishery cooperative, 2010.
- Deacon, Robert T; Parker, Dominic P; Costello, Christopher; *Reforming fisheries: lessons from a self-selected cooperative*, Journal of Law and Economics, Vol# 56 Iss# 1 pp.83-125, 2013.

- Dehler, Carol M; **Porter, Susannah** M; Timmons, J Michael; *The Neoproterozoic Earth system revealed from the Chuar Group of Grand Canyon*, Grand Canyon Geology: Two Billion Years of Earth's History: Geological Society of America Special Paper, Vol# 489 pp.49-72, 2012.
- Dennison, Philip E; **Roberts, Dar A**; *Daytime fire detection using airborne hyperspectral data*, Remote Sensing of Environment, Vol# 113 Iss# 8 pp.1646-1657, 2009.
- Dennison, Philip E; Thorpe, Andrew K; Pardyjak, Eric R; **Roberts, Dar A**; Qi, Yi; Green, Robert O; Bradley, Eliza S; Funk, Christopher C; *High spatial resolution mapping of elevated atmospheric carbon dioxide using airborne imaging spectroscopy: Radiative transfer modeling and power plant plume detection*, Remote Sensing of Environment, Vol# 139 pp.116-129, 2013.
- Dethier, David P; Ouimet, Will; Bierman, Paul R; **Rood, Dylan** H; Balco, Greg; *Basins and bedrock: Spatial variation in 10Be erosion rates and increasing relief in the southern Rocky Mountains, USA*, Geology, Vol# 42 Iss# 2 pp.167-170, 2014.
- Dhar, Prajnaparamita; Elizabeth Eck, **Jacob N Israelachvili**, Dong Woog Lee, Younjin Min, Arun Ramachandran, Alan J Waring, Joseph A Zasadzinski; *Lipid-protein interactions alter line tensions and domain size distributions in lung surfactant monolayers*, Biophysical Journal, Vol# 102 Iss# 1 pp.56-65, 2012.
- Dias, Maria AF Silva; Dias, Juliana; **Carvalho, L.**M.V.; Freitas, Edmilson D; Dias, Pedro L Silva; *Changes in extreme daily rainfall for Sao Paulo, Brazil*, Climatic Change, Vol# 116 Iss# 1-3. pp.705-722, 2013.
- Dickey, T; Banner, ML; Bhandari, P; Boyd, T; Carvalho, L; Chang, G; Chao, Y; Czerski, H; Darecki, M; Dong, C; Introduction to special section on Recent Advances in the Study of Optical Variability in the Near\_Surface and Upper Ocean, Journal of Geophysical Research: Oceans (1978-2012), Vol# 117 Iss# C7, 2012.
- Dietzenbacher, Erik; Giljum, Stefan; Hubacek, Klaus; **Suh, Sangwon**; *Physical input-output analysis and disposals to nature*, Handbook of Input-Output Economics In Industrial Ecology, pp.123-137, 2009.
- Dietzenbacher, Erik; Lenzen, Manfred; Los, Bart; Guan, Dabo; Lahr, Michael L; Sancho, Ferran; **Suh, Sangwon**; Yang, Cuihong; *Input-output analysis: the next 25 years*, Economic Systems Research, Vol# 25 Iss# 4 pp.369-389, 2013.
- Ding, Kunlun; Aihua Zhang, **Galen D. Stucky**; *Iodine catalyzed propane oxidative dehydrogenation using dibromomethane as an oxidant*, ACS Catalysis, Vol# 2 pp.1049-1056, 2012.
- Ding, Kunlun; Alan R. Derk, Aihua Zhang, Zhenpeng Hu, Peter Stoimenov, **Galen D. Stucky**, Horia Metiu, Eric W. McFarland *Hydrodebromination and oligomerization of dibromomethane*, ACS Catalysis, Vol# 2 pp.479-486, 2012.
- Ding, Kunlun; Horia Metiu, **Galen D. Stucky**; *Interplay between bromine and iodine in oxidative dehydrogenation*, ChemCatChem, Vol# 5 Iss# 7 pp.1906-1910, 2013.
- Ding, Kunlun; Horia Metiu, **Galen D. Stucky**; *The selective high-yield conversion of methane using iodine-catalyzed methane bromination*, ACS Catalysis, Vol# 3 pp.474-477, 2013.
- Dingman, John R; Sweet, Lynn C; McCullough, Ian; **Davis, Frank W**; Flint, Alan; Franklin, Janet; Flint, Lorraine E; *Cross-scale modeling of surface temperature and tree seedling establishment in mountain landscapes*, Ecological Processes, Vol# 2 Iss# 1 pp.1-15, 2013.
- Donaldson, Dennis G; Webb, A Alexander G; Menold, Carrie A; **Kylander-Clark, Andrew RC**; **Hacker, Bradley R**; *Petrochronology of Himalayan ultrahigh-pressure eclogite*, Geology, Vol# 41 Iss# 8 pp.835-838, 2013.
- Donaldson, Stephen H; C Ted Lee, Bradley F Chmelka, **Jacob N Israelachvili**; *General hydrophobic interation potential for surfactant/lipid bilayers from direct force measurements between light-modulated bilayers*, Proceedings of the National Academy of Sciences, Vol# 108 Iss# 38 pp.15699-15704, 2011.

- Donaldson, Stephen H; Markus Valtiner, Matthew A. Gebbie, Jaye Harada, **Jacob N. Israelachvili**; *Interactions and visualization of bio-mimetic membrand detachment at smooth and nano-rough gold electrod surfaces*, Soft Matter, 2013.
- Donaldson, Stephen H; Saurabh Das, Matthew A Gebbie, Michael Rapp, Louis C Jones, Yuri Roiter, Peter H Koenig, Yonas Gizaw, Jacob N Israelachvili; Asymmetric Electrostatic and Hydrophobic-Hydrophilic Interaction Forces between Mica Surfaces and Silicone Polymer Thin Films, ACS Nano, 2013.
- Donovan, Patrick M; Blum, Joel D; Yee, Donald; Gehrke, Gretchen E; **Singer, Michael** B; *An isotopic record of mercury in San Francisco Bay sediment*, Chemical Geology, Vol# 349 pp.87-98, 2013.
- Douglas, Jason E.; Christina S. Birkel, Mao-sheng Miao, Chris J. Torbet, **Galen D. Stucky**, Tresa M. Pollock, Ram Seshadri; *Enhanced thermoelectric properties of bulk TiNiSn via formation of a TiNi2Sn second phase*, Appl. Phys. Lett., Vol# 101 Iss# 18 pp.183902, 2012.
- Douglas, Jason E.; Christina S.Birkel, Nisha Verma, Victoria M. Miller, Mao-Sheng Miao, Galen D. Stucky, Tresa M. Pollock, Ram Seshadri; *Phase stability and property evolution of biphasic Ti-Ni-Sn alloys for use in thermoelectric applications*, J. Applied Physics, Vol# 115 pp.043720, 2014.
- Downing, John A; Cole, Jonathan J; Duarte, Carlos A; Middelburg, Jack J; **Melack, John M**; Prairie, Yves T; Kortelainen, Pirkko; Striegl, Robert G; McDowell, William H; Tranvik, Lars J; *Global abundance and size distribution of streams and rivers*, Inland Waters, Vol# 2 Iss# 4 pp.229-236, 2012.
- **Dozier, Jeff**; Citation for Jessica Lundquist, 2008 Cryosphere Young Investigator Award, EOS, Vol# 90 pp.159.. 2009.
- **Dozier, Jeff**, J.B. Braden, R.P. Hooper, b.S. Minsker, J.L. Schnoor, R.C. Bales, M. H. Conklin, L.A. Derry, T. Harmon, A. Michalak, J.R.Mihelcic, J. Myers, S.L. Schnieder, D. Tarboton, J.M. VanBriesen, P.R. Wilcock; *Living the water environment: The WATERS Network science plan*, Report for Cooperative Agreement CBET-0838607, Vol# 85, 2009.
- **Dozier, Jeff**; 40 years of Landsat images: What we learned about science and politics, Bulletin of the American Physical Society, Vol# 59, 2014.
- **Dozier, Jeff**; *Mountain hydrology, snow color, and the fourth paradigm*, EOS, Vol# 92 Iss# 43, 2011.
- **Dozier, Jeff**; *Remote Sensing of the Cryosphere*, The SAGE Handbook of Remote Sensing, pp.397, 2009.
- **Dozier, Jeff**; **Frew, James**; *Computational provenance in hydrologic science: a snow mapping example*, Philosophical Transactions of the Royal Society A: Mathematical, Physical and Engineering Sciences, Vol# 367 Iss# 1890 pp.1021-1033, 2009.
- **Dozier, Jeff**; Gail, William B; *The emerging science of environmental applications*, The Fourth Paradigm: Data-Intensive Scientific Discovery, pp.13-19, 2009.
- **Dozier, Jeff**; Green, Robert O; Nolin, Anne W; Painter, Thomas H; *Interpretation of snow properties from imaging spectrometry*, Remote Sensing of Environment, Vol# 113 pp.S25-S37, 2009.
- Drenovsky, R.E., B.J. Grewell, **Carla M. D'Antonio**, J.L. Funk, J.J. James, **N. Molinari**, I.M. Parker, C.L. Richards; *A functional trait perspective on plant invasions*, Annals of Botany, Vol# 110 pp.141-153, 2012.
- Du, Jinyang; **Jiancheng Shi**; *A Method to Rebuild Historical Satellite-Derived Soil Moisture Products Based on Retrievals from Current L-Band Satellite Missions*, IEEE Geoscience and Remote Sensing Letters, Vol# 9 Iss# 5 pp.910-914, 2012.
- Du, Jinyang; **Jiancheng Shi**, Helmut Rott; *Comparison between a multi-scattering and multi-layer snow scattering model and its parameterized snow backscattering model*, Remote Sensing of Environment, 2010.
- Du, Jinyang; Jiancheng Shi, Qiang Liu, Lingmei Jiang; Refinement of Microwave Vegetation

- *Index Using Fourier Analysis for Monitoring Vegetation Dynamics*, IEEE Geoscience and Remote Sensing Letters, Vol# 10 Iss# 5 pp.1205-1208, 2013.
- Du, Jinyang; **Jiancheng Shi**, Ruijing Sun; *The Development of HJ SAR Soil Moisture Retrieval Algorithm*, International Journal of Remote Sensing, Vol# 31 Iss# 14 pp.3691-3705, 2010.
- Du, Mengran; Yvon-Lewis, Shari; Garcia Tigreros, Fenix; **Valentine, David** L; Mendes, Stephanie D; Kessler, John Daniel; *High resolution measurements of methane and carbon dioxide in surface waters over a natural seep reveal dynamics of air-sea flux*, Environmental Science & Technology, 2014.
- Dugan, Jenifer E.; David M. Hubbard, Henry M. Page, **Joshua P. Schimel**; *Marine Macrophyte Wrack Inputs and Dissolved Nutrients in Beach Sands*, Estuaries and Coasts, Vol# 34 Iss# 4 pp.839-850, 2011.
- **Dunne, Thomas**; *Prediction in ungauged basins: context, challenges, opportunities*, Runoff Prediction in Ungauged Basins: Synthesis Across Processes, Place and Scales (eds: G. Bloschl, M. Sivapalan, T. Wagener, A. Viglione and H. Savenije) pp.xv-xvii, 2013.
- **Dunne, Thomas**; Aalto, RE; *Large river floodplains*, Treatise on Geomorphology, edited by JF Shroder pp.645-678, 2013.
- **Dunne, Thomas**; Constantine, JA; **Singer, M**B; *The role of sediment transport and sediment supply in the evolution of river channel and floodplain complexity*, Chikei/Transactions, Japanese Geomorphological Union, Vol# 31 Iss# 2 pp.156-170, 2010.
- **Dunne, Thomas**; Malmon, Daniel V; Mudd, Simon M; *A rain splash transport equation assimilating field and laboratory measurements*, Journal of Geophysical Research: Earth Surface (2003-2012), Vol# 115 Iss# F1, 2010.
- **Dunne, Thomas**; Western, D; Dietrich, WE; *Effects of cattle trampling on vegetation, infiltration, and erosion in a tropical rangeland*, Journal of Arid Environments, Vol# 75 Iss# 1 pp.58-69, 2011.
- **Dykstra, Mason**, Kneller, B.; *Lateral accretion in a deep-marine channel complex: Implications for channellized flow processes in turbidity currents*, Sedimentology, Vol# 56 Iss# 5 pp.1411-1432, 2009.
- **Dykstra, Mason**, Kneller, B., Milana, J.-P.; Bed-thickness and grain-size trends in a small-scale proglacial channel-levee system; the Carboniferous Jejenes Formation, Western Argentina: Implications for turbidity current flow processes, Sedimentology, Vol# 59 Iss# 2 pp.605-622, 2012.
- e Costa, Barbara Horta; Batista, Marisa I; Gonualves, Leonel; Erzini, Karim; Caselle, Jennifer E; Cabral, Henrique N; Gonualves, Emanuel J *Fishers' behaviour in response to the implementation of a marine protected area*, PloS One, Vol# 8 Iss# 6, 2013.
- e Costa, Barbara Horta; Erzini, Karim; Caselle, Jennifer E; Folhas, Henrique; Gonualves, Emanuel J 'Reserve effect' within a temperate marine protected area in the north-eastern Atlantic (Arrabida Marine Park, Portugal), MEPS, Vol# 481 pp.11-24, 2013.
- Earle, P., Michelle Guy, Richard Buckmaster, Chris Ostrum, Scott Horvath, Amy Vaughan, Kim B Olsen, Geoffrey Ely, Duncan Carr Agnew, J Arthur Snoke, RA Harris, M Barall, **R** Archuleta, E Dunham, B Aagaard, JP Ampuero, H Bhat, V Cruz-Atienza, L Dalguer, P Dawson, S Day, B Duan, G Ely, Y Kaneko, Y Kase, N Lapusta, Y Liu, S Ma, D Oglesby, K Olsen, A Pitarka, S Song, E Templeton, AM Jacobs, D Kilb, G Kent, Lucia Luzi, Salomon Hailemikael, Dino Bindi, Francesca Pacor, Francesco Mele, Fabio Sabetta, David Slater, Ken Smith, Kent Lindquist, Robert L Newman, Carol Freinkel, John Torrisi, Glenn Biasi, Allen Husker, Igor Stubailo, Martin Lukac, Vinayak Naik, Richard Guy, Paul Davis, Deborah Estrin, Lisa A Wald, David J Wald, Stan Schwarz, Bruce Presgrave, Paul S Earle, Eric Martinez, David Oppenheimer; *Electronic Seismologist*, Seismological Research Letters, Vol# 81 Iss# 2, 2010.
- Early C, Kidman T, Menvielle M, Geyer R, McMullan R.; Informing packaging design decisions at Toyota Motor Sales using life cycle assessment and costing, Journal of Industrial Ecology,

- Vol# 13 Iss# 4 pp.592-606, 2009.
- Ebentier, Darcy L; Hanley, Kaitlyn T; Cao, Yiping; Badgley, Brian D; Boehm, Alexandria B; Ervin, Jared S; Goodwin, Kelly D; Gourmelon, Michele; Griffith, John F; **Holden, Patricia A**; *Evaluation of the repeatability and reproducibility of a suite of qPCR-based microbial source tracking methods*, Water Research, Vol# 47 Iss# 18 pp.6839-6848, 2013.
- Eckmann, TC; **Roberts, DA**; **Still, CJ**; *Estimating subpixel fire sizes and temperatures from ASTER using multiple endmember spectral mixture analysis*, International Journal of Remote Sensing, Vol# 30 Iss# 22 pp.5851-5864, 2009.
- Eckmann, Ted C; **Christopher J Still**, **Dar A Roberts**, Joel C Michaelsen; *Variations in Subpixel Fire Properties with Season and Land Cover in Southern Africa*, Earth Interactions, Vol# 14 Iss# 6 pp.1-29, 2010.
- Edmunds, Peter J; **Lenihan, Hunter S**; *Effect of sub-lethal damage to juvenile colonies of massive Porites spp. under contrasting regimes of temperature and water flow*, Marine Biology, Vol# 157 Iss# 4 pp.887-897, 2010.
- Edwards, Erika J;Colin P Osborne,Caroline A E Stromberg,Stephen A Smith,William J Bond,Pascal-Antoine Christin,Asaph B Cousins,Melvin R Duvall,David L Fox,Robert P Freckleton, Elizabeth A Kellogg,Alan K Knapp,Andrew D B Leakey,David M Nelson,Jeffery M Saarela,Rowan F Sage,Osvaldo E Sala,Nicolas Salamin, Christopher J Still,Brett Tipple; *The origins of C4 grasslands: integrating evolutionary and ecosystem science*, Science, Vol# 328 Iss# 5978 pp.587-591, 2010.
- Ehrhardt, CJ; Haymon, RM; Sievert, Stefan M; **Holden, PA**; *An improved method for nanogold in situ hybridization visualized with environmental scanning electron microscopy*, Journal of Microscopy, Vol# 236 Iss# 1 pp.41769, 2009.
- Ekstrom, J. A., O. R. Young, **S. D. Gaines**, M. Gordon, B. J. McCay; *A tool to navigate fragmented ocean governance*, Marine Policy, Vol# 33 pp.532-535, 2009.
- Elbanna, A.E., **Carlson, Jean M.**; Dynamics of Polymer Molecules with sacrificial bond and hidden length systems: towards a physically-based mesoscopic constitutive law, Physical Review, 2012.
- Ellis, SM; Little, TA; Wallace, LM; **Hacker, BR**; Buiter, SJH; *Feedback between rifting and diapirism can exhume ultrahigh-pressure rocks*, Earth and Planetary Science Letters, Vol# 311 Iss# 3 pp.427-438, 2011.
- Engeman, Cassandra D; Baumgartner, Lynn; Carr, Benjamin M; Fish, Allison M; Meyerhofer, John D; Satterfield, Terre A; **Holden, Patricia A**; **Harthorn, Barbara H**err; *Governance implications of nanomaterials companies' inconsistent risk perceptions and safety practices*, Journal of Nanoparticle Research, Vol# 14 Iss# 3 pp.41651, 2012.
- Engeman, Cassandra D; Baumgartner, Lynn; Carr, Benjamin M; Fish, Allison M; Meyerhofer, John D; Satterfield, Terre A; **Holden, Patricia A**; **Harthorn, Barbara H**err; *The Hierarchy of Environmental Health and Safety Practices in the US Nanotechnology Workplace*, Journal of occupational and environmental hygiene, Vol# 10 Iss# 9 pp.487-495, 2013.
- Engeman, Cassandra D; Lynn Baumgartner, Benjamin M Carr, Allison M Fish, John D Meyerhofer, Terre A Satterfield, Patricia A Holden, **Barbara Herr Harthorn**; *The hierarchy of environmental health and safety practices in the U.S. Nanotechnology workplace*, Journal of Occupational and Environmental Hygiene, Vol# 10 Iss# 9 pp.487-495, 2013.
- Erdman, Monica E; **Hacker, Bradley R**; Zandt, George; Seward, Gareth; *Seismic anisotropy of the crust: electron-backscatter diffraction measurements from the Basin and Range*, Geophysical Journal International, Vol# 195 Iss# 2 pp.1211-1229, 2013.
- Erickson, B., B. Birnir, and **D. Lavallée**; *Chaos and Localization in a Burridge-Knopoff Model of an Eathquake with Rate-and-State Friction*. Geophys. J. Int., 187, 178-198, 2011.
- Ervin, Jared S; Russell, Todd L; Layton, Blythe A; Yamahara, Kevan M; Wang, Dan; Sassoubre, Lauren M; Cao, Yiping; Kelty, Catherine A; Sivaganesan, Mano; Boehm, Alexandria B; Characterization of fecal concentrations in human and other animal sources by physical,

- *culture-based, and quantitative real-time PCR methods*, Water Research, Vol# 47 Iss# 18 pp.6873-6882, 2013.
- Fairbairn, Elise A; **Keller, Arturo A**; Madler, Lutz; Zhou, Dongxu; Pokhrel, Suman; Cherr, Gary N; *Metal oxide nanomaterials in seawater: Linking physicochemical characteristics with biological response in sea urchin development*, Journal of Hazardous Materials, Vol# 192 Iss# 3 pp.1565-1571, 2011.
- Falini, Giuseppe; Giorgio Sartor, Daniele Fabbri, Patrizia Vergni, Simona Fermani, Angela M. Belcher, **Galen D. Stucky**, Daniel E. Morse; *The interstitial crystal-nucleating sheet in molluscanHaliotis rufescensshell: A bio-polymeric composite*, Structural Biology, Vol# 173 Iss# 1 pp.128-137, 2010.
- Falk, M. L., **J. S. Langer**; *Deformation and Failure of Amorphous Solidlike Materials*, Annual Review of Condensed Matter Physics, Vol# 2 pp.353, 2011.
- Fan, Jie; Yunlong Li, Yihu Dai, Nanfeng Zheng, Junfang Guo, **Galen D. Stucky**; *Low-temperature*, *highly selective*, *gas-phase oxidation of benzyl alcohol over mesoporous K-Cu-TiO2with stable copper(I) oxidation state*, J. Am. Chem. Soc., Vol# 131 Iss# 43 pp.15568-15569, 2009.
- Fang, Xiangpen; Xiqian Yu, Saifen Liao, Yifeng Shi, Yong-Sheng Hu, Zhaoxiang Wang, **Galen D. Stucky**, Liquan Chen; *Lithium storage performance in ordered mesoporous MoS2electrode material*, Microporous and Mesoporous Materials, Vol# 151 pp.418-423, 2012.
- Fang, Xiangpeng; Bingkun Guo, Yifeng Shi, Bin Li, Chunxiu Hua, Chaohua Yao, Yichi Zhang, Yong-Shen Hu, Zhaoxiang Wang, **Galen D. Stucky**, Liquan Chen; *Enhanced Li storage performance of ordered mesoporous MoO2via tungsten doping*, Nanoscale, Vol# 4 Iss# 5 pp.1541-1544, 2012.
- Farley, K., **Tague, C.**, Grant, G.; *Vulnerability of water supply from the Oregon Cascades to changing climate: Linking science to users and policy*, Global Environmental Change, Vol# 21 pp.110-112, 2011.
- Farrell, Paige; Daniel Culling, **Ira Leifer**; *Transcontinental methane measurements: Part 1. A mobile surface platform for source investigations*, Atmospheric Environment, Vol# 74 pp.422-431, 2013.
- Farwell, Christopher; Reddy, Christopher M; Peacock, Emily; Nelson, Robert K; **Washburn, Libe**; **Valentine, David** L; *Weathering and the fallout plume of heavy oil from strong petroleum seeps near Coal Oil Point, CA*, Environmental Science & Technology, Vol# 43 Iss# 10 pp.3542-3548, 2009.
- Fellous J-L, **C. Gautier**; A Surprising Side-Effect of Climate Change: A Fog of Confusion, Earthzine, 2010.
- Fellous J-L, C. Gautier; Les Gaz de Schiste: Eldorado ou Impasse, 2013.
- Fenberg, Phillip B; Caselle, Jennifer E; Claudet, Joachim; Clemence, Michaela; Gaines, Steven **D**; Antonio Garcea-Charton, Jose; Gonualves, Emanuel J; Grorud-Colvert, Kirsten; Guidetti, Paolo; Jenkins, Stuart R *The science of European marine reserves: Status, efficacy, and future needs*, Marine Policy, Vol# 36 Iss# 5 pp.1012-1021, 2012.
- Feng, Kuishuang; Chapagain, Ashok; **Suh, Sangwon**; Pfister, Stephan; Hubacek, Klaus; *Comparison of bottom-up and top-down approaches to calculating the water footprints of nations*, Economic Systems, Vol# 23 Iss# 4 pp.371-385, 2011.
- Ferderber, J., Kellett, D.A., Wodicka, N Exploring the Tehery region: correlating supracrustal sequences using detrital zircon geochronology, Rae Craton, Nunavut, Geological Survey of Canada, 2013.
- Fernandez-Manso, Alfonso; Quintano, Carmen; **Roberts, Dar**; *Evaluation of potential of multiple endmember spectral mixture analysis (MESMA) for surface coal mining affected area mapping in different world forest ecosystems*, Remote Sensing of Environment, Vol# 127 pp.181-193, 2012.

- Fesseha Woldearegay, Ammanuel; Jaiswal, Priyank; **Simms, Alexander** R; Alexander, Hanna; Bement, Leland C; Carter, Brian J; *Ultrashallow depth imaging of a channel stratigraphy with first-arrival traveltime inversion and prestack depth migration: A case history from Bull Creek, Oklahoma*, Geophysics, Vol# 77 Iss# 2 pp.B87-B96, 2012.
- Finnveden, Goran; Hauschild, Michael Z; Ekvall, Tomas; Guinee, Jeroen; Heijungs, Reinout; Hellweg, Stefanie; Koehler, Annette; Pennington, David; **Suh, Sangwon**; *Recent developments in life cycle assessment*, Journal of Environmental Management, Vol# 91 Iss# 1 pp.1-21, 2009.
- Fischer, Douglas T.; **Christopher J. Still**, A. Park Williams; *Significance of summer fog and overcast for drought stress and ecological functioning of coastal California endemic plant species*, Journal of Biogeography, Vol# 36 Iss# 4 pp.783-799, 2009.
- Fisher, A. T., J. Cowen, C. G. Wheat, **Jordan F. Clark**; *Preparation and injection of fluid tracers during IODP Expedition 327, eastern flank of Juan de Fuca Ridge in Proc. IODP 327, edited by A. T. Fisher, T. Tsuji and K. Petronotis.*, Integrated Ocean Drilling Program Management International, Inc., Tokyo, 2011.
- Fisher, Andrew T., Tsuji, Takeshi, Petronotis, Katerina, Wheat, C. Geoff, Becker, Keir, Clark, Jordan F., Cowen, James, Edwards, Katrina, Jannasch, Hans, and the IOPD Expedition 327 and Atlantis Expedition AT18-7 shipboard parties (2012) IODP Expedition 327 and Atlantis Expedition AT18-07:*Install 3D crustal and Observatories on the Juan de Fuca*. Scientific Drilling, 13, 4-11, doi:10.2204/iodp.sd.13.01.2011.
- Fisher, G.B., Amos, C.B., **Bookhagen, B., Burbank, D.W.**, Godard, V.; *Channel widths, landslides, faults, and beyond: The new world order of high-spatial resolution Google Earth imagery in the study of earth surface processes*, Geological Society of America Special Papers, Vol# 492 pp.1-22, 2012.
- Fisher, G.B., **Bookhagen, B.**, Amos, C.B.; Channel platform geometry and slopes from freely available high-spatial resolution imagery and DEM fusion: Implications for channel width scalings, erosion proxies, and fluvial signatures in tectonically active landscapes, Geomorphology, Vol# 194 pp.46-56, 2013.
- Fisher, Michael A; **Sorlien, Christopher** C; Sliter, Ray W; *Potential earthquake faults offshore Southern California, from the eastern Santa Barbara Channel south to Dana Point*, Geological Society of America Special Papers, Vol# 454 pp.271-290, 2009.
- Fissore, C., L.A. Baker, S.E. Hobbie, J.Y. **King, J.**P. McFadden, K.**C. Nelson**, I. Jakobsdottir; *Carbon, nitrogen, an phosporus fluxes in household ecosystems in the Minneapolis-Saint Paul, Minnesota, urban region*, Ecological Applications, Vol# 21 pp.619-639, 2011.
- Fissore, C., **McFadden, J.P.**, Nelson, K.C., Peters, E.B., Hobbie, S.El, et al.; *Potential impacts of emerald ash borer invasion on biogeochemical and water cycling in residential landscapes across a metropolitan region*, Urban Ecosystems, 2012.
- Fissore, C., S.E. Hobbie, J.Y. **King, J.**P. **McFadden**, K.C. **Nelson**, L.A. Baker; *The residential landscape: fluxes of elements and the role of household decisions*, Urban Ecosystems, Vol# 15 pp.1-18, 2012.
- **Florsheim, Joan L**; Chin, Anne; Gaffney, Karen; Slota, Dennis; *Thresholds of stability in incised "Anthropocene" landscapes*, Anthropocene, Vol# 2 pp.27-41, 2013.
- **Florsheim, Joan L**; Nichols, Andrew; Landslide Area Probability Density Function Statistics to Assess Historical Landslide Magnitude and Frequency in Coastal California, Catena Vol# 109 pp.129-138, 2013.
- Florsheim, Joan L; Chin, Anne; Nichols, Andrew; Effects of multiple stock-pond dams in a coastal watershed in California: Implications for removing small dams for restoration. In: DeGraff, J.V., and Evans, J.E., eds. The Challenges of Dam Removal and River Restoration, Geological Society of America Reviews in Engineering Geology v. XXI, pp.149-160, 2013.
- Fontes, J; Caselle, Jennifer E; Afonso, P; Santos, RS Multi-scale recruitment patterns and

- effects on local population size of a temperate reef fish, Journal of Fish Biology, Vol# 75 Iss# 6 pp.1271-1286, 2009.
- Fontes, J; Caselle, Jennifer E; Sheehy, MS; Santos, RS; Warner, RR; Natal signatures of juvenile Coris julis in the Azores: investigating connectivity scenarios in an oceanic archipelago, Marine Ecology Progress Series, Vol# 387 pp.51-59, 2009.
- Fontes, Jorge; Afonso, Pedro; Santos, Ricardo S; Caselle, Jennifer E; Temporal variability of larval growth, size, stage duration and recruitment of a wrasse, Coris julis (Pisces: Labridae), from the Azores, Scientia Marina, Vol# 74 Iss# 4 pp.721-729, 2010.
- Fontes, Jorge; Santos, Ricardo S; Afonso, Pedro; Caselle, Jennifer E; Larval growth, size, stage duration and recruitment success of a temperate reef fish, Journal of Sea Research, Vol# 65 Iss# 1 pp.1-7, 2011.
- Ford, Anabel; **Clarke, Keith C**; Morlet, Sebastian; *Calculating Late Classic Lowland Maya Population For The Upper Belize River Area*, Research Reports in Belizean Archaeology, Volume 8 pp.75, 2011.
- Ford, Anabel; **Clarke, Keith C**; Raines, Gary; *Modeling settlement patterns of the late classic Maya civilization with Bayesian methods and geographic information systems*, Annals of the Association of American Geographers, Vol# 99 Iss# 3 pp.496-520, 2009.
- Forman, Arnold J.; Jung-Nam Park, Wei Tang, Yong-Sheng Hu, **Galen D. Stucky**, Eric W. McFarland *Silica-encapsulated Pd nanoparticles as a regenerable and sintering-resistant catalyst*, ChemCatChem, Vol# 2 Iss# 10 pp.1318-1324, 2010.
- Fountain, Tony; Tilak, Sameer; Shin, Peter; Holbrook, Sally; Schmitt, Russell J; Brooks, Andrew; **Washburn, Libe**; Salazar, David; *Digital Moorea cyberinfrastructure for coral reef monitoring*, Intelligent Sensors, Sensor Networks and Information Processing (ISSNIP), 2009 5th International Conference on pp.243-248, 2009.
- Fowler, Sarah J; **Spera, Frank** J; *A metamodel for crustal magmatism: phase equilibria of giant ignimbrites*, Journal of Petrology, Vol# 51 Iss# 9 pp.1783-1830, 2010.
- Fowler, Sarah J; **Spera, Frank** J; *Reply to Gualda & Ghiorso Comment on 'A Metamodel for Crustal Magmatism: Phase Equilibria of Giant Ignimbrites'*, Journal of Petrology, pp.egq096, 2011.
- Fox, Gordon A; **Kendall, Bruce** E.; Schwinning, Susan; *Environmental heterogeneity and plants*, Encyclopedia of Theoretical Ecology, pp.258-263, 2012.
- Franke, Jonas; **Roberts, Dar A**; Halligan, Kerry; Menz, Gunter; *Hierarchical multiple endmember spectral mixture analysis (MESMA) of hyperspectral imagery for urban environments*, Remote Sensing of Environment, Vol# 113 Iss# 8 pp.1712-1723, 2009.
- Franklin, Janet; **Davis, Frank W**; Ikegami, Makihiko; Syphard, Alexandra D; Flint, Lorraine E; Flint, Alan L; **Hannah, Lee**; *Modeling plant species distributions under future climates: how fine scale do climate projections need to be?*, Global Change Biology, Vol# 19 Iss# 2 pp.473-483, 2013.
- Franklin, Janet; **Frank W Davis**, Makihiko Ikegami, Alexandra D Syphard, Lorraine E Flint, Alan L Flint, **Lee Hannah**; *Modeling plant species distributions udner future climates: how fine scale do climate projections need to be?*, Global Change Biology, Vol# 19 Iss# 2 pp.473-483, 2013.
- Fretwell, P., H. D. Pritchard, D. G. Vaughan, J. L. Bamber, N. E. Barrand, R. Bell, C. Bianchi, R. G. Bingham, D. D. Blankenship, G. Casassa, G. Catania, D. Callens, H. Conway, A. J. Cook, H. F. J. Corr, D. Damaske, V. Damm, F. Ferraccioli, R. Forsberg, S. Fujita, Y. Gim, P. Gogineni, J. A. Griggs, R. C. A. Hindmarsh, P. Holmlund, J. W. Holt, R. W. Jacobel, A. Jenkins, W. Jokat, T. Jordan, E. C. King, J. Kohler, W. Krabill, M. Riger-Kusk, K. A. Langley, G. Leitchenkov, C. Leuschen, B. P. Luyendyk, K. Matsuoka, J. Mouginot, F. O. Nitsche, Y. Nogi, O. A. Nost, S. V. Popov, E. Rignot, D. M. Rippin, A. Rivera, J. Roberts, N. Ross, M. J. Siegert, A. M. Smith, D. Steinhage, M. Studinger, B. Sun, B. K. Tinto, B. C. Welch, D. Wilson, D. A. Young, C. Xiangbin, and A. Zirizzotti;

- Bedmap2: improved ice bed, surface and thickness datasets for Antarctica, The Cryosphere, Vol# 7 Iss# 1 pp.375-393, 2013.
- Freudenberg, William R.; Opinion: Translating Science, The Daily Climate, 2010.
- **Freudenberg, William R.**; *Polluters' Shell Game: The Worst Polluters Are Hiding Their Minuscule Contribution to the Economy*, World Watch, Vol# 22 pp.17-21, 2009.
- **Freudenberg, William R.**, Mary B. Collins; *Recreancy and Nanotechnology: A Call for Emperical Research*, The Social Life of Nanotechnology, 2012.
- **Freudenberg, William R.**, Robert Gramling *Blowout in the Gulf: The BP Oil Spill Disaster and the Future of Energy in America*, 2011.
- **Freudenberg, William R.**, Robert Gramling, Shirley Laska, Kai Erikson; *Catastrophe in the Making: The Engineering of Katrina and the Disasters of Tomorrow*, 2009.
- **Freudenberg, William R.**, Violetta Muselli; *Re-Examining Climate Change Debates: Science Disagreement or Scientific Certainty Argumentations Methods (SCAMs)*, American Behavioral Scientist, 2012.
- **Freudenburg, William R.**; *Sociology's Rediscovery of the Environment: Setting the Stage*, Sociological Inquiry, Vol# 79 Iss# 4 pp.505-508, 2009.
- **Freudenburg, William R.**, Robert Gramling, Shirley Laska, Kai Erickson; *Disproportionality and Disaster: Hurricane Katrina and the Mississippi River-Gulf Outlet*, Social Science Quarterly, Vol# 90 Iss# 3 pp.497-515, 2009.
- **Freudenburg, William R.**, Violetta Muselli; *Global Warming Estimates, Media Expectations, and the Aysmmetry of Scientific Challenge*, Global Environmental Change, Vol# 20 Iss# 3 pp.483-491, 2010.
- **Frew, James** E; **Dozier, Jeff**; *Environmental Informatics*, Annual Review of Environment and Resources, Vol# 37 pp.449-472, 2012.
- **Frew, James; Janée, Greg**; Slaughter, Peter; *Automatic Provenance Collection and Publishing in a Science Data Production Environment Early Results*, Lecture Notes in Computer Science, vol. 6378, Provenance and Annotation of Data and Processes, pp.27-33, 2010.
- Frew, James; Janée, Greg; Slaughter, Peter; *Provenance-enabled automatic data publishing*, Lecture Notes in Computer Science, vol. 6809, Scientific and Statistical Database Management, pp.244-252, 2011.
- Frost, Erik; Dolan, James; Ratschbacher, Lothar; **Hacker, Bradley**; Seward, Gareth; *Direct observation of fault zone structure at the brittle\_ductile transition along the Salzach Ennstal Mariazell Puchberg fault system, Austrian Alps*, Journal of Geophysical Research: Solid Earth (1978-2012), Vol# 116 Iss# B2, 2011.
- Frost, Erik; Dolan, James; Sammis, Charles; **Hacker, B**rad; Cole, Joshua; Ratschbacher, Lothar; Progressive strain localization in a major strike-slip fault exhumed from midseismogenic depths: Structural observations from the Salzach Ennstal Mariazell Puchberg fault system, Austria, Journal of Geophysical Research: Solid Earth (1978-2012), Vol# 114 Iss# B4, 2009.
- Fuller, RA; Wilson, HB; **Kendall, B**E; Possingham, HP; *Monitoring shorebirds using counts by the Queensland Wader Study Group. A report to the Queensland Wader Study Group and the Department of Environment and Resource Management*, 2009.
- Gabet, Emmanuel J, **Burbank, D.W.**, Beth Pratt-Sitaula, Jaakko Putkonen, **Bookhagen, B.**; *Modern erosion rates in the High Himalayas of Nepal*, Earth and Planetary Science Letters, Vol# 267 Iss# 3 pp.482-494, 2008.
- Gabet, Emmanuel J; Wolff-Boenisch, Domenik; Langner, Heiko; **Burbank, D.W.**; Putkonen, Jaakko *Geomorphic and climatic controls on chemical weathering in the High Himalayas of Nepal*, 2010.
- **Gaines, Steven D**; Costello, Christopher; Forecasting fisheries collapse, Proceedings of the National Academy of Sciences, Vol# 110 Iss# 40 pp.15859-15860, 2013.
- **Gaines, Steven D**; Lester, Sarah E; Eckert, Ginny; Kinlan, Brian P; Sagarin, Rafe; Gaylord, Brian; *Chapter Nine Dispersal And Geographic Ranges In The Sea*, Marine Macroecology,

- pp.227, 2009.
- **Gaines, Steven D**; Lester, Sarah E; Grorud-Colvert, Kirsten; **Costello, Christopher**; Pollnac, Richard; *Evolving science of marine reserves: New developments and emerging research frontiers*, Proceedings of the National Academy of Sciences, Vol# 107 Iss# 43 pp.18251-18255, 2010.
- **Gaines, Steven D**; White, Crow; Carr, Mark H; Palumbi, Stephen R; *Designing marine reserve networks for both conservation and fisheries management*, Proceedings of the National Academy of Sciences, Vol# 107 Iss# 43 pp.18286-18293, 2010.
- **Gaines, Steven**; Jones, Peter; **Caselle, Jennifer E**; Claudet, Joachim; Clemence, Michaela; Fenberg, Phillip; Garcea Charton, Jose Antonio; Gonualves, Emanuel; Grorud-Colver, Kirsten; Guidetti, Paolo, *The Science of Marine Reserves (Europe)*, 2011.
- **Gaines, Steven**; Salomon, Anne; Gaichas, Sarah; Shears, Nick; Smith, Jennifer; Madin, Elizabeth; *Key features and context-dependence of fishery-induced trophic cascades*, 2010.
- Galvao, Lenio Soares; **Roberts, Dar A**; Formaggio, Antonio Roberto; Numata, Izaya; Breunig, Fabio Marcelo; *View angle effects on the discrimination of soybean varieties and on the relationships between vegetation indices and yield using off-nadir Hyperion data*, Remote Sensing of Environment, Vol# 113 Iss# 4 pp.846-856, 2009.
- Galvao, Lenio Soares; dos Santos, Joao Roberto; **Roberts, Dar A**; Breunig, Fabio Marcelo; Toomey, Michael; de Moura, Yhasmin Mendes; *On intra-annual EVI variability in the dry season of tropical forest: A case study with MODIS and hyperspectral data*, Remote Sensing of Environment, Vol# 115 Iss# 9 pp.2350-2359, 2011.
- Gamberi, F., Rovere, M., **Dykstra, Mason**, Kane, I.A., Kneller, B.C. *Integrating modern seafloor and outcrop data in the analysis of slope channel architecture and fill*, Marine and Petroleum Geology, Vol# 41 Iss# 1, 2013.
- Garcia, E. S., C. L. Tague, J. S. Choate; *Method of spatial temperature estimation influences ecohydrologic modeling in the Western Oregon cascades*, Water Resour. Res., Vol# 49 pp.1611-1624, 2013.
- Garcia, John V.; Jianping Yang, Dengke Shen, Chi Yao, Xiaoming Li, Rui Wang, **Galen D. Stucky**, Dongyuan Zhao, Peter C. Ford, Fan Zhang; *NIR-triggered release of caged nitric oxide using upconverting nanostructured materials*, Small, Vol# 8 pp.3800-2805, 2012.
- Gaultois, Michael W.; Phillip T. Barton, Christina S. Birkel, Lauren M. Misch, Efrain E. Rodriguez, **Galen D. Stucky**, Ram Seshadri; *Structural disorder, magnetism, and electrical and thermoelectric properties of pyrochlore Nd2Ru2O7*, Journal of Physics: Condensed Matter, Vol# 25 Iss# 18 pp.189004, 2013.
- **Gautier, Catherine**; Climate Change: Global Processes and their Regional Expression, Encyclopedia of Global Studies, 2010.
- **Gautier, Catherine**; Global Warming Controversy and Scientific Literacy: A commentary on students' conference on global warming, Cultural Studies of Science Education, 2011.
- Gavankar, S., **S. Suh**, **A.A. Keller**; The Role of Scale and Technology Maturity in Life Cycle Assessment of Emerging Technologies: A Case Study on Carbon Nanotubes, J. Ind. Ecol., 2014.
- Gavankar, S.; Anderson, S.; Keller, A.A; Critical components of uncertainty communication in life cycle assessments of emerging technologies: Nanotechnology as a case study, J. Ind. Ecol., 2014.
- Gavankar, Sheetal; **Suh, Sangwon**; Fusion of conflicting information for improving representativeness of data used in LCAs, The International Journal of Life Cycle Assessment, Vol# 19 Iss# 3 pp.480-490, 2014.
- Gavankar, Sheetal; **Suh, Sangwon**; **Keller, Arturo A.**; *Life cycle assessment of engineered nanomaterials*, Health and Environmental Safety of Nanomaterials, pp.doi: 10.1533/97808570966, 2014.
- Gavankar, Sheetal; Suh, Sangwon; Keller, Arturo F; Life cycle assessment at nanoscale: review

- and recommendations, The International Journal of Life Cycle Assessment, Vol# 17 Iss# 3 pp.295-303, 2012.
- Ge, Yuan; **Joshua P Schimel**, **Patricia A Holden**; *Identification of soil bacteria susceptible to TiO2 and ZnO nanoparticles*, Applied and Environmental Microbiology, Vol# 78 Iss# 18 pp.6749-6758, 2012.
- Ge, Yuan; Priester, John H; Van De Werfhorst, Laurie C; **Schimel, Joshua P**; **Holden, Patricia A**; *Potential Mechanisms and Environmental Controls of TiO2 Nanoparticle Effects on Soil Bacterial Communities*, Environmental Science & Technology, Vol# 47 Iss# 24 pp.14411-14417, 2013.
- Ge, Yuan; Schimel, Joshua P; Holden, Patricia A; Evidence for negative effects of TiO2 and ZnO nanoparticles on soil bacterial communities, Environmental Science & Technology, Vol# 45 Iss# 4 pp.1659-1664, 2011.
- Gebbie, Matthew A; Markus Valtiner, Xavier Banquy, Eric T Fox, Wesley A Henderson, **Jacob Israelachvili**; *Ionic Liquids behave as dilute electrolyte solutions*, Proceedings of the National Academy of Sciences, 2013.
- Geldmacher, Jorg; Hofig, TW; Hauff, Folkmar; Hoernle, Kaj; Garbe-Schonberg, Dieter; **Wilson, DS**; *Influence of the Galapagos hotspot on the East Pacific Rise during Miocene superfast spreading*, Geology, Vol# 41 Iss# 2 pp.183-186, 2013.
- Genu, Aline Marques; **Roberts, Dar**; Dematte, Jose Alexandre Melo; *The use of multiple endmember spectral mixture analysis (MESMA) for the mapping of soil attributes using Aster imagery*, Acta Scientiarum. Agronomy, Vol# 35 Iss# 3 pp.377-386, 2013.
- Gerber, Leah R; Costello, Christopher; Gaines, Steven D; Conservation markets for wildlife management with case studies from whaling, Ecological Applications, Vol# 24 Iss# 1, 2014.
- Gerber, Leah R; Costello, Christopher; Gaines, Steven D; Facilitate, don't forbid, trade between conservationists and resource harvesters, Ecological Applications, Vol# 24 Iss# 1 pp.23-24, 2014.
- **Geyer R**, Doctori Blass V; *The economics of cell phone reuse and recycling*, Journal of Advanced Manufacturing Technology, Vol# 47 Iss# 5-8 pp.515-525, 2010.
- **Geyer R**, DuBuisson M; *A Life Cycle-Based Framework for Environmental Assessments of Eco-Entrepreneurship*, Frontiers in Eco Entrepreneurship Research, Libecap G D (Ed.), Advances in the Study of Entrepreneurship, Innovation and Economic Growth, Vol# 20 pp.53-78, 2009.
- **Geyer R**, Lindner J, **Stoms D**, **Davis F**, Wittstock B; *Coupling LCA and GIS for biodiversity assessments of land use: Part 1 Inventory analysis*, International Journal of Life Cycle Assessment, Vol# 15 Iss# 5 pp.454-467, 2010.
- **Geyer R, Stoms D**, Lindner J, **Davis F**, Wittstock B; *Coupling LCA and GIS for biodiversity assessments of land use: Part 2 Impact assessment*, International Journal of Life Cycle Assessment, Vol# 15 Iss# 7 pp.692-703, 2010.
- **Geyer, R., D. M. Stoms**, J. P. Lindner, **F. W. Davis**, B. Wittstock; *Coupling GIS and LCA for biodiversity assessments of land use: Part 1 Inventory modeling*, International Journal of Life Cycle Assessment, Vol# 15 pp.454-467, 2010.
- Geyer, R., J. P. Lindner, D. M. Stoms, F. W. Davis, B. Wittstock; *Coupling GIS and LCA for biodiversity assessments of land use: Part 2 Impact assessment*, International Journal of Life Cycle Assessment, Vol# 15 pp.692-703, 2010.
- **Geyer, Roland**; **David Stoms**, James Kallos; *Spatially-explicit life cycle assessment of sun-to-wheels transportation pathways in the U.S.*, Environmental Science Technology, Vol# 47 Iss# 2 pp.1170-1176, 2013.
- **Geyer, Roland**; **Stoms, David M**; Lindner, Jan P; **Davis, Frank W**; Wittstock, Bastian; *Coupling GIS and LCA For Biodiversity Assessments of Land Use*, The International Journal of Life Cycle Assessment, Vol# 15 Iss# 5 pp.454-467, 2010.
- Ghiorso, Mark S; Nevins, Dean; Cutler, Ian; Spera, Frank J; Molecular dynamics studies of

- CaAl<sub>2</sub> Si<sub>2</sub> O<sub>8</sub> liquid. Part II: Equation of state and a thermodynamic model, Geochimica et Cosmochimica Acta, Vol# 73 Iss# 22 pp.6937-6951, 2009.
- Ghiorso, Mark S; **Spera, Frank** J; *Large scale simulations*, Reviews in Mineralogy and Geochemistry, Vol# 71 Iss# 1 pp.437-463, 2010.
- Ghoshal, Subhajit; James, L Allan; **Singer, Michael** B; Aalto, Rolf; *Channel and floodplain change analysis over a 100-year period: Lower Yuba River, California*, Remote Sensing, Vol# 2 Iss# 7 pp.1797-1825, 2010.
- Gibbon, Jamie; Hastings, Connor; Hirsch, Tucker; Hislop, Kristen; Stevens, Eric; Lenihan, Hunter; Melack, John; From Sea to Table: Recommendations for Tracing Seafood, 2010.
- Gikuma-Njuru, P; Hecky, RE; Guildford, SJ; **MacIntyre**, **S**; Spatial variability of nutrient concentrations, fluxes, and ecosystem metabolism in Nyanza Gulf and Rusinga Channel, Lake Victoria (East Africa), Limnology and Oceanography, Vol# 58 pp.774-789, 2013.
- Gillett, David J; Pondella II, Daniel J; Freiwald, Jan; Schiff, Kenneth C; **Caselle, Jennifer E**; Shuman, Craig; Weisberg, Stephen B *Comparing volunteer and professionally collected monitoring data from the rocky subtidal reefs of Southern California, USA*, Environmental Monitoring and Assessment, Vol# 184 Iss# 5 pp.3239-3257, 2012.
- Gilotti, Jane A; Schertl, Hans-Peter; O'Brien, Patrick J; Massonne, Hans-Joachim; McClelland, William C; Lapen, Thomas J; Hermann, Jorg; Zheng, Yong-Fei; Rubatto, Daniela; **Hacker, Bradley R**; *Continental crust at mantle depths*, Elements, Vol# 9 Iss# 4 pp.243-320, 2013.
- Glasser, Neil F; Jansson, Krister N; Goodfellow, Bradley W; De Angelis, Hernan; Rodnight, Helena; **Rood, Dylan** H; *Cosmogenic nuclide exposure ages for moraines in the Lago San Martin Valley, Argentina*, Quaternary Research, Vol# 75 Iss# 3 pp.636-646, 2011.
- Glassow, Michael A; **Chadwick, Oliver A**; Perroy, Ryan L; Howarth, JT; Damiani, CC; Garcelon, DK; *Alluvial history and human prehistory in Pozo Canyon, Santa Cruz Island, California*, Proceedings of the Seventh California Islands Symposium, pp.53-65, 2009.
- Goble, G., **James Frew**; *Social Aspects of Prvenance*, in Cheney, J., Finkelstein, F., Ludaescher, B., and Vansummeren, S.; Principles of Provenance (Dagstuhl Seminar 12091), Dagstuhl Reports, Vol# 2 Iss# 2 pp.84-113, 2012.
- Godard, V., **Burbank, D.W.**, Bourles, D.L., **Bookhagen, B.**, Braucher, R., Fisher, G.B.; *Impact of glacial erosion on 10Be concentrations in fluvial sediments of the Marsyandi catchment, central Nepal*, Journal of Geophysical Research-Earth Surface (2003-2012), Vol# 117 Iss# F3, 2012.
- Godard, V., Didier L Bourles, Franuoise Spinabella, **Burbank, D.W.**, **Bookhagen, B.**, G Burch Fisher, Adrien Moulin, Laetitia Leanni; *Dominance of tectonics over climate in Himalayan denudation*, Geology, 2014.
- Godard, V., Tucker, G.E., Fisher, G.B., **Burbank, D.W.,Bookhagen, B.**; Frequency-dependent landscape response to climatic forcing, Geophysical Research Letters, Vol# 40 Iss# 859-863, 2013
- Godard, Vincent; **Burbank, D.W.**; *Mechanical analysis of controls on strain partitioning in the Himalayas of central Nepal*, Journal of Geophysical Research: Solid Earth (1978-2012), Vol# 116 Iss# B10, 2011.
- Godwin, Hilary A.; Kabir Chopra, Kenneth A Bradley, Yoram Cohen, **Barbara Herr Harthorn**, Eric M V Hoek, **Patricia Holden**, **Arturo A Keller**, **Hunter S Lenihan**, **Roger M Nisbet**, Andre E Nel; *The University California Center for the Environmental Implications of Nanotechnology*, Environmental Science and Technology, Vol# 43 Iss# 17 pp.6453-6457, 2009.
- Goldberg, Stuart J.; Carlson, Craig A.; Hansell, Dennis A.; *Temporal dynamics of dissolved combined neutral sugars and the quality of dissolved organic matter in the Northwestern Sargasso Sea*, Deep-Sea Research Part I-Oceanographic Research Papers, Vol# 56 Iss# 5 pp.672-685, 2009.
- Goldberg, Stuart J; Carlson, Craig A; Bock, Brandon; Nelson, Norm B; Siegel, David A;

- Meridional variability in dissolved organic matter stocks and diagenetic state within the euphotic and mesopelagic zone of the North Atlantic subtropical gyre, Marine Chemistry, Vol# 119 Iss# 1 pp.9-21, 2010.
- Goldberg, Stuart J; Carlson, Craig A; Brzezinski, Mark; Nelson, Norm B; Siegel, David A; Systematic removal of neutral sugars within dissolved organic matter across ocean basins, Geophysical Research Letters, Vol# 38 Iss# 17, 2011.
- Goldberg, Stuart J; Carlson, Craig A; Hansell, Dennis A; Nelson, Norm B; Siegel, David A; Temporal dynamics of dissolved combined neutral sugars and the quality of dissolved organic matter in the Northwestern Sargasso Sea, Deep Sea Research Part I: Oceanographic Research Papers, Vol# 56 Iss# 5 pp.672-685, 2009.
- **Goodchild, Michael**; Zhang, Jingxiong; **Kyriakidis, Phaedon**; *Discriminant models of uncertainty in nominal fields*, Transactions in GIS, Vol# 13 Iss# 1 pp.41843, 2009.
- Goode, J., **Burbank, D.W.**, **Bookhagen, B.**; Basin Width Control of Faulting in the Naryn Basin, South-Central Kyrgyzstan, Tectonics, 2011.
- Goode, Joseph K; **Burbank, D.W.**; *Kinematic implications of consequent channels on growing folds*, Journal of Geophysical Research: Solid Earth (1978-2012), Vol# 116 Iss# B4, 2011.
- Goode, Joseph K; **Burbank, D.W.**; *Numerical study of degradation of fluvial hanging valleys due to climate change*, Journal of Geophysical Research: Earth Surface (2003-2012), Vol# 114 Iss# F1, 2009.
- Goodfellow, Bradley W; **Chadwick, Oliver**; Hilley, George E; *Depth and character of rock weathering across a basaltic-hosted climosequence on Hawai 'i*, Earth Surface Processes and Landforms, 2013.
- Goodman, Jo; Brzezinski, Mark A; Halewood, Elisa R; Carlson, Craig A; Sources of phytoplankton to the inner continental shelf in the Santa Barbara Channel inferred from cross-shelf gradients in biological, physical and chemical parameters, Continental Shelf Research, Vol# 48 pp.27-39, 2012.
- Goodridge, Blair M; **Melack, John M**; *G02005 Land use control of stream nitrate concentrations in mountainous coastal California watersheds (doi 10.1029/2011JG001833)*, Journal of Geophysical Research-Part G-BioGeo, Vol# 117 Iss# G2, 2012.
- Gordon, S.M.; Little, T.A.; **Hacker, B.R.**; Bowring, S.A.; Korchinski, M.; Baldwin, S.L.; **Kylander-Clark, A.R.**C.; Millet, M.A.; *Multi-stage exhumation of young UHP-HP rocks:* timescales of melt crystallization in the D'Entrecasteaux Islands, southeastern Papua New Guinea, Earth and Planetary Science Letters, 2012.
- Gordon, SM; Little, TA; **Hacker, BR**; Bowring, SA; Korchinski, M; Baldwin, SL; **Kylander-Clark, ARC**; *Multi-stage exhumation of young UHP-HP rocks: Timescales of melt crystallization in the D'Entrecasteaux Islands, southeastern Papua New Guinea*, Earth and Planetary Science Letters, Vol# 351 pp.237-246, 2012.
- Gordon, SM; Luffi, P; **Hacker, B**; Valley, J; Spicuzza, M; Kozdon, R; Kelemen, P; Ratshbacher, L; Minaev, V; *The thermal structure of continental crust in active orogens: insight from Miocene eclogite and granulite xenoliths of the Pamir Mountains*, Journal of Metamorphic Geology, Vol# 30 Iss# 4 pp.413-434, 2012.
- Gorny, C., **Busby, C.J.**, Pluhar, C., Hagan, J., Putirka, K.; *An in-depth look at distal Sierra Nevada paleochannel fill: drill cores through the Table Mountain latite near Knight's Ferry*, International Geology Review, Vol# 51 Iss# 9-11. pp.824-842, 2009.
- Gosnell, J Stephen; DiPrima, Jamie B; **Gaines, Steven D**; *Habitat complexity impacts persistence and species interactions in an intertidal whelk*, Marine Biology, Vol# 159 Iss# 12 pp.2867-2874, 2012.
- Gosnell, JS; Diprima, JB; **Gaines, SD**; *Variation in habitat structure impacts responses to biotic and abiotic factors in an intertidal snail*, Integrative and Comparative Biology, Vol# 52 pp.E68-E68, 2012.
- Gosnell, JStephen; Gaines, Steven D; Keystone intimidators in the intertidal: non-consumptive

- effects of a keystone sea star regulate feeding and growth in whelks, Marine Ecology Progress Series, Vol# 450 pp.107-114, 2012.
- Gourbet, Loraine; Shuster, David L; Balco, Greg; Cassata, William S; Renne, Paul R; **Rood, Dylan**; *Neon diffusion kinetics in olivine, pyroxene and feldspar: Retentivity of cosmogenic and nucleogenic neon*, Geochimica et Cosmochimica Acta, Vol# 86 pp.21-36, 2012.
- Grainger, C.A., **Charles Kolstad**; *Distribution and Climate Change Policies*, Climate Change Policies: Global Challenges and Future Prospects, pp.1-24, 2010.
- Grainger, C.A., **Charles Kolstad**; *Who Pays a Price on Carbon*, Environmental and Resource Economics, pp.1-29, 2009.
- Grainger, C; Costello, Christopher; The value of secure property rights: global evidence from fisheries, University of California Santa Barbara Working Paper, 2010.
- Grainger, Corbett A; Costello, Christopher J; Capitalizing property rights insecurity in natural resource assets, Journal of Environmental Economics and Management, 2013.
- Grainger, Corbett A; **Costello, Christopher**; *The value of secure property rights: evidence from global fisheries*, 2011.
- Grainger, Corbett; **Costello, Christopher**; Distributional Effects of the Transition to Property Rights for a Common Pool Resource, 2012.
- Grainger, Corbett; Costello, Christopher; Resource Rents, Inframarginal Rents, and the Transition to Property Rights in a Common Pool Resource, 2012.
- Gramling, Robert, **William R. Freudenburg**; *A Century of Macondo: United States Energy Policy and the BP Blowout Catastrophe*, American Behavioral Scientist, 2012.
- Gramling, Robert, **William R. Freudenburg**; Pay, Baby, Pay: Before the U.S. Responds to 'Drill, Baby, Drill' Campaign Rhetoric with More Offshore Energy Exploration, It Should Revise Reagan-era Leasing and Royalty Rules that cost the treasury billions, Miller-McCune, Vol# 2 Iss# 4 pp.40-46, 2009.
- Gramling, Robert, **William R. Freudenburg**, Shirley Laska, Kai T. Erikson; *Obsolete and Irreversible: Technology, Logical Economical Development and the Environment*, Society and Natural Resources, Vol# 24 Iss# 6 pp.521-534, 2011.
- Granek, E. F., S. Polasky, C. V. Kappel, D. J. **Reed, D.** M. Stoms, E. W. Koch, C. J. Kennedy, L. A. Cramer, S. D. Hacker, E. B. Barbier, S. Aswani, M. Ruckelshaus, G. M. E. Perillo, B. R. Silliman, N. Muthiga, D. Bael, E. Wolanski; *Ecosystem services as a common language for coastal ecosystem-based management*, Conservation Biology, Vol# 24 pp.207-216, 2010.
- Green, George W; Xavier Banquy, Dong Woog Lee, Daniel D Lowrey, Jing Yu, **Jacob Israelachvili**; *Adaptive mechanically controlled lubrication mechanism found in articular joints*, Proceedings of the National Academy of Sciences, Vol# 108 Iss# 13 pp.5255-5259, 2011.
- Greene, George W; Bruno Zappone, Olle Soderman, Daniel Topgaard, Gabriel Rata, Hongbo Zeng, **Jacob N Israelachvili**; *Anisotropic dynamic changes in the pore network structure, fluid diffusion and fluid flow in articular cartilage under compression*, Biomaterials, Vol# 31 Iss# 12 pp.3117-3128, 2010.
- Greene, George W; Xavier Banquy, Dong Woog Lee, Daniel D. Lowrey, Jing Yu, **Jacob N. Israelachvili**; *Reply to McCuthchen: Clarification of hydrodynamic and boundary lubrication mechanisms in joints*, Proceedings of the National Academy of Sciences, Vol# 108 Iss# 33 pp.E462, 2011.
- Gregory, KJ; Simmons, IG, Brazel, A.J. Day, J.W., **Keller, E.A.**, Sylvester A.G., Yanez-Arancibia; *Environmental Sciences*, 2009.
- Griffin, J. N., J. E. Byrnes, **Cardinale, B.J.**; *Predator richness and prey suppression: meta-analysis reveals importance of scale and phylogenetic diversity*, Ecology, Vol# 94 pp.2180-2187, 2013.
- Griffith, John F; Layton, Blythe A; Boehm, Alexandria B; **Holden, Patricia A**; Jay, Jennifer A; Hagedorn, Charles; McGee, Charles D; Weisberg, Stephen B; *The California Microbial*

- Source Identification Manual: A Tiered Approach to Identifying Fecal Pollution Sources to Beaches, 2013.
- Grimaldo, Eduardo; **Ira Leifer**, Svein Helge Gjosund, Roger B. Larsen, Henrik Jeuthe, Sunnje Basedow; *Field demonstration of a novel towed, area bubble-plume zooplankton (Calanus sp.) harvester*, Fisheries Research, 2011.
- Groeneveld, Rolf Adriaan; Springborn, Michael; **Costello, Christopher**; *Repeated Experimentation to Learn About a Flow-Pollutant Threshold*, Environmental and Resource Economics, pp.1-21, 2013.
- Groeneveld, Rolf; Costello, Christopher; Springborn, Michael; Endogenous learning about thresholds in discontinuous cost relations, 2012.
- Groffman, P., Butterbach-Bahl, K., Fulweiler, RW., Gold, AJ., Morse, JL., Stander, EK., **Tague**, C., Tonitto, C., Vidon, P.; *Challenges to incorporating spatially and temporally explicit phenomena (hotspots and hot moments) in denitrification models*, Biogeochemistry, Vol# 93 pp.49-77, 2009.
- Grorud-Colvert, Kirsten; Claudet, Joachim; Carr, Mark; Caselle, Jennifer E; Day, Jon; Friedlander, Alan; Lester, Sarah E; De, Thierry Lison; Loma, Brian Tissot; Malone, Dan; 11 R Networks-The assessment of marine reserve networks: guidelines for ecological evaluation, Marine protected areas: a multidisciplinary approach, 2011.
- Grorud-Colvert, Kirsten; Lester, Sarah E; Airame, Satie; Neeley, Elizabeth; **Gaines, Steven D**; *Communicating marine reserve science to diverse audiences*, Proceedings of the National Academy of Sciences, Vol# 107 Iss# 43 pp.18306-18311, 2010.
- Gross, Kevin; Cardinale, B.J.; Fox, Jeremy W; Gonzalez, Andrew; Loreau, Michel; Polley, H Wayne; Reich, Peter B; van Ruijven, Jasper; *Data from: Species richness and the temporal stability of biomass production: a new analysis of recent biodiversity experiments*, 2013.
- Groth, Paul; **Frew, James**; Provenance and Annotation of Data and Processes: 4th International Provenance and Annotation Workshop, IPAW 2012, Santa Barbara, CA, USA, June 19-21, 2012, Revised Selected Papers, 2012.
- Grutter, Alexandra S; Crean, Angela J; Curtis, Lynda M; Kuris, Armand M; **Warner, Robert R**; McCormick, Mark I; *Indirect effects of an ectoparasite reduce successful establishment of a damselfish at settlement*, Functional Ecology, Vol# 25 Iss# 3 pp.586-594, 2011.
- Guan, Bin; Molotch, Noah P; Waliser, Duane E; Jepsen, Steven M; Painter, Thomas H; **Dozier**, **Jeff**; *Snow water equivalent in the Sierra Nevada: Blending snow sensor observations with snowmelt model simulations*, Water Resources Research, Vol# 49 Iss# 8 pp.5029-5046, 2013.
- Guan, Qingfeng; **Clarke, Keith C**; A general-purpose parallel raster processing programming library test application using a geographic cellular automata model, International Journal of Geographical Information Science, Vol# 24 Iss# 5 pp.695-722, 2010.
- Guan, Qingfeng; **Kyriakidis, Phaedon** C; **Goodchild, Michael** F; *A parallel computing approach to fast geostatistical areal interpolation*, International Journal of Geographical Information Science, Vol# 25 Iss# 8 pp.1241-1267, 2011.
- Gudmundsdottir, Maria H; Blisniuk, Kimberly; Ebert, Yael; Levine, Nathaniel M; **Rood, Dylan** H; Wilson, Alana; Hilley, George E; *Restraining bend tectonics in the Santa Cruz Mountains, California, imaged using 10Be concentrations in river sands*, Geology, Vol# 41 Iss# 8 pp.843-846, 2013.
- Guenther, Carla M; **Lenihan, Hunter S**; Grant, Laura E; **Lopez-Carr, David**; **Reed, Daniel** C; *Trophic cascades induced by lobster fishing are not ubiquitous in Southern California kelp forests*, PloS One, Vol# 7 Iss# 11 pp.e49396, 2012.
- Guo, Bingkun; Xiangpeng Fang, Bin Li, Yifeng Shi, Chuying Ouyang, Yongsheng Hu, Zhaoxiang Wang, **Galen D. Stucky**, Liquan Chen; *Synthesis and lithium storage mechanism of ultrafine MoO2nanorods*, Chem. Mater., Vol# 24 Iss# 3 pp.457-463, 2011.
- Guo, Christopher; Costello, Christopher; The value of adaptation on the extensive and intensive

- margin: An extension of the envelope theorem, California Occasional Workshop, University of California, Santa Barbara, August 2009.
- Guo, Christopher; Costello, Christopher; *The value of adaption: Climate change and timberland management*, Journal of Environmental Economics and Management, Vol# 65 Iss# 3 pp.452-468, 2013.
- Guo, Peng; **Jiancheng Shi**, Qiang Liu, Jinyang Du; *A New Algorithm for Soil Moisture Retrieval With L-Band Radiometer*, IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing, Vol# 6 Iss# 3 pp.1147-1155, 2013.
- Guoqiang, Sun; Jinye, Ma; Haifeng, Wang; **Ji, Chen**; Yongshu, Zhang; Yanyan, Jia; Shengyin, Zhang; Ji'an, Shi; *Characteristics and significances of carbonate cements in northern Mahai region, northern margin of Qaidam Basin*, Petroleum Geology & Experiment, Vol# 2 pp.8, 2012.
- **Gurrola, Larry** D; **DeVecchio, Duane** E; **Keller, Edward A**; *Rincon Mountain megaslide: La Conchita, Ventura County, California*, Geomorphology, Vol# 114 Iss# 3 pp.311-318, 2010.
- **Gurrola, Larry** D; **Keller, Edward A**; Chen, James H; Owen, Lewis A; Spencer, Joel Q; *Tectonic geomorphology of marine terraces: Santa Barbara fold belt, California*, Geological Society of America Bulletin, Vol# 126 Iss# 1-2 pp.219-233, 2014.
- Gutierrez, N., S. Valencia, T. Branch, D. Agnew, A. Stern-Pirlot, A. Smith, C. Ninnes, R. Selden, J. Thorson, T. Essington, C. Costello, D. Hoggarth, P. Bianchi, S.A. Sistla, J. Cornejo, A., Larsen, S. Teck, O. Defeo, K. Sainsbury, R. Hilborn, K. Baum, N. Williams; *Eco-labels: A reliable indicator of stock status for seafood consumers*, PLOS ONE, Vol# 7 Iss# 8 pp.e43765, 2012.
- Gutierrez, Nicolas L; Valencia, Sarah R; Branch, Trevor A; Agnew, David J; Baum, Julia K; Bianchi, Patricia L; Cornejo-Donoso, Jorge; **Costello, Christopher**; Defeo, Omar; Essington, Timothy E; *Eco-label conveys reliable information on fish stock health to seafood consumers*, PloS One, Vol# 7 Iss# 8 pp.e43765, 2012.
- Haas, Andreas F; **Nelson, Craig E**; Kelly, Linda Wegley; **Carlson, Craig A**; Rohwer, Forest; Leichter, James J; Wyatt, Alex; Smith, Jennifer E; *Effects of coral reef benthic primary producers on dissolved organic carbon and microbial activity*, PLoS One, Vol# 6 Iss# 11 pp.e27973, 2011.
- Haas, Andreas F; Nelson, Craig E; Rohwer, Forest; Wegley-Kelly, Linda; Quistad, Steven D; Carlson, Craig A; Leichter, James J; Hatay, Mark; Smith, Jennifer E; *Influence of coral and algal exudates on microbially mediated reef metabolism*, PeerJ, Vol# 1, 2013.
- Hacker, BR; Kelemen, Peter B; Rioux, Matthew; McWilliams, Michael O; Gans, Philip B; Reiners, Peter W; Layer, Paul W; Soderlund, Ulf; Vervoort, Jeffrey D; *Thermochronology of the Talkeetna intraoceanic arc of Alaska: Ar/Ar, U-Th/He, Sm-Nd, and Lu-Hf dating*, Tectonics, Vol# 30 Iss# 1 pp.TC1011, 2011.
- Hacker, BR; Kelemen, Peter B; Rioux, Matthew; McWilliams, Michael O; Gans, Philip B; Reiners, Peter W; Layer, Paul W; Soderlund, Ulf; Vervoort, Jeffrey D; Thermochronology of the Talkeetna intraoceanic arc of Alaska: Ar/Ar, U\_Th/He, Sm\_Nd, and Lu\_Hf dating, Tectonics, Vol# 30 Iss# 1, 2011.
- **Hacker, BR**; Wallis, SR; McWilliams, MO; **Gans, P**B; 40Ar/39Ar Constraints on the tectonic history and architecture of the ultrahigh\_pressure Sulu orogen, Journal of metamorphic Geology, Vol# 27 Iss# 9 pp.827-844, 2009.
- **Hacker, Bradley R**; *Presentation of the Dana Medal of the Mineralogical Society of America for 2013 to Max W. Schmidt*, American Mineralogist, Vol# 98 Iss# 41765 pp.1091-1091, 2013.
- **Hacker, Bradley R**; Abers, Geoffrey A; Subduction Factory 5: Unusually low Poisson's ratios in subduction zones from elastic anisotropy of peridotite, Journal of Geophysical Research: Solid Earth (1978-2012), Vol# 117 Iss# B6, 2012.
- **Hacker, Bradley R**; Andersen, Torgeir B; Johnston, Scott; **Kylander-Clark, Andrew R**C; Peterman, Emily M; Walsh, Emily O; Young, David; *High-temperature deformation during*

- continental-margin subduction & exhumation: The ultrahigh-pressure Western Gneiss Region of Norway, Tectonophysics, Vol# 480 Iss# 1 pp.149-171, 2010.
- **Hacker, Bradley R**; Gerya, Taras V; *Paradigms, new and old, for ultrahigh-pressure tectonism*, Tectonophysics, Vol# 603 pp.79-88, 2013.
- **Hacker, Bradley R**; Gerya, Taras V; Gilotti, Jane A; *Formation and Exhumation of Ultrahigh-Pressure Terranes*, Elements, Vol# 9 Iss# 4 pp.289-293, 2013.
- **Hacker, Bradley R**; Kelemen, Peter B; Behn, Mark D; *Differentiation of the continental crust by relamination*, Earth and Planetary Science Letters, Vol# 307 Iss# 3 pp.501-516, 2011.
- **Hacker, Bradley R**; **Kylander-Clark, Andrew**; Lee, Jeffrey; **Cottle, John**; Stearns, Michael; *Laser-Ablation Split-Stream Petrochronology of Kangmar and Mabja North Himalayan Gneiss Domes*, Journal of Himalayan Earth Sceinces, Vol# 44 Iss# 1 pp.25, 2011.
- Hagan, J., Busby, C.J., Renne, P., Putirka, K.; Cenozoic evolution of paleochannels, Ancestral Cascades magmas, and range-front faults in the Kirkwood - Carson Pass - Markleeville region (Central Sierra Nevada), International Geology Review, Vol# 51 Iss# 9-11. pp.777-823, 2009.
- Hain, MP, MR Strecker, **Bookhagen, B.**, RN Alonso, H Pingel, AK Schmitt; *Neogene to Quaternary broken foreland formation and sedimentation dynamics in the Andes of NW Argentina (25 S)*, Tectonics, Vol# 30 Iss# 2, 2011.
- Halewood, Elisa R; Carlson, Craig A; Brzezinski, Mark A; Reed, Daniel C; Goodman, Jo; Annual cycle of organic matter partitioning and its availability to bacteria across the Santa Barbara Channel continental shelf, Aquat Microb Ecol, Vol# 67 pp.189-209, 2012.
- Hall, Spencer R; Smyth, Robyn; Becker, Claes R; Duffy, Meghan A; Knight, Christine J; MacIntyre, Sally; Tessier, Alan J; Caceres, Carla E; Why are Daphnia in some lakes sicker? Disease ecology, habitat structure, and the plankton, Bioscience, Vol# 60 Iss# 5 pp.363-375, 2010.
- Halpern, Benjamin S; White, Crow; Lester, Sarah E; Costello, Christopher; Gaines, Steven D; Using portfolio theory to assess tradeoffs between return from natural capital and social equity across space, Biological Conservation, Vol# 144 Iss# 5 pp.1499-1507, 2011.
- Halverson, Galen P; Hurtgen, Matthew T; **Porter, Susannah** M; Collins, Alan S; *Neoproterozoic-Cambrian biogeochemical evolution*, Neoproterozoic-Cambrian Tectonics, Global Change and Evolution: A Focus on Southwestern Gondwana. Developments in Precambrian Geology, Vol# 16 pp.351-365, 2009.
- Hamada, Yuki; Stow, Douglas A; **Roberts, Dar A**; *Estimating life-form cover fractions in California sage scrub communities using multispectral remote sensing*, Remote Sensing of Environment, Vol# 115 Iss# 12 pp.3056-3068, 2011.
- Hamada, Yuki; Stow, Douglas A; **Roberts, Dar A**; Franklin, Janet; **Kyriakidis, Phaedon** C; Assessing and monitoring semi-arid shrublands using object-based image analysis and multiple endmember spectral mixture analysis, Environmental Monitoring and Assessment, Vol# 185 Iss# 4 pp.3173-3190, 2013.
- Hamilton, Scott L; Caselle, Jennifer E; Lantz, Coulson A; Egloff, Tiana L; Kondo, Emi; Newsome, Seth D; Loke-Smith, Kerri; Pondella II, Daniel J; Young, Kelly A; Lowe, Christopher G; Extensive geographic and ontogenetic variation characterizes the trophic ecology of a temperate reef fish on southern California (USA) rocky reefs, Marine Ecology Progress Series, Vol# 429 pp.227-244, 2011.
- Hamilton, Scott L; Caselle, Jennifer E; Malone, Dan P; Carr, Mark H; *Incorporating biogeography into evaluations of the Channel Islands marine reserve network*, Proceedings of the National Academy of Sciences, Vol# 107 Iss# 43 pp.18272-18277, 2010.
- Hamilton, Scott L; **Warner, Robert R**; *Otolith barium profiles verify the timing of settlement in a coral reef fish*, Marine Ecology Progress Series, Vol# 385 pp.237-244, 2009.
- Hamilton, Scott L; Wilson, Jono R; Ben-Horin, Tal; Caselle, Jennifer E Utilizing spatial demographic and life history variation to optimize sustainable yield of a temperate sex-

- changing fish, PloS One, Vol# 92 Iss# 6 pp.1193-1200, 2011.
- Hammer, Malte U; Travers H Anderson, Aviel Chaimovich, M Scott Shell, **Jacob Israelachvili**; *The search for the hydrophobic force law*, Faraday Discussion, Vol# 1146 pp.299-308, 2010.
- Hanna, Shannon K; **Miller, Robert J**; **Lenihan, Hunter S**; *Accumulation and Toxicity of Copper Oxide Engineered Nanoparticles in a Marine Mussel*, Nanomaterials, Vol# 4 Iss# 3 pp.535-547, 2014.
- Hanna, Shannon K; **Miller, Robert J**; **Lenihan, Hunter S**; *Deposition of carbon nanotubes by a marine suspension feeder revealed by chemical and isotopic tracers*, Journal of Hazardous Materials, 2014.
- Hanna, Shannon K; **Miller, Robert J**; Muller, Erik B; **Nisbet, Roger M**; **Lenihan, Hunter S**; *Impact of engineered zinc oxide nanoparticles on the individual performance of Mytilus galloprovincialis*, PloS One, Vol# 8 Iss# 4 pp.e61800, 2013.
- Hanna, Shannon K; **Miller, Robert J**; Zhou, Dongxu; **Keller, Arturo A**; **Lenihan, Hunter S**; *Accumulation and toxicity of metal oxide nanoparticles in a soft-sediment estuarine amphipod*, Aquatic Toxicology, Vol# 142 pp.441-446, 2013.
- **Hannah, Lee**; *A global conservation system for climate-change adaptation*, Conservation Biology, Vol# 24 Iss# 1 pp.70-7, 2010.
- **Hannah, Lee**; *Climate change, connectivity, and conservation success*, Conservation Biology,, Vol# 25 Iss# 6 pp.1139-1142 2011.
- **Hannah, Lee**; **Costello, Christopher**; Guo, C; Ries, L; **Kolstad, C**; Panitz, D; Snider, N; *The impact of climate change on California timberlands*, Climatic change, Vol# 109 Iss# 1 pp.429-443, 2011.
- **Hannah, Lee**; Makihiko Ikegami, David G Hole, Changwan Seo, Stuart H M Butchart, A Townsend Peterson, Patrick R Roehrdanz; *Global climate change adaptation priorities for biodiversity and food security*, PLoS One, Vol# 8 Iss# 8 pp.e72590, 2013.
- Hannah, Lee; Patrick R Roehrdanz, Makihiko Ikegami, Anderson V Shepard, M Rebecca Shaw, Gary Tabor, Lu Zhi, Pablo A Marquet, Robert J Hijmans; *Climate Change, wine, and conservation*, Proceedings of the National Academy of Sciences, 2013.
- Hannah, Lee; Patrick R Roehrdanz, Makihiko Ikegami, Anderson V Shepard, M Rebecca Shaw, Gary Tabor, Lu Zhi, Pablo A Marquet, Robert J Hijmans; Reply to van Leeuwen et al.: Planning for agricultural adaptation to climate change and its consequences for conservation, Proceedings of the National Academy of Sciences, 2013.
- Hansell, Dennis A; Carlson, Craig A; Localized refractory dissolved organic carbon sinks in the deep ocean, Global Biogeochemical Cycles, Vol# 27 Iss# 3 pp.705-710, 2013.
- Hansell, Dennis A; Carlson, Craig A; Repeta, Daniel J; Schlitzer, Reiner; *Dissolved organic matter in the ocean: a controversy stimulates new insights*, 2009.
- Hansell, Dennis A; Carlson, Craig A; Schlitzer, Reiner; Net removal of major marine dissolved organic carbon fractions in the subsurface ocean, Global Biogeochemical Cycles, Vol# 26 Iss# 1, 2012.
- Hanshaw, Maiana Natania, **Bookhagen, B.**; Glacial areas, lake areas, and snowlines from 1975 to 2012: status of the Cordillera Vilcanota, including the Quelccaya Ice Cap, northern central Andes, Peru, Cryosphere Discussions, Vol. 10 Vol# 10, 2013.
- Hanson, Richard E; **Rioux, Matthew**; Gose, Wulf A; Blackburn, Terrence J; Bowring, Samuel A; Mukwakwami, Joshua; Jones, Dai L; *Paleomagnetic and geochronological evidence for large-scale post-1.88 Ga displacement between the Zimbabwe and Kaapvaal cratons along the Limpopo belt*, Geology, Vol# 39 Iss# 5 pp.487-490, 2011.
- Hao, Jinlai; **Ji, Chen**; Wang, Weimin; Yao, Zhenxing; Rupture history of the 2013 Mw 6.6 Lushan earthquake constrained with local strong motion and teleseismic body and surface waves, Geophysical Research Letters, Vol# 40 Iss# 20 pp.5371-5376, 2013.
- Hardy, Darren; **Frew, James**; **Goodchild, Michael** F; *Volunteered geographic information production as a spatial process*, 2012.

- Harkins, Nathan; Kirby, E; Shi, X; Wang, E; **Burbank, D.W.**; Chun, Fan *Millennial slip rates along the eastern Kunlun fault: Implications for the dynamics of intracontinental*, Lithosphere, Vol. 2 (4) Vol# 2 Iss# 4, 2010.
- Harris RA, M Barall, R Archuleta, E Dunham, B Aagaard, JP Ampuero, H Bhat, V Cruz-Atienza, L Dalguer, P Dawson, S Day, B Duan, G Ely, Y Kaneko, Y Kase, N Lapusta, Y Liu, S Ma, D Oglesby, K Olsen, A Pitarka, S Song, E Templeton, AM Jacobs, D Kilb, G Kent, Lucia Luzi, Salomon Hailemikael, Dino Bindi, Francesca Pacor, Francesco Mele, Fabio Sabetta, David Slater, Ken Smith, Kent Lindquist, Robert L Newman, Carol Freinkel, John Torrisi, Glenn Biasi, Allen Husker, Igor Stubailo, Martin Lukac, Vinayak Naik, Richard Guy, Paul Davis, Deborah Estrin, Lisa A Wald, David J Wald, Stan Schwarz, Bruce Presgrave, Paul S Earle, Eric Martinez, David Oppenheimer, KG Lindquist, RL Newman, FL Vernon, Daniel T Griscom, H Philip Crotwell, Thomas J Owens Electronic Seismologist, Seismological Research Letters, Vol# 80, 2009.
- Harris, R.A., M. Barall, R. Archuleta, E. Dunham, B. Aagaard, J.P. Ampuero, H. Bhat, V. Cruz\_Atienza, L. Dalguer, P. Dawson, S. Day, B. Duan, G. Ely, Y. Kaneko, Y. Kase, N. Lapusta, Y. Liu, S. Ma, D. Oglesby, K. Olsen, A. Pitarka, S. Song, E. Templeton; *The SCEC/USGS dynamic earthquake rupture code verification exercise*, Seismological Research Letters, Vol# 80 Iss# 1 pp.119-126, 2009.
- Harrison, Cheryl S; **Siegel, David A**; Mitarai, Satoshi; *Filamentation and eddy-eddy interactions in marine larval accumulation and transport*, Mar. Ecol. Prog. Ser, Vol# 472 pp.27-44, 2013.
- Harrison, LR; Legleiter, CJ; Wydzga, MA; **Dunne, Thomas**; *Channel dynamics and habitat development in a meandering, gravel bed river*, Water Resources Research, Vol# 47 Iss# 4, 2011.
- Hart, SR; **MG Jackson**; *Ta'u and Ofu/Olosega volcanoes: The "Twin Sisters" of Samoa, their P, T, X melting regime, and global implications*, Geochemistry, Geophysics, Geosystems, 2014.
- Hartshorn, Anthony S; Coetsee, Corli; **Chadwick, Oliver A**; *Pyromineralization of soil phosphorus in a South African savanna*, Chemical Geology, Vol# 267 Iss# 1 pp.24-31, 2009.
- Harwood, D; **Wilson, D**; *The differences and similarities between diseases of sheep and goats.*, Proceedings of the Sheep Veterinary Society, Volume 32, 2008. Spring Meeting, Darlington and Autumn Meeting, Lancaster. pp.55-58, 2009.
- Hashimoto, Seiji; Fischer\_Kowalski, Marina; **Suh, Sangwon**; Bai, Xuemei; *Greening growing giants*, Journal of Industrial Ecology, Vol# 16 Iss# 4 pp.459-466, 2012.
- Heintz, MB; Mau, S; Valentine, DL; *Physical control on methanotrophic potential in waters of the Santa Monica Basin, Southern California*, Limnology and Oceanography, Vol# 57 Iss# 2 pp.420-432, 2012.
- Heiskanen, Jouni J; Mammarella, Ivan; Haapanala, Sami; Pumpanen, Jukka; Vesala, Timo; **MacIntyre, Sally**; Ojala, Anne; *Effects of cooling and internal wave motions on gas transfer coefficients in a boreal lake*, Tellus B, Vol# 66, 2014.
- Henzler, Christine M; Hoaglund, Elizabeth A; **Gaines, Steven D**; *FISH-CS- a rapid method for counting and sorting species of marine zooplankton*, Marine Ecology Progress Series, Vol# 410 pp.1-11, 2010.
- Hermundstad, A. M., E. G. Daub, Carlson, Jean M.; Energetics of strain localization in a model of seismic slip, Geophysical Research, Vol# 115, 2010.
- Hermundstad, A.M., Bassett, D.S., Brown, K.S., Carlson, Jean M., Grafton, S.T., Aminoff, E., C. Tipper; *Structural predictors of resting-state and task-based function*, Preparation, 2012.
- Hernandez-Viezcas, Jose A; Castillo-Michel, Hiram; Andrews, Joy Cooke; Cotte, Marine; Rico, Cyren; Peralta-Videa, Jose R; Ge, Yuan; Priester, John H; **Holden, Patricia A**nn; Gardea-Torresdey, Jorge L; *In situ synchrotron X-ray fluorescence mapping and speciation of CeO2 and ZnO nanoparticles in soil cultivated soybean (Glycine max)*, ACS Nano, Vol# 7 Iss# 2 pp.1415-1423, 2013.
- Herold, Martin; Roberts, Dar A; The spectral dimension in urban remote sensing, Remote

- Sensing of Urban and Suburban Areas, pp.47-65, 2010.
- Herzberg, Claude; Asimow, Paul D; Ionov, Dmitri A; Vidito, Chris; **Jackson, Matthew** G; Geist, Dennis; *Nickel and helium evidence for melt above the core-mantle boundary*, Nature, Vol# 493 Iss# 7432 pp.393-397, 2013.
- Herzberg, C; RA Cabral, **MG Jackson**, C Vidito, JMD Day, EH Hauri; *Phantom Archean crust in Mangaia hotspot lavas and the meaning of heterogeneous mantle*, Earth and Planetary Science Letters 396, 97-106, 2014
- **Hess, Laura**; Ratana, Piyachat; Huete, Alfredo; Potter, Chris; **Melack, John**; *Use of MODIS enhanced vegetation index to detect seasonal patterns of leaf phenology in central Amazon varzea forest*, Geoscience and Remote Sensing Symposium, 2009 IEEE International, IGARSS 2009, Vol# 4 pp.IV-1007-IV-1010, 2009.
- Hidy, Alan J; Gosse, John C; Froese, Duane G; Bond, Jeffrey D; **Rood, Dylan** H; A latest Pliocene age for the earliest and most extensive Cordilleran Ice Sheet in northwestern Canada, Quaternary Science Reviews, Vol# 61 pp.77-84, 2013.
- Hillebrand, Helmut; Borer, Elizabeth T; Bracken, Matthew ES; Cardinale, B.J.; Cebrian, Just; Cleland, Elsa E; Elser, James J; Gruner, Daniel S; Stanley Harpole, W; Ngai, Jacqueline T; Herbivore metabolism and stoichiometry each constrain herbivory at different organizational scales across ecosystems, Ecology Letters, Vol# 12 Iss# 6 pp.516-527, 2009.
- Hillebrand, Helmut; Cardinale, B.J.; A critique for meta-analyses and the productivity-diversity relationship, Ecology, Vol# 91 Iss# 9 pp.2545-2549, 2010.
- Hiller, R. V., **McFadden, J.P.**, Kljun, N; *Interpreting CO2 fluxes over a suburban lawn: The influence of traffic emissions*, Boundary-Layer Meteorology, Vol# 138 pp.215-230, 2011.
- Hillers, G., Carlson, Jean M. and R. J. Archuleta; Seismicity in a model governed by competing frictional weakening and healing mechanisms, Geophysical Journal International, Vol# 178 pp.1363-1383, 2009.
- Hintersberger, Esther; Thiede, Rasmus Ch; Strecker, Manfred R; **Hacker, Bradley R**; *East-west extension in the NW Indian Himalaya*, Geological Society of America Bulletin, Vol# 122 Iss# 41892 pp.1499-1515, 2010.
- Hirschmiller, J., Grujic, D., **Bookhagen, B.**, Coutand, I., Huyghe, P., Mugnier, J.-L., Ojha, T; What controls the growth of the Himalayan foreland fold-and-thrust belt?, Geology, 2014.
- Hockaday, WC; Masiello, CA; Randerson, JT; Smernik, Ronald Josef; Baldock, Jeffrey Alexander; **Chadwick, Oliver**; Harden, JW; *Measurement of soil carbon oxidation state and oxidative ratio by 13C nuclear magnetic resonance*, Journal of Geophysical Research: Biogeosciences (2005-2012), Vol# 114 Iss# G2, 2009.
- **Holden, PA**; Ohlmann, C; **Washburn, L**; *Physical and Microbiological Analyses of a Shallow Wastewater Treatment Outfall Effluent Plume in a Lagrangian Frame*, 2010.
- Holden, Patricia A; Nisbet, Roger M; Lenihan, Hunter S; Miller, Robert J; Cherr, Gary N; Schimel, Joshua P; Gardea-Torresdey, Jorge L; Ecological nanotoxicology: integrating nanomaterial hazard considerations across the subcellular, population, community, and ecosystems levels, Accounts of Chemical Research, Vol# 46 Iss# 3 pp.813-822, 2012.
- **Holden, Patricia A**; Ritz, K; Young, I; *How do the microhabitats framed by soil structure impact soil bacteria and the processes that they regulate*, The architecture and biology of soils: life in inner space, pp.118-149, 2011.
- **Holden, Patricia A; Schimel, Joshua P**; Godwin, Hilary A; *Five reasons to use bacteria when assessing manufactured nanomaterial environmental hazards and fates*, Current Opinion in Biotechnology, Vol# 27 pp.73-78, 2014.
- Holden, Patricia A; Roger M Nisbet, Hunter S Lenihan, Robert J Miller, Gary N Cherr, Joshua P Schimel, Jorge L Gardea-Torresdey; Ecological Nanotoxicology: Integrating Nanomaterial Hazard Considerations Across the Subcellular, Population, Community, and Ecosystems Levels, Accounts of Chemical Research, 2012.
- Homyak, Peter M; Sickman, James O; Melack, John M; Pools, transformations, and sources of

- *P in high-elevation soils: implications for nutrient transfer to Sierra Nevada lakes*, Geoderma, Vol# 217 pp.65-73, 2014.
- Homyak, Peter M; Sickman, James O; Miller, Amy E; **Melack, John M**; Meixner, Thomas; **Schimel, Joshua P**; *Assessing Nitrogen-Saturation in a Seasonally Dry Chaparral Watershed: Limitations of Traditional Indicators of N-Saturation*, Ecosystems, pp.1-20, 2014.
- Hongbo, Zeng; Boxin Zhao, **Jacob N Israelachvili**, Matthew Tirrell; *Liquid to Solid-Like Failure Mechanism of Thin Polymer Films at Micro and Nanoscales*, Macromolecules, Vol# 43 Iss# 1 pp.538-542, 2010.
- Hooper, David U; Adair, E Carol; **Cardinale, B.J.**; Byrnes, Jarrett EK; Hungate, Bruce A; Matulich, Kristin L; Gonzalez, Andrew; Duffy, J Emmett; Gamfeldt, Lars; O'Connor, Mary I; *A global synthesis reveals biodiversity loss as a major driver of ecosystem change*, Nature, Vol# 486 Iss# 7401 pp.105-108, 2012.
- Hornbach, Matthew J; Braudy, Nicole; Briggs, Richard W; Cormier, Marie-Helene; Davis, Marcy B; Diebold, John B; Dieudonne, Nicole; Douilly, Roby; Frohlich, Cliff; Gulick, Sean PS, Harold E. Johnson III, Paul Mann, Cecilia McHugh, Katherine Ryan-Mishkin, Carol S. Prentice, Leonardo Seeber, **Christopher C. Sorlien**, Michael S. Steckler, Steeve Julien Symithe, Frederick W. Taylor, John Templeton *High tsunami frequency as a result of combined strike-slip faulting and coastal landslides*, Nature Geoscience, Vol# 3 Iss# 11 pp.783-788, 2010.
- Horst, Allison M.; Andrea C. Neal, Randall E. Mielke, Patrick R. Sislian, Won Hyuk Suh, Lutz Madler, **Galen D. Stucky**, **Patricia A. Holden**; *Dispersion of TiO2nanoparticle agglomerates byPseudomonas aeruginosa*, Applied and Environmental Microbiology, Vol# 76 Iss# 21 pp.7292-7298, 2010.
- Horst, Allison M; Ji, Zhaoxia; **Holden, Patricia A**; *Nanoparticle dispersion in environmentally relevant culture media: a TiO2 case study and considerations for a general approach*, Journal of Nanoparticle Research, Vol# 14 Iss# 8 pp.41653, 2012.
- Horst, Allison M; Neal, Andrea C; Mielke, Randall E; Sislian, Patrick R; Suh, Won Hyuk; Madler, Lutz; **Stucky, Galen D**; **Holden, Patricia A**; *Dispersion of TiO2 nanoparticle agglomerates by Pseudomonas aeruginosa*, Applied and environmental microbiology, Vol# 76 Iss# 21 pp.7292-7298, 2010.
- Horst, Allison M; Vukanti, Raja; Priester, John H; **Holden, Patricia A**; An Assessment of Fluorescence and Absorbance Based Assays to Study Metal Oxide Nanoparticle ROS Production and Effects on Bacterial Membranes, Small, Vol# 9 Iss# 9\_10 pp.1753-1764, 2013.
- Hough, Brian G; Garzione, Carmala N; Wang, Zhicai; Lease, Richard O; Burbank, D.W.; Stable isotope evidence for topographic growth and basin segmentation: Implications for the evolution of the NE Tibetan Plateau, Geological Society of America Bulletin, Vol# 123 Iss# 1-2. pp.168-185, 2011.
- Hren, M., **Bookhagen, B.**, Blisniuk, P., Booth, A., Chamberlain, C.P; *d18O and dD of streamwaters across the Himalaya and Tibetan Plateau: Implications for moisture sources and paleoelevation reconstructions*, Earth and Planetary Science Letters, Vol# 288 Iss# 1 pp.20-32, 2009.
- Hu, Yong-Sheng; Alan Kleiman-Shwarsctein, **Galen D. Stucky**, Eric W.McFarland; *Improved photoelectrochemical performance of Ti-doped -Fe2O3thin films by surface modification with fluoride*, Chem. Commun., pp.2652-2654, 2009.
- Huang, Xiaoqing; Changyou Guo, Jinquan Zuo, Nanfeng Zheng, **Galen D. Stucky**; An assembly route to inorganic catalytic nanoreactors containing sub-10-nm gold nanoparticles with anti-aggregation properties, Small, Vol# 5 Iss# 3 pp.361-365, 2009.
- Huang, Yi; Qihui Shi, Chia-Kuang Tsung, Harsha P. Gunawardena, Ling Xie, Yanbao Yu, Hongjun Liang, Pengyuan Yang, **Galen D. Stucky**, Xian Chen; *An optimized magnetite*

- microparticle-based phosphopeptide enrichment strategy for identifying multiple phosphorylation sites in an immunoprecipitated protein, Analytical Biochemistry, Vol# 408 Iss# 1 pp.19-31, 2011.
- Huang, Yuxiong; **Keller, Arturo A**; *Magnetic Nanoparticle Adsorbents for Emerging Organic Contaminants*, ACS Sustainable Chemistry & Engineering, Vol# 1 Iss# 7 pp.731-736, 2013.
- Huang, Yuxiong; Yang, Jae-Kyu; **Keller, Arturo A**; *Removal of Arsenic and Phosphate from Aqueous Solution by Metal (hydr-) oxide Coated Sand*, ACS Sustainable Chemistry & Engineering, 2014.
- Hufford, Kristina M.;Susan J. Mazer, **Joshua P. Schimel**; Soil heterogeneity and the distribution of native grasses in California: can soil properties inform restoration plans? Ecosphere, Vol# 5 Iss# 4, 2014.
- Hultman, N., **S. Pulver**, L. Guimaraes, R. Deshmukh, J. Kane; *Carbon Market Risks and Rewards: Firm perceptions of CDM investment in Brazil and India*, Energy Policy, Vol# 40 pp.90-102, 2012.
- Hultman, N., S. **Pulver, S.** Pacca, S. Saran, L. Powell, V. Romeiro, T. Benney; *Carbon Markets and Low Carbon Investment in Emerging Economies: A synthesis of parallel workshops in Brazil and India*, Energy Policy, Vol# 39 pp.6698-6700, 2011.
- Husing, SK; Cascella, A; Hilgen, FJ; Krijgsman, W; Kuiper, KF; Turco, E; **Wilson, D**; *Astrochronology of the Mediterranean Langhian between 15.29 and 14.17 Ma*, Earth and Planetary Science Letters, Vol# 290 Iss# 3 pp.254-269, 2010.
- Hwang, Dong Soo; Hongbo Zeng, Aasheesh Srivastava, Daniel V Krogstad, Matthew Tirrell, **Jacob N Israelachvili**, J Herbert Waite; *Viscosity and interfacial properties in a mussel-inspired adhesive coacervate*, Soft Matter, Vol# 6 Iss# 14 pp.3232-3236, 2010.
- Hwang, Dong Soo; Hongbo Zeng, Admir Masic, Matthew J Harrington, **Jacob N Israelachvili**, J Herbert Waite; *Protein- and metal-dependent interactions of a prominent protein in mussel adhesive plaques*, Journal of Biological Chemistry, Vol# 285 Iss# 33 pp.25850-25858, 2010.
- Hwang, Dong Soo; Hongbo Zeng, Quigye Lu, **Jacob Israelachvili**, J Herbert Waite; *Adhesion mechanism in a DOPA-deficient foot protein from gree mussels*, Soft Matter, Vol# 8 Iss# 20 pp.5640-5648, 2012.
- Hwang, T.; Band, L. E.; Vose, J. M.; **Tague, C.**; Ecosystem processes at the watershed scale: Hydrologic vegetation gradient as an indicator for lateral hydrologic connectivity of headwater catchments, Water Resources Research, Vol# 44 Iss# 6, 2012.
- Hyde Kevin, Dickinson Matthew B., Bohrer Gil, Calkin David, Evers Louisa, Gilbertson-Day Julie, Nicolet Tessa, Ryan Kevin, **Tague Christina**; *Research and development supporting risk-based wildfire effects prediction for fuels and fire management: status and needs*, International Journal of Wildland Fire, 2012.
- **Israelachvili, Jacob**; Marina Ruths; A brief history of intermolecular and intersurface forces in complex fluid systems, Langmuir, 2013.
- Ivanovskaya, Anna; Jie Fan, Fred Wudl, **Galen D. Stucky**; *High throughput screening and measurements of proton conductivity of newly developed PEM materials based on proton transport visualization*, J. Membrane Science, Vol# 330 Iss# 1-2 pp.326-333, 2009.
- Ivask, Angela; ElBadawy, Amro; Kaweeteerawat, Chitrada; Boren, David; Fischer, Heidi; Ji, Zhaoxia; Chang, Chong Hyun; Liu, Rong; Tolaymat, Thabet; Telesca, Donatello; *Toxicity Mechanisms in Escherichia coli Vary for Silver Nanoparticles and Differ From Ionic Silver*, ACS nano 2013.
- Ivask, Angela; Suarez, Elizabeth; Patel, Trina; Boren, David; Ji, Zhaoxia; Holden, Patricia; Telesca, Donatello; Damoiseaux, Robert; Bradley, Kenneth A; Godwin, Hilary; Genomewide bacterial toxicity screening uncovers the mechanisms of toxicity of a cationic polystyrene nanomaterial, Environmental Science & Technology, Vol# 46 Iss# 4 pp.2398-2405, 2012.
- Izbicki, John A; Swarzenski, Peter W; Burton, Carmen A; Van Dewerfhorst, Laurie C; Holden,

- **Patricia A**; Dubinsky, Eric A; Sources Of Fecal Indicator Bacteria To Groundwater, Malibu Lagoon And The Near-Shore Ocean, Malibu, California, Usa., Annals of Environmental Science, Vol# 6, 2012.
- Izbicki, John A; Swarzenski, Peter W; Reich, Christopher D; Rollins, Carole; **Holden, Patricia** A; Sources of fecal indicator bacteria in urban streams and ocean beaches, Santa Barbara, California, Annals of Environmental Science, 2009.
- Jackson, Colin RM; Ziegler, Leah B; Zhang, Hongluo; **Jackson, Matthew** G; Stegman, Dave R; A geochemical evaluation of potential magma ocean dynamics using a parameterized model for perovskite crystallization, Earth and Planetary Science Letters, Vol# 392 pp.154-165, 2014.
- **Jackson, Matthew** G; Jellinek, A Mark; *Major and trace element composition of the high* 3He/4He mantle: Implications for the composition of a nonchonditic Earth, Geochemistry, Geophysics, Geosystems, Vol# 14 Iss# 8 pp.2954-2976, 2013.
- James, L Allan; Singer, Michael B; Ghoshal, Subhajit; Megison, Mary; Historical channel changes in the lower Yuba and Feather Rivers, California: Long-term effects of contrasting river-management strategies, Geological Society of America Special Papers, Vol# 451 pp.57-81, 2009.
- Jamieson, Stewart SR; Stokes, Chris R; Ross, Neil; Rippin, David M; Bingham, Robert G; Wilson, Douglas S; Margold, Martin; Bentley, Michael J; *The glacial geomorphology of the Antarctic ice-sheet bed*, Antarctic Science, 2014.
- Janée, Greg; Digital Curation, Excyclopedia of Database Systems, pp.819-817, 2009.
- **Janée, Greg**; *Preserving Geospatial Data: The National Geospatial Digital Archive's Approach*, Archiving 2009 Final Program and Proceedings, pp.25-29, 2009.
- Janée, Greg; Resource Identifier, Encyclopedia of Database Systems pp.2428-2429 2009.
- Janée, Greg, James Frew, Peter Slaughter; The Data Publish Tool: A Provenance Client, 2012.
- Janée, Greg, Julie Sweetkind-Singer National Geospatial Digital Archive, 2009.
- Janée, Greg; Frew, James; Faculty/Researcher Survey on Data Curation, 2013.
- **Janée, Greg**; **Frew, James**; Moore, Terry; *Relay-supporting archives: requirements and progress*, International Journal of Digital Curation, Vol# 4 Iss# 1 pp.57-70, 2009.
- Jarvis, Tayler A; **Miller, Robert J**; **Lenihan, Hunter S**; Bielmyer, Gretchen K; *Toxicity of ZnO nanoparticles to the copepod Acartia tonsa, exposed through a phytoplankton diet*, Environmental Toxicology and Chemistry, Vol# 32 Iss# 6 pp.1264-1269, 2013.
- Jessup, M; Cottle, John M.; Langille, J; Lederer, G; Ahmat, T; Crustal Thickening, Partial Melting, and Strain Localization: Insights from the Leo Pargil dome, NW India, 2014.
- Jessup, Micah J; **Cottle, John** M; *Progression from south-directed extrusion to orogen-parallel extension in the southern margin of the Tibetan Plateau, Mount Everest region, Tibet*, The Journal of Geology, Vol# 118 Iss# 5 pp.467-486, 2010.
- Ji, Xiulei; Deyu Liu, Daniel G. Prendiville, Yichi Zhang, Xiaonao Liu, **Galen D. Stucky**; Spatially heterogeneous carbon-fiber papers as surface dendrite-free current collectors for lithium deposition, Nano Today, Vol# 7 Iss# 1 pp.10-20, 2012.
- Jiang, Lingmei; **Jiancheng Shi**, Saibun Tjuatja, Kun-Shan Chen, Jinyang Du, Lixin Zhang; Estimation of Snow Water Equivalence Using the Polarimetric Scanning Radiometer From the Cold Land Processes Experiments (CLPX03)., IEEE Geoscience and Remote Sensing Letters, Vol# 8 pp.359-363, 2011.
- Jiang, Lingmei; Saibun Tjuatja, **Jiancheng Shi**, Lixin Zhang, Kaiguang Zhao; *Evaluation of emission from snow-covered ground for passive microwave remote sensing*, International Journal of Remote Sensing, Vol# 33 Iss# 3 pp.872-886, 2012.
- Jin, Daeho; Waliser, Duane E; **Jones, Charles**; Murtugudde, Raghu; *Modulation of tropical ocean surface chlorophyll by the Madden-Julian Oscillation*, Climate Dynamics, Vol# 40 Iss# 1-2 pp.39-58, 2013.
- Johnson, Joanne S; Bentley, Michael J; Smith, James A; Finkel, RC; Rood, DH; Gohl, Karsten;

- Balco, G; Larter, Robert D; Schaefer, JM; *Rapid thinning of Pine Island Glacier in the early Holocene*, Science, Vol# 343 Iss# 6174 pp.999-1001, 2014.
- Johnson, Joanne S; Everest, Jeremy D; Leat, Philip T; Golledge, Nicholas R; **Rood, Dylan** H; Stuart, Finlay M; *The deglacial history of NW Alexander Island, Antarctica, from surface exposure dating*, Quaternary Research, Vol# 77 Iss# 2 pp.273-280, 2012.
- Johnson, Leah R; Pecquerie, Laure; **Nisbet, Roger M**; *Bayesian inference for bioenergetic models*, Ecology, Vol# 94 Iss# 4 pp.882-894, 2013.
- Johnston, David T; Poulton, Simon W; Dehler, Carol; **Porter, Susannah**; Husson, Jon; Canfield, Donald E; Knoll, Andrew H; *An emerging picture of Neoproterozoic ocean chemistry: Insights from the Chuar Group, Grand Canyon, USA*, Earth and Planetary Science Letters, Vol# 290 Iss# 1 pp.64-73, 2010.
- Jones, Burt; Dillon, Amanda; Hazard, Lisa; Terrill, Eric; Thomas, Julie; **Washburn, Libe**; *Tracking surface pollutants in Southern California coastal waters*, OCEANS 2009, MTS/IEEE Biloxi-Marine Technology for Our Future: Global and Local Challenges, pp.1-7, 2009.
- **Jones, Charles**; A Homogeneous Stochastic Model of the Madden-Julian Oscillation, Journal of Climate Vol# 22 Iss# 12, 2009.
- Jones, Charles; Carvalho, L.M.V.; Sensitivity of heavy precipitation over the contiguous United States to the Madden-Julian Oscillation, Atmospheric Research, 2013.
- **Jones, Charles**; Carvalho, Leila MV; *Stochastic simulations of the Madden-Julian oscillation activity*, Climate dynamics, Vol# 36 Iss# 1-2 pp.229-246, 2011.
- **Jones, Charles**; **Carvalho, Leila**; *Climate Change in the South American Monsoon System: Present Climate and CMIP5 Projections*, Journal of Climate, Vol# 26 Iss# 17, 2013.
- **Jones, Charles**; **Carvalho, Leila**; *Spatial-Intensity Variations in Extreme Precipitation in the Contiguous United States and the Madden-Julian Oscillation*, Journal of Climate Vol# 25 Iss# 14, 2012.
- **Jones, Charles**; **Carvalho, Leila**; *Will global warming modify the activity of the Madden-Julian Oscillation*? Quarterly Journal of the Royal Meteorological Society, Vol# 137 Iss# 655 pp.544-552, 2011.
- Jones, Charles; Carvalho, Leila; Gottschalck, Jon; Higgins, Wayne; *The Madden-Julian Oscillation and the Relative Value of Deterministic Forecasts of Extreme Precipitation in the Contiguous United States*, Journal of Climate, Vol# 24 Iss# 10, 2011.
- **Jones, Charles**; Carvalho, Leila; Liebmann, Brant; Forecast Skill of the South American Monsoon System, Journal of Climate, Vol# 25 Iss# 6, 2012.
- **Jones, Charles**; Fujioka, Francis; **Carvalho, Leila**; *Forecast Skill of Synoptic Conditions Associated with Santa Ana Winds in Southern California*, Monthly Weather Review, Vol# 138 Iss# 12, 2010.
- **Jones, Charles**; Gottschalck, Jon; **Carvalho, Leila**; Higgins, Wayne; *Influence of the Madden-Julian Oscillation on Forecasts of Extreme Precipitation in the Contiguous United States*, Monthly Weather Review, Vol# 139 Iss# 2, 2011.
- Joye, Samantha B; Ian R Macdonald, **Ira Leifer**, Jeffery P Chanton, Christof D Meile, Andreas P Teske, Joel E Kostka, Ludmila Christoserdova, Richard Coffin, David Hollander, Miriam Kastner, Joseph P Montoya, Gregor Rehder, Evan Solomon, Tina Treude, Tracy A Villareal *Comment on "A persistent oxygen anomaly reveals the fate of spilled methane in the deep Gulf of Mexico"*, Science, Vol# 332 Iss# 6033 pp.1033, 2011.
- Joye, Samantha B; Ian R Macdonald, **Ira Leifer**, Vernon Asper *Magnitude and oxidation* potential of hydrocarbon gases released from the BP oil well blowout, Nature Geoscience, Vol# 4 Iss# 3, 2011.
- Jun, Young-Si; Eun Zoo Lee, Xinchen Wang, Won Hi Hong, **Galen D. Stucky**, Arne Thomas; From melamine-cyanuric acid supramolecular aggregates to carbon nitride hollow spheres, Advanced Functional Materials, Vol# 23 Iss# 29 pp.3661-3667, 2013.

- Jun, Young-Si; Jihee Park, Sun Uk Lee, Arne Thomas, Won Hi Hong, **Galen D. Stucky**; *3-D macroscopic assemblies of low-dimensional carbon nitrides for enhanced hydrogen evolution*, Angew. Chemie, Vol# 52 Iss# 42 pp.11083-11087, 2013.
- Kaffine, Daniel T; Costello, Christopher; *Unitization of spatially connected renewable resources*, The BE Journal of Economic Analysis & Policy, Vol# 11 Iss# 1, 2011.
- Kagawa, Shigemi; Goto, Yuriko; **Suh, Sangwon**; Nansai, Keisuke; Kudoh, Yuki; *Accounting for changes in automobile gasoline consumption in Japan: 2000-2007*, Journal of Economic Structures, Vol# 1 Iss# 1 pp.1-27, 2012.
- Kagawa, Shigemi; Hubacek, Klaus; Nansai, Keisuke; Kataoka, Minori; Managi, Shunsuke; **Suh, Sangwon**; Kudoh, Yuki; *Better cars or older cars?: Assessing CO2 emission reduction potential of passenger vehicle replacement programs*, Global Environmental Change, Vol# 23 Iss# 6 pp.1807-1818, 2013.
- Kagawa, Shigemi; Nansai, Keisuke; Kondo, Yasushi; Hubacek, Klaus; **Suh, Sangwon**; Minx, Jan; Kudoh, Yuki; Tasaki, Tomohiro; Nakamura, Shinichiro; *Role of motor vehicle lifetime extension in climate change policy*, Environmental Science & Technology, Vol# 45 Iss# 4 pp.1184-1191, 2011.
- Kagawa, Shigemi; Okamoto, Shunsuke; **Suh, Sangwon**; Kondo, Yasushi; Nansai, Keisuke; *Finding environmentally important industry clusters: Multiway cut approach using nonnegative matrix factorization*, Social Networks, Vol# 35 Iss# 3 pp.423-438, 2013.
- Kagawa, Shigemi; **Suh, Sangwon**; *Multistage process-based make-use system*, Handbook of Input-Output Economics in Industrial Ecology, pp.777-800, 2009.
- Kagawa, Shigemi; **Suh, Sangwon**; Kondo, Yasushi; Nansai, Keisuke; *Identifying environmentally important supply chain clusters in the automobile industry*, Economic Systems Research, Vol# 25 Iss# 3 pp.265-286, 2013.
- Kagawa, Shigemi; Takezono, Kanako; **Suh, Sangwon**; Kudoh, Yuki; *Production possibility frontier analysis of biodiesel from waste cooking oil*, Energy Policy, Vol# 55 pp.362-368, 2013.
- Kane, I.A., **Dykstra, Mason**, Kneller, B.C., Tremblay, S., McCaffrey, W.D.; *Architecture of a coarse-grained channel-levee system: The Rosario Formation, Baja California, Mexico*, Sedimentology, Vol# 56 Iss# 7 pp.2207-2234, 2009.
- Kaplan, David M; Botsford, Louis W; O'Farrell, Michael R; **Gaines, Steven D**; Jorgensen, Salvador; *Model-based assessment of persistence in proposed marine protected area designs*, Ecological Applications, Vol# 19 Iss# 2 pp.433-448, 2009.
- Karadas, Ferdi; Cafer T. Yavuz, Sonia Zulfiqar, Santiago Aparicio-Martinez, **Galen D. Stucky**, Mert Atilhan; *CO2 adsorption studies on hydroxy metal carbonates, M(CO3)x(OH)y(M = Zn, Zn-My, Mg, Mg-Cu, Ni, and Pb) at high pressures up to 175 bar*, Langmuir, Vol# 27 Iss# 17 pp.10642-10647, 2011.
- Kausik, Ravinath; Aasheesh Srivastava, Peter A. Korevaar, **Galen Stucky**, J. Herbert Waite, Songi Han; *Local water dynamics in coacervated polyelectrolytes monitored through dynamic nuclear polarization-enhanced1H NMR*, Macromolecules, Vol# 42 Iss# 19 pp.7404-7412, 2009.
- Kavroudakis, Dimitris; **Kyriakidis, Phaedon** C; "Dth 1.0": Towards An Artificial Intelligence Decision Support System For Geographical Analysis Of Health Data, European Association of Geographers, Vol# 4 Iss# 3 pp.38-49, 2013.
- Kaweeteerawat, Chitrada; Ivask, Angela; Fischer, Heidi; **Holden, Patricia**; Godwin, Hilary; *Rapid Evaluation of Sub-Lethal Effects of Nanoparticles in Escherichia coli*, International Journal Of Toxicology, Vol# 32 Iss# 1 pp.76-76, 2013.
- **Kay, Matthew** C; **Lenihan, Hunter S**; Guenther, Carla M; Wilson, Jono R; Miller, Christopher J; Shrout, Samuel W; *Collaborative assessment of California spiny lobster population and fishery responses to a marine reserve network*, Ecological Applications, Vol# 22 Iss# 1 pp.322-335, 2012.

- **Kay, Matthew** C; **Lenihan, Hunter S**; Kotchen, Matthew J; Miller, Christopher J; *Effects of marine reserves on California spiny lobster are robust and modified by fine-scale habitat features and distance from reserve borders*, Marine Ecology Progress Series, Vol# 451 pp.137-150, 2012.
- **Kay, Matthew** C; **Lenihan, Hunter S**; Wilson, Jono R; Miller, Christopher J; *Cost of vessel insurance in collaborative fisheries research: strategies and perspectives from a program in California, USA*, California Fish and Game, Vol# 96 Iss# 2 pp.129-145, 2010.
- Kayal, Mohsen; **Lenihan, Hunter S**; Pau, Cedric; Penin, Lucie; Adjeroud, Mehdi; *Associational refuges among corals mediate impacts of a crown-of-thorns starfish Acanthaster planci outbreak*, Coral Reefs, Vol# 30 Iss# 3 pp.827-837, 2011.
- Kelemen, PB; Behn, M; Crowley, M; **Hacker, BR**; Massonne, H; *Bulk composition of UHP metasediments and recycling of the sediment component in arc magmas via diapirs*, Geochimica Et Cosmochimica Acta, Vol# 74 Iss# 12 pp.A503-A503, 2010.
- **Keller, A.** A.; *Modeling Nutrient Trading in the Ohio River Basin Theoretical and Practical Considerations*, EPRI Report, 2009.
- **Keller, A.A.**, Chen, X., Fulda, M., Dorsey, R., Seapy, B; Water Quality Modeling of the State of Ohio Component of the Ohio River Basin Water Quality Trading Program, 2012.
- **Keller, AA**, Coleman, HM; *Chemical Introductions to Estuarine and Coastal systems:* biodegradable organic chemicals, Treatise on Estuaries, 2010.
- **Keller, Arturo**. Implementation of the Watershed Analysis Risk Management Framework (WARMF) Watershed Model for Nutrient Trading in the Ohio River Basin: Analysis of Scioto, Muskingum, and Allegheney Watersheds, EPRI, 2012.
- Keller, Arturo A; Garner, Kendra; Miller, Robert J; Lenihan, Hunter S; Toxicity of nano-zero valent iron to freshwater and marine organisms, PloS One, Vol# 7 Iss# 8 pp.e43983, 2012.
- **Keller, Arturo A**; Lazareva, Anastasiya; *Predicted releases of engineered nanomaterials: From global to regional to local*, Environmental Science & Technology Letters, 2013.
- **Keller, Arturo A**; McFerran, Suzanne; Lazareva, Anastasiya; **Suh, Sangwon**; *Global life cycle releases of engineered nanomaterials*, Journal of Nanoparticle Research, Vol# 15 Iss# 6 pp.1-17, 2013.
- **Keller, Arturo A**; Tellinghuisen, Stacy; Lee, Cheryl; Larson, Dana; Dennen, Bliss; Lee, James; *Projection of California's Future Freshwater Requirements for Power Generation*, Energy & Environment, Vol# 21 Iss# 2 pp.41659, 2010.
- Keller, Arturo A; Wang, Hongtao; Zhou, Dongxu; Lenihan, Hunter S; Cherr, Gary; Cardinale, Bradley J; Miller, Robert; Ji, Zhaoxia; Stability and aggregation of metal oxide nanoparticles in natural aqueous matrices, Environmental Science & Technology, Vol# 44 Iss# 6 pp.1962-1967, 2010.
- **Kellett, D.**A., Grujic, D., Coutand, I, **Cottle, J.**, Mukul, M.; *The South Tibetan detachment system, Sikkim Himalaya, facilitates rapid cooling, not rapid exhumation*, Tectonics, 2013.
- **Kellett, D.**A., Rogers, N., McNicoll, V., van Staal, C; *Relationships between pluton emplacement, mineralization and deformation at the Gander/Avalon boundary, Newfoundland from a geochronological and thermochronological perspective*, Geological Survey of Canada, 2014.
- **Kellett, D.**A. and Grujic, D.; *New insight into the South Tibetan detachment system: not a single progressive deformation*, Tectonics, 2012.
- Kellett, DA; Grujic, Djordje; Warren, C; Cottle, John; Jamieson, R; Tenzin, T; Metamorphic history of a synconvergent orogeny-parallel detachment: The South Tibetan detachment system, Bhutan Himalaya, Journal of Metamorphic Geology, Vol# 28 Iss# 8 pp.785-808, 2010.
- **Kellett, Dawn** A; Grujic, Djordje; Coutand, Isabelle; **Cottle, John** M.; Mukul, Malay; *The South Tibetan detachment system facilitates ultra rapid cooling of granulite-facies rocks in Sikkim Himalaya*, Tectonics, Vol# 32 Iss# 2 pp.252-270, 2013.
- Kellner, James R; Asner, Gregory P; Vitousek, Peter M; Tweiten, Michael A; Hotchkiss, Sara;

- **Chadwick, Oliver A**; Dependence of forest structure and dynamics on substrate age and ecosystem development, Ecosystems, Vol# 14 Iss# 7 pp.1156-1167, 2011.
- Kemenes, Alexandre; Forsberg, Bruce R; **Melack, John M**; *CO2 emissions from a tropical hydroelectric reservoir (Balbina, Brazil)*, Journal of Geophysical Research: Biogeosciences (2005-2012), Vol# 116 Iss# G3, 2011.
- **Kendall, Bruce** E; *The diffusion approximation overestimates the extinction risk for count-based PVA*, Conservation Letters, Vol# 2 Iss# 5 pp.216-225, 2009.
- **Kendall, Bruce** E; Wittmann, Marion E; *A stochastic model for annual reproductive success*, The American Naturalist, Vol# 175 Iss# 4 pp.461-468, 2010.
- Kendrick, Mark A; **Jackson, Matthew** G; Kent, Adam JR; Hauri, Erik H; Wallace, Paul J; Woodhead, Jon; *Contrasting behaviours of CO<sub>2</sub>, S, H<sub>2</sub>O and halogens (F, Cl, Br, and I) in enriched-mantle melts from Pitcairn and Society seamounts*, Chemical Geology, Vol# 370 pp.69-81, 2014.
- Kessler, John D; **Valentine, David** L; Redmond, Molly C; Du, Mengran; Chan, Eric W; Mendes, Stephanie D; Quiroz, Erik W; Villanueva, Christie J; Shusta, Stephani S; Werra, Lindsay M; *A persistent oxygen anomaly reveals the fate of spilled methane in the deep Gulf of Mexico*, Science, Vol# 331 Iss# 6015 pp.312-315, 2011.
- Khan, Anzar; Anders E. Daugaard, Andrea Bayles, Shogo Koga, Yasuaki Miki, Ken Sato, Jun Enda, Soren Hvilsted, **Galen D. Stucky**, Craig J. Hawker; *Dendronized macromonomers for three-dimensional data storage*, Chem. Commun., pp.425-427, 2009.
- Khanna, Shruti; Santos, Maria J; Ustin, Susan L; Koltunov, Alexander; Kokaly, Raymond F; **Roberts, Dar A**; *Detection of Salt Marsh Vegetation Stress and Recovery after the Deepwater Horizon Oil Spill in Barataria Bay, Gulf of Mexico Using AVIRIS Data*, PloS One, Vol# 8 Iss# 11 pp.e78989, 2013.
- Kieslich, Gregor; Christina S. Birkel, Jason E. Douglas, Michael Gaultois, Igor Veremchuk, Ram Seshadri, **Galen D. Stucky**, Yuri Grin, Wolfgang Tremel; *SPS-assisted preparation of the Magneli phase WO2.90for thermoelectric applications*, J. Materials Chemistry, Vol# A 1 pp.13050-13054, 2013.
- Kilham, Nina E; **Roberts, Dar**; *Amazon River time series of surface sediment concentration from MODIS*, International Journal of Remote Sensing, Vol# 32 Iss# 10 pp.2659-2679, 2011.
- Kilham, Nina E; **Roberts, Dar**; **Singer, Michael** B; W01521 Remote sensing of suspended sediment concentration during turbid flood conditions on the Feather River, California A modeling approach (doi 10.1029/2011WR010391), Water Resources Research, Vol# 48 Iss# 1, 2012.
- Kim, Junbeum; Yang, Yi; Bae, Junghan; **Suh, Sangwon**; *The Importance of Normalization References in Interpreting Life Cycle Assessment Results*, Journal of Industrial Ecology, Vol# 17 Iss# 3 pp.385-395, 2013.
- Kim, Junbeum; Yang, Yi; Bae, Junghan; **Suh, Sangwon**; *The Importance of Normalization References in LCA-based Policy Decision Support*, Journal of Industrial Ecology, Vol# 17 Iss# 3 pp.385-395, 2013.
- Kim, Keun-Han; **Keller, Arturo A**; Yang, Jae-Kyu; *Removal of heavy metals from aqueous solution using a novel composite of recycled materials*, Colloids and Surfaces A: Physicochemical and Engineering Aspects, Vol# 425 pp.6-14, 2013.
- Kim, Kyoung Hwan; Young-Si Jun, Jeffrey A. Gerbec, Kimberly See, **Galen D. Stucky**, Hee-Tae Jung; Sulfur infiltrated mesoporous graphene-silica composite as a polysulfide retaining cathode material for lithium-sulfur batteries, Carbon, Vol# 69 Iss# pp.543-551, 2014.
- Kim, Myung Hwa; Byeongdu Lee, Sungsik Lee, Christopher Larson, Jeong Min Baik, Cafer T. Yavuz, Sonke Seifert, Stefan Vajda, Randall E. Winans, Martin Moskovits, Galen D. Stucky, Alec M. Wodtke; Growth of metal oxide nanowires from supercooled liquid nanodroplets, Nano Lett., Vol# 9 Iss# 12 pp.4138-4146, 2009.
- Kim, Myung Hwa; Jeong Min Baik, Jinping Zhang, Christopher Larson, Youli Li, Galen D.

- **Stucky**, Martin Moskovits, Alec Wodtke; *TiO2nanowire growth driven by phosphorous-doped nanocatalysis*, J. Phys. Chem., Vol# C114 Iss# 24 pp.10697-10702, 2010.
- Kim, Myung Hwa; Jeong Min Baik, Seung Joon Lee, Hae-Young Shin, Jaeyeon Yoon, **Galen D. Stucky**, Martin Moskovits, Alec M. Wodtke; *Growth direction determination of a single RuO2nanowire by polarized Raman spectroscopy*, Appl. Phys. Lett., Vol# 96 Iss# 21 pp.213108, 2010.
- Kim, Se Yun; Won Hyuk Suh, Jung Hoon Choi, Yoo Soo Yi, Sung Keun Lee, **Galen D. Stucky**, Jeung Ku Kang, J. Mater; *Template-free synthesis of high surface area nitrogen-rich carbon microporous spheres and their hydrogen uptake capacity*, J. Mater. Chem., Vol# A 2 pp.2227-2232, 2014.
- Kim, Sung Yong; Cornuelle, Bruce D; Terrill, Eric J; Jones, Burt; **Washburn, Libe**; Moline, Mark A; Paduan, Jeffrey D; Garfield, Newell; Largier, John L; Crawford, Greg; *Poleward propagating subinertial alongshore surface currents off the US West Coast*, Journal of Geophysical Research: Oceans, Vol# 118 Iss# 12 pp.6791-6806, 2013.
- Kim, Sung Yong; Jones, B; **Washburn, L**; Moline, MA; Paduan, JD; Garfield, N; Largier, J; Crawford, G; Kosro, PM; *Sustained observations of mesoscale and sub-mesoscale surface circulation off the US West Coast*, OCEANS, 2012-Yeosu pp.1-6, 2012.
- Kim, Sung Yong; Terrill, Eric J; Cornuelle, Bruce D; Jones, Burt; Washburn, Libe; Moline, Mark A; Paduan, Jeffrey D; Garfield, Newell; Largier, John L; Crawford, Greg; Mapping the US West Coast surface circulation: A multiyear analysis of high-frequency radar observations, Journal of Geophysical Research: Oceans (1978-2012), Vol# 116 Iss# C3, 2011.
- Kim, Sung Yong; Terrill, Eric J; Cornuelle, Bruce D; Jones, Burt; Washburn, Libe; Moline, Mark A; Paduan, Jeffrey D; Garfield, Newell; Largier, John L; Crawford, Greg; Observations of high-resolution coastal surface circulation on the US West Coast, J. Geophys. Res, Vol# 116, 2011.
- Kimura, JI; **Hacker, BR**; van Keken, PE; Kawabata, H; Yoshida, T; Stern, RJ; *Arc Basalt Simulator (ABS) a simulation for slab dehydration and fluid-fluxed mantle melting for arc basalts*, Geochimica et Cosmochimica Acta Supplement, Vol# 73 pp.657, 2009.
- Kimura, Jun\_Ichi; **Hacker, Bradley R**; van Keken, Peter E; Kawabata, Hiroshi; Yoshida, Takeyoshi; Stern, Robert J; *Arc Basalt Simulator version 2, a simulation for slab dehydration and fluid\_fluxed mantle melting for arc basalts: Modeling scheme and application*, Geochemistry, Geophysics, Geosystems, Vol# 10 Iss# 9, 2009.
- Kimura, Jun\_Ichi; Kent, Adam JR; Rowe, Michael C; Katakuse, Maiko; Nakano, Fumi; **Hacker, Bradley R**; van Keken, Peter E; Kawabata, Hiroshi; Stern, Robert J; *Origin of cross-chain geochemical variation in Quaternary lavas from the northern Izu arc: Using a quantitative mass balance approach to identify mantle sources and mantle wedge processes*, Geochemistry, Geophysics, Geosystems, Vol# 11 Iss# 10, 2010.
- King, Aaron A; Ionides, Edward L; Breto, Carles; Ellner, Stephen P; **Kendall, Bruce** E; Ferrari, Matthew; Lavine, Michael L; Reuman, Daniel C; *Introduction To Pomp: Inference For Partially-Observed Markov Processes*, 2011.
- **King, J.**Y., L.A. Brandt, L.A., E.C. Adair; *Shedding light on plant litter decomposition: advances, implications and new directions in understanding the role of photodegradation*, Biogeochemistry, 2012.
- Kinnaman, Franklin S; Kimball, Justine B; Busso, Luis; Birgel, Daniel; Ding, Haibing; Hinrichs, Kai-Uwe; **Valentine, David** L; *Gas flux and carbonate occurrence at a shallow seep of thermogenic natural gas*, Geo-Marine Letters, Vol# 30 Iss# 3-4 pp.355-365, 2010.
- Kinsey, JC; Jakuba, MV; Bowen, AD; Yoerger, DR; Whitcomb, L; Camilli, R; German, CR; Valentine, DL; Employing autonomous underwater vehicles to develop new techniques for astrobiological exploration: Recent field results and future opportunities, LPI Contributions Vol# 1538 pp.5534, 2010.

- Kiyoto, Hiroaki; **Keller, Arturo A**; *Method For Removing Metallic Ions From Contaminated Water By Sorption Onto Magnetic Particles Coated With Ligands*, 2011.
- Klanjscek, Tin; **Nisbet, Roger M**; Priester, John H; **Holden, Patricia A**; *Dynamic energy budget approach to modeling mechanisms of CdSe quantum dot toxicity*, Ecotoxicology, Vol# 22 Iss# 2 pp.319-330, 2013.
- Klanjscek, Tin; **Nisbet, Roger M**; Priester, John H; **Holden, Patricia A**; *Modeling physiological processes that relate toxicant exposure and bacterial population dynamics*, PloS One, Vol# 7 Iss# 2 pp.e26955, 2012.
- Kleiman-Shwarsctein, Alan; Muhammad N. Huda, Aron Walsh, Yanga Yan, **Galen D. Stucky**, Yong-Sheng Hu, Mowafak M. Al-Jassim, Eric W. McFarland; *Electrodeposited aluminum-doped -Fe2O3photoelectrodes: Experiment and theory*, Chem. Mater., Vol# 22 Iss# 2 pp.510-51, 2010.
- Kleiman-Shwarsctein, Alan; Yong-Sheng Hu, **Galen D. Stucky**, Eric W. McFarland; *NiFe-oxide electrocatalysts for the oxygen evolution reaction on Ti-doped hematite photoelectrodes*, Electrochemistry Communications, Vol# 11 Iss# 6 pp.1150-1153, 2009.
- Kline, K. R., D. M. Mackay, L. Rastegarzadeh, Y. M. Nelson, **Jordan F. Clark**; *In-Situ Rates of Ethanol Biodegradation in a Sulfate-Reducing Aquifer Determined using Single Well Push-Pull Tests*, Ground Water Monitoring and Remediation, Vol# 31 pp.103-110, 2011.
- Klinger, Y; **Ji,** C; Shen, Z-K; Bakun, WH; *Introduction to the special issue on the 2008 Wenchuan, China, Earthquake*, Bulletin of the Seismological Society of America, Vol# 100 Iss# 5B pp.2353-2356, 2010.
- Koerner, A., **Busby, C.J.**, Putirka, K., Pluhar, C.; *New evidence for alternating effusive and explosive eruptions from the type section of the Stanislaus Group in the "cataract" paleocanyon, central Sierra Nevada (CA)*, International Geology Review, Vol# 51 Iss# 9-11. pp.962-985, 2009.
- Kokaly, Raymond F; Couvillion, Brady R; Holloway, JoAnn M; **Roberts, Dar A**; Ustin, Susan L; Peterson, Seth H; Khanna, Shruti; Piazza, Sarai C; *Spectroscopic remote sensing of the distribution and persistence of oil from the Deepwater Horizon spill in Barataria Bay marshes*, Remote Sensing of Environment, Vol# 129 pp.210-230, 2013.
- Kolpas, Allison; **Nisbet, Roger M**; *Effects of demographic stochasticity on population persistence in advective media*, Bulletin of Mathematical Biology, Vol# 72 Iss# 5 pp.1254-1270, 2010.
- **Kolstad, C.**; Daniel Young; Cost Analysis of Carbon Capture and Storage for the Latrobe Valley, pp.1-35, 2010.
- **Kolstad, Charles** Bridging Reality and the Theory of International Environmental Agreements, pp.1-20, 2011.
- **Kolstad, Charles;** *Equity, Heterogeneity and International Environmental Agreements*, The B.E. Journal of Economic Analysis and Policy, pp.1-15 2010.
- **Kolstad, Charles;** *Regulatory Choice with Pollution and Innovation*, National Bureau of Economic Research, pp.1-14, 2010.
- Kooijman, Ellen; **Hacker, Bradley**; Smit, Matthijs Arjen; Ratschbacher, Lothar; Minaev, Vladislav; *Crustal evolution at mantle depths constrained by xenoliths from the Pamir*, In Review, 2013.
- Kosarian, Minoo; Davis, Paul M; **Tanimoto, Toshiro**; Clayton, Robert W; *The relationship between upper mantle anisotropic structures beneath California, transpression, and absolute plate motions*, Journal of Geophysical Research: Solid Earth (1978-2012), Vol# 116 Iss# B8, 2011.
- Kostadinov T.S., **D.A. Siegel**, **S. Maritorena**; Global variability of phytoplankton functional types from space: assessment via the particle size distribution, Biogeosciences, Vol# 7 pp.3239-3257, 2010.
- Kostadinov, T.S., D.A. Siegel, S. Maritorena, N. Guillocheau; Optical assessment of particle

- size and composition in the Santa Barbara Channel, California Appl. Opt., Vol# 51 pp.3171-3189, 2012.
- Kostadinov, TS; **Siegel, DA**; **Maritorena, S**; *Retrieval of the particle size distribution from satellite ocean color observations*, Journal of Geophysical Research: Oceans (1978-2012), Vol# 114 Iss# C9, 2009.
- Kostadinov, Tihomir Sabinov; **Siegel, David A**; **Maritorena, S**tephane; Guillocheau, Nathalie; *Optical Assessment of Particle Size and Composition in the Santa Barbara Channel, California*, Applied Optics, Vol# 51 pp.3171-3189, 2012.
- Kramer, L., A. J. McKerrow, L. G. Pearlstine, F. J. Mazzotti, **D. M. Stoms**, J. Maxwell; *GIS and Decision Making: The Gap Analysis Program (GAP). Pages 1051-1074 in Marguerite Madden, editor-in-chief, Manual of Geographic Information Systems*, American Society for Photogrammetry and Remote Sensing, Bethesda, MD 2009.
- Kramer, Marc G; Sanderman, Jonathan; **Chadwick, Oliver A**; Chorover, Jon; Vitousek, Peter M; Long-term carbon storage through retention of dissolved aromatic acids by reactive particles in soil, Global Change Biology, Vol# 18 Iss# 8 pp.2594-2605, 2012.
- Krause, Jeffrey W; Brzezinski, Mark A; **Siegel, David A**; Thunell, Robert C; *Biogenic silica standing stock and export in the Santa Barbara Channel ecosystem*, Journal of Geophysical Research: Oceans, Vol# 118 Iss# 2 pp.736-749, 2013.
- Krishnan, Swaminathan; Casarotti, Emanuele; Goltz, Jim; **Ji, Chen**; Komatitsch, Dimitri; Mourhatch, Ramses; Muto, Matthew; Shaw, John H; Tape, Carl; Tromp, Jeroen; *Rapid Estimation of Damage to Tall Buildings Using Near Real-Time Earthquake and Archived Structural Simulations*, Bulletin of the Seismological Society of America, Vol# 102 Iss# 6 pp.2646-2666, 2012.
- Kristiansen, Kai; Markus Valtiner, George W. Greene, James R **Boles, Jacob N Israelachvili**; *Pressure solution-The importance of the electrochemical surface potentials*, Geochimica et Cosmochimica Acta, Vol# 75 Iss# 22 pp.6882-6892, 2011.
- Kristiansen, Kai; Xavier, Banquy, Hongbo Zeng, Eric Charrault, Suzanne Giasson, **Jacob Israelachvili**; *Measurements of anisotripic (off-axis) friction-induced motion*, Advanced Materials, Vol# 24 Iss# 38 pp.5236-5241, 2012.
- Kuczenksi B, **Geyer R**; *Material flow analysis of polyethylene terephthalate in the US,1996-2007*, Resources, Conservation and Recycling, Vol# 54 Iss# 12 pp.1661-1169, 2010.
- Kuczenski B, **Geyer R**, Boughton R; *Tracking Toxics: Toward a life cycle aware risk assessment*, Environmental Science and Technology, 2010.
- Kujawinski, Elizabeth B; Kido Soule; Melissa C; **Valentine, David** L; Boysen, Angela K; Longnecker, Krista; Redmond, Molly C; *Fate of dispersants associated with the Deepwater Horizon oil spill*, Environmental Science & Technology, Vol# 45 Iss# 4 pp.1298-1306, 2011.
- Kulacki, Konrad J; Cardinale, B.J.; Effects of nano-titanium dioxide on freshwater algal population dynamics, PloS One, Vol# 7 Iss# 10, 2012.
- Kulacki, Konrad J; Cardinale, B.J.; Keller, Arturo A; Bier, Raven; Dickson, Helen; *How do stream organisms respond to, and influence, the concentration of titanium dioxide nanoparticles? A mesocosm study with algae and herbivores*, Environmental Toxicology and Chemistry, Vol# 31 Iss# 10 pp.2414-2422, 2012.
- Kumar, Mukesh; Marks, Danny; **Dozier, Jeff**; Reba, Michele; Winstral, Adam; *Evaluation of distributed hydrologic impacts of temperature-index and energy-based snow models*, Advances in Water Resources, Vol# 56 pp.77-89, 2013.
- Kurle, Carolyn M; Cardinale, B.J.; Ecological factors associated with the strength of trophic cascades in streams, Oikos, Vol# 120 Iss# 12 pp.1897-1908, 2011.
- Kurt, Hulya; **Sorlien,** CC; Seeber, L; Steckler, MS; Shillington, DJ; Cifci, G; Cormier, M\_H; Dessa, J\_X; Atgin, O; Dondurur, D; *Steady late quaternary slip rate on the Cinarcik section of the North Anatolian fault near Istanbul, Turkey*, Geophysical Research Letters, Vol# 40 Iss# 17 pp.4555-4559, 2013.

- **Kylander-Clark A**. R. C., **Hacker B**. R., Mattinson, C. G.; *Dichotomy of ultrahigh-pressure terranes: Small, young and fast vs. big old and slow*, Earth and Planetary Science Letters, 2012
- **Kylander-Clark, Andrew RC**; **Hacker, Bradley R**; **Cottle, John** M; *Laser-ablation split-stream ICP petrochronology*, Chemical Geology, Vol# 345 pp.99-112, 2013.
- **Kylander-Clark, Andrew RC**; **Hacker, Bradley R**; Mattinson, Chris G; *Size and exhumation rate of ultrahigh-pressure terranes linked to orogenic stage*, Earth and Planetary Science Letters, Vol# 321 pp.115-120, 2012.
- Kylander\_Clark, Andrew RC; **Hacker, Bradley R**; Johnson, Clark M; Beard, Brian L; Mahlen, Nancy J; *Slow subduction of a thick ultrahigh\_pressure terrane*, Tectonics, Vol# 28 Iss# 2, 2009.
- **Langer, J.** S.; Shear-transformation-zone theory of viscosity, diffusion, and stretched exponential relaxation in amorphous solids, Physical Review, Vol# 85, 2012.
- Langer, J. S., Enabling Scientific Innovation, Science, Vol# 338 pp.171, 2012.
- **Langer, J.** S., E. Bouchbinder, T. Lookman *Thermodynamic theory of dislocation-mediated plasticity*, Acta Materialia, Vol# 58 pp.3718-3732, 2010.
- Langer, J. S., T. Egami Glass dynamics at high strain rates, Physical Review, Vol# 86, 2012.
- Langille, J; Jessup, M; Cottle, John; Lederer, G; Ahmad, T; *Timing of metamorphism and extension in the western Himalaya: Leo Pargil dome, NW India*, Geochimica Et Cosmochimica Acta, Vol# 74 Iss# 12 pp.A558-A558, 2010.
- Langille, JM; Jessup, MJ; Cottle, John M; Lederer, G; Ahmad, T; *Timing of metamorphism, melting and exhumation of the Leo Pargil dome, northwest India*, Journal of Metamorphic Geology, Vol# 30 Iss# 8 pp.769-791, 2012.
- Langille, Jackie M; Jessup, Micah J; Cottle, John M; Newell, Dennis; Seward, Gareth; Kinematic evolution of the Ama Drime detachment: Insights into orogen-parallel extension and exhumation of the Ama Drime Massif, Tibet-Nepal, Journal of Structural Geology, Vol# 32 Iss# 7 pp.900-919, 2010.
- Langille, Jackie; Jessup, Micah; Cottle, John; Lederer, Graham; Ahmad, Talat; *Metamorphism, melting, and exhumation of the Leo Pargil Dome, NW India*, Journal of Himalayan Earth Sciences, Vol# 44 Iss# 1, 2011.
- Langille, Jackie; Lee, Jeffrey; **Hacker, Bradley**; Seward, Gareth; *Middle crustal ductile deformation patterns in southern Tibet: Insights from vorticity studies in Mabja Dome*, Journal of Structural Geology, Vol# 32 Iss# 1 pp.70-85, 2010.
- Lankau, Richard A; Joly, Simon; McLenachan, Patricia A; Lockhart, Peter J; Hall, Spencer R; Simonis, Joseph L; **Nisbet, Roger M**; Tessier, Alan J; Caceres, Carla E; Schultz, Stewart T; 10. Disruptive Selection in Natural Populations: The Roles of Ecological Specialization and Resource Competition. Disruptive Selection in Natural Populations: The Roles of Ecological Specialization and Resource Competition. (pp. 268-281) Contains supplements, The American Naturalist, Vol# 174 Iss# 2, 2009.
- Larsen, Jeremy C; Dennison, Philip E; Cova, Thomas J; **Jones, Charles**; *Evaluating dynamic wildfire evacuation trigger buffers using the 2003 Cedar Fire*, Applied Geography, Vol# 31 Iss# 1 pp.41992, 2011.
- Larson, K.P., Cottle, J.M., Godin, L.; Geochronologic record of the upper greater himalayan sequence, Manaslu-Himal Chuli Himalaya, west central Nepal, Lithosphere, 2011.
- Larson, Kyle P; Cottle, John M; Midcrustal Discontinuities and the Assembly of the Himalayan mid-crust, Tectonics, 2014.
- Larson, Kyle P; **Cottle, John** M; Godin, Laurent; *Petrochronologic record of metamorphism and melting in the upper Greater Himalayan sequence, Manaslu-Himal Chuli Himalaya, west-central Nepal*, Lithosphere, Vol# 3 Iss# 6 pp.379-392, 2011.
- Latour, S., M. Campillo, C. Voisin, I. R. Ionescu, J. Schmedes, and **D. Lavallée**; *Effective friction law for small scale strength heterogeneity in 3D dynamic rupture*. J. Geophys. Res., 116,

- B10306, doi:10.1029/2010JB008118, 2011.
- Lau, William KM; Waliser, Duane E; Mo, Kingtse C; **Jones, Charles**; Paegle, Julia Nogues; *Pan America*, Intraseasonal Variability in the Atmosphere-Ocean Climate System, pp.111-145, 2012
- Laurion, Isabelle; Vincent, Warwick F; **MacIntyre, Sally**; Retamal, Leira; Dupont, Christiane; Francus, Pierre; Pienitz, Reinhard; *Variability in greenhouse gas emissions from permafrost thaw ponds*, Limnology and Oceanography, Vol# 55 Iss# 1 pp.115, 2010.
- **Lavallée, D.**, H. Miyake and K. Koketsu; *Stochastic Model of a Subduction-Zone Earthquake*: Sources and Ground Motions for the 2003 Tokachi-oki, Japan, Earthquake. Bull. Seism Soc. Am., 101, doi: 10.1785/0120090318, 1807-1821, 2011.
- Law, RD; Jessup, MJ; Searle, MP; Francsis, MK; Waters, DJ; Cottle, John M; Telescoping of isotherms beneath the South Tibetan detachment system, Mount Everest Massif, Journal of Structural Geology, Vol# 33 Iss# 11 pp.1569-1594, 2011.
- Lawler, Joshua J.; Timothy H Tear, Chris Pyke, M Rebecca Shaw, Patrick Gonzalez, Peter Kareiva, Lara Hansen, **Lee Hannah**, Kirk Klausmeyer, Allison Aldous, Craig Bienz, Sam Pearsall; *Resource management in a changing and uncertain climate*, Frontiers in Ecology and the Environment, Vol# 8 pp.35-43, 2010.
- Lawrence, Corey R.; Jason C. Neff, **Joshua P. Schimel**; *Does adding microbial mechanisms of decomposition improve soil organic matter models? A comparison of four models using data from a pulsed rewetting experiment*, Soil Biology and Biochemistry, Vol# 41 Iss# 9 pp.1923-1934, 2009.
- Layton, Blythe A; Cao, Yiping; Ebentier, Darcy L; Hanley, Kaitlyn; Balleste, Elisenda; Brandao, Joao; Byappanahalli, Muruleedhara; Converse, Reagan; Farnleitner, Andreas H; Gentry-Shields, Jennifer, Maribeth L. Gidley, Michèle Gourmelon, Chang Soo Lee, Jiyoung Lee, Solen Lozach, Tania Madi, Wim G. Meijer, Rachel Noble, Lindsay Peed, Georg H. Reischer, Raquel Rodrigues, Joan B. Rose, Alexander Schriewer, Chris Sinigalliano, Sangeetha Srinivasan, Jill Stewart, Laurie C. Van De Werfhorst, Dan Wang, Richard Whitman, Stefan Wuertzp, Jenny Jay, **Patricia A. Holden**, Alexandria B. Boehm, Orin Shanks, John F. Griffith; *Performance of human fecal anaerobe-associated PCR-based assays in a multilaboratory method evaluation study*, Water Research, Vol# 47 Iss# 18 pp.6897-6908, 2013.
- Lease, Richard O; **Burbank, D.W.**; Clark, Marin K; Farley, Kenneth A; Zheng, Dewen; Zhang, Huiping; *Middle Miocene reorganization of deformation along the northeastern Tibetan Plateau*, Geology, Vol# 39 Iss# 4 pp.359-362, 2011.
- Lease, Richard O; **Burbank**, **D.W.**; Hough, Brian; Wang, Zhicai; Yuan, Daoyang *Pulsed Miocene range growth in northeastern Tibet: Insights from Xunhua Basin*, Geological Society of America Bulletin, Vol# 124 Iss# 5-6. pp.657-677, 2012.
- Lease, Richard O; **Burbank, D.W.**; Zhang, Huiping; Liu, Jianhui; Yuan, Daoyang; *Cenozoic shortening budget for the northeastern edge of the Tibetan Plateau: Is lower crustal flow necessary?* Tectonics, Vol# 31 Iss# 3, 2012.
- Lederer, Graham W; Cottle, John M; Jessup, Micah J; Langille, Jackie M; Ahmad, Talat; Timescales of partial melting in the Himalayan middle crust: insight from the Leo Pargil dome, northwest India, Contributions to Mineralogy and Petrology, Vol# 166 Iss# 5 pp.1415-1441, 2013.
- Lee, Dong Woog; Chanoong Lim, **Jacob N Israelachvili**. Dong Soo Hwang; *Stong Adhesion and cohesion of chitosan in aqueous solutions*, Langmuir, 2013.
- Lee, Dong Woog; Xavier Banquy, **Jacob Israelachvili**; Friction and Wear of Porcine Articular Joint and Effects of Selective Digestions, Biophysical Journal, Vol# 104 Iss# 2 pp.382, 2013.
- Lee, Dong Woog; Youjin Min, Joseph A Zasadzinski, **Jacob N. Israelachvili**; *Theory of Domain Formation on Model Myelin Monolayer System*, Biophysical Journal, Vol# 100 Iss# 3, 2011.
- Lee, Eun Zoo; Sun Uk Lee, Nam-Su Heo, **Galen D. Stucky**, Young-Si Jun, Won Hi Hong; *A fluorescent sensor for selective detection of cyanide using mesoporous graphitic carbon(IV)*

- nitride, Chemical Communications, Vol# 48 pp.3942-3944, 2012.
- Lee, Hyung Ik; **Galen D. Stucky**, Jin Hoe Kim, Chanho Pak, Hyuk Chang, Ji Man Kim; *Spontaneous phase separation mediated synthesis of 3D mesoporous carbon with controllable cage and window size*, Advanced Materials, Vol# 23 Iss# 20 pp.2357-2361, 2011.
- Lee, Hyung Ik; Ji Man Kim, **Galen D. Stucky**; *Periodic mesoporous organosilica with a hexagonally pillared lamellar structure*, J. Am. Chem. Soc., Vol# 131 Iss# 40 pp.14249-14251, 2009.
- Lee, Hyung Ik; Jin Hoe Kim, **Galen D. Stucky**, Yifeng Shi, Chanho Pak, Ji Man Kim; *Morphology-selective synthesis of mesoporous SBA-15 particles over micrometer*, *submicrometer and nanometer scales*, J. Mater. Chem., Vol# 20 Iss# 39 pp.8483-8487, 2010.
- Lee, Joun; Syed Mubeen, Gerardo Hernandez-Sosa, Yanming Sun, Francesca M. Toma, **Galen D. Stucky**, Martin Moskovits; *High-efficiency panchromatic hybrid Schottky solar cells*, Advanced Materials, Vol# 25 Iss# 2 pp.256-260, 2012.
- Lee, Joun; Syed Mubeen, Xiulei Ji, **Galen D. Stucky**, Martin Moskovits; *Plasmonic photoanodes* for solar water splitting with visible light, Nano Letters, Vol# 12 Iss# 9 pp.2014-5019, 2012.
- Lee, Kai N., **William R. Freudenberg**, Richard Howarth; *Humans in the Landscape: An Introduction to Environmental Studies*, 2012.
- Lee, Woog Dong; Younjin Min, Prajnaparamitra Dhar, Arun Ramachandran, **Jacob N Israelachvili**, Joseph A Zasadzinski; *Relating domain size distribution to line tension and molecular dipole density in model cytoplasmic myelin lipid monolayers*, Proceedings of the National Academy of Sciences, Vol# 108 Iss# 23 pp.9425-9430, 2011.
- Legleiter, CJ; Harrison, LR; **Dunne, Thomas**; *Effect of point bar development on the local force balance governing flow in a simple, meandering gravel bed river*, Journal of Geophysical Research: Earth Surface (2003-2012), Vol# 116 Iss# F1, 2011.
- Legleiter, Carl J; **Kyriakidis, Phaedon** C; McDonald, Richard R; Nelson, Jonathan M; *Effects of uncertain topographic input data on two-dimensional flow modeling in a gravel-bed river*, Water Resources Research, Vol# 47 Iss# 3, 2011.
- Legleiter, Carl J; **Roberts, Dar A**; *A forward image model for passive optical remote sensing of river bathymetry*, Remote Sensing of Environment, Vol# 113 Iss# 5 pp.1025-1045, 2009.
- Legleiter, Carl J; **Roberts, Dar A**; Lawrence, Rick L; *Spectrally based remote sensing of river bathymetry*, Earth Surface Processes and Landforms, Vol# 34 Iss# 8 pp.1039-1059, 2009.
- Leichter, James J; Aildredge, Alice L; Bernardi, Giacomo; Brooks, Andrev J; **Carlson, Craig A**; Carpenter, Robert C; Edmunds, Peter J; Fewing, Melanie R; Hanson, Katharine M; Hench, James L *Biological And Physical Interactions On A Tropical Island Coral Reef Transport And Retention Processes On Moorea, French Polynesia*, Oceanography, Vol# 26 Iss# 3 pp.52-63, 2013.
- Leichter, James J; Stokes, M Dale; Hench, James L; Witting, Jan; **Washburn, Libe**; *The island-scale internal wave climate of Moorea, French Polynesia*, Journal of Geophysical Research: Oceans (1978-2012), Vol# 117 Iss# C6, 2012.
- Leifer, I; Barletta, B; Blake, DR; Blake, NJ; Bradley, ES; Meinardi, S; Lehr, B; Luyendyk, BP; Roberts, DA; Rowland, FS; Fates, Budgets, and Health Implications of Macondo Spill Volatile Hydrocarbons in the Ocean and Atmosphere of the Gulf of Mexico, AGU Fall Meeting Abstracts Vol# 1 pp.8 2010.
- **Leifer, Ira**; Characterizations and scaling of bubble plumes from marine hydrocarbon seepage in the Coal Oil Point seep field, Journal of Geophysical Research, Vol# 115, 2010.
- **Leifer, Ira**; **Bruce P. Luyendyk**, Dan Culling; *Active multibeam sonar-derived bubble plume fluxes and dynamics*, The Journal of the Acoustical Society of America, pp.129, 2011.
- Leifer, Ira; Daniel Culling, Oliver Schneising, Paige Farrell, Micahel Buchwitz, John P. Burrows Transcontinental methane measurements: Part 2. Mobile surface investigation of fossil fuel industrial fugitive emissions, Atmospheric Environment, Vol# 74 pp.432-441, 2013.

- **Leifer, Ira**; David M. Tratt, Vincent J. Realmuto, Konstantin Gerilowski, John P Burrows *Remote sensing atmospheric trace gases with infrared imaging spectroscopy*, EOS Transactions, Vol# 93 Iss# 50 pp.525-525, 2012.
- **Leifer, Ira**; Kamerling, Marc J; **Luyendyk, Bruce P**; **Wilson, Douglas S**; *Geologic control of natural marine hydrocarbon seep emissions, Coal Oil Point seep field, California*, Geo-Marine Letters, Vol# 30 Iss# 04-Mar pp.331-338, 2010.
- Leifer, Ira; Lehr, William J; Simecek-Beatty, Debra; Bradley, Eliza; Clark, Roger; Dennison, Philip; Hu, Yongxiang; Matheson, Scott; Jones, Cathleen E; Holt, Benjamin; Reif, M., Roberts, D.A., Svejkovsky, J., Swayze, G., and Wozencraft; State of the art satellite and airborne marine oil spill remote sensing: Application to the BP Deepwater Horizon oil spill, Remote Sensing of Environment, Vol# 124 pp.185-209, 2012.
- **Leifer, Ira**; **Luyendyk, Bruce P**; Culling, Dan; *Active multibeam sonar-derived bubble plume fluxes and dynamics*., The Journal of the Acoustical Society of America, Vol# 129 Iss# 4 pp.2653-2653, 2011.
- **Leifer, Ira**; Martin Hovland, Tamara Zemskaya; *Two decades of community research on gas in shallow marine sediments*, EOS Transactions, Vol# 92 Iss# 15, 2011.
- Leis, Jeffrey M; Caselle, Jennifer E; Bradbury, Ian R; Kristiansen, Trond; Llopiz, Joel K; Miller, Michael J; O'Connor, Mary I; Paris, Claire B; Shanks, Alan L; Sogard, Susan M; *Does fish larval dispersal differ between high and low latitudes*, Proceedings of the Royal Society B: Biological Sciences, Vol# 280 Iss# 1758, 2013.
- **Lenihan, Hunter S**; Assessing withering syndrome resistance in California black abalone: Implications for conservation and restoration, 2009.
- **Lenihan, Hunter S**; Edmunds, Peter J; *Response of Pocillopora verrucosa to corallivory varies with environmental conditions*, Marine Ecology Progress Series, Vol# 409 pp.51-63, 2010.
- **Lenihan, Hunter S**; Holbrook, Sally J; Schmitt, Russell J; Brooks, Andrew J; *Influence of corallivory, competition, and habitat structure on coral community shifts*, Ecology, Vol# 92 Iss# 10 pp.1959-1971, 2011.
- **Lenihan, Hunter**; MPA-Based Collaborative Techniques to Improve Management of Nearshore Fisheries, 2014.
- Lester, S. E., C. Costello, B. S. Halpern, S. D. Gaines, C. White, J. A. Barth; *Delving beneath the ocean's surface: Applying economic decision theory to evaluate tradeoffs among ecosystems services*, BioScience, 2010.
- Lester, Sarah E; Costello, Christopher; Halpern, Benjamin S; Gaines, Steven D; White, Crow; Barth, John A; *Evaluating tradeoffs among ecosystem services to inform marine spatial planning*, Marine Policy, Vol# 38 pp.80-89, 2013.
- Lester, Sarah E; **Costello, Christopher**; Rassweiler, Andrew; **Gaines, Steven D**; Deacon, Robert; *Encourage Sustainability by Giving Credit for Marine Protected Areas in Seafood Certification*, PLoS Biology, Vol# 11 Iss# 12, 2013.
- Lester, Sarah E; **Halpern, Benjamin** S; Grorud-Colvert, Kirsten; Lubchenco, Jane; Ruttenberg, Benjamin I; **Gaines, Steven D**; Airame, Satie; **Warner, Robert R**; *Biological effects within no-take marine reserves: a global synthesis*, Marine Ecology Progress Series, Vol# 384 Iss# 2 pp.33-46, 2009.
- Lester, Sarah E; McLeod, Karen L; Tallis, Heather; Ruckelshaus, Mary; **Halpern, Benjamin** S; Levin, Phillip S; Chavez, Francisco P; Pomeroy, Caroline; McCay, Bonnie J; **Costello, Christopher**; **Steven D Gaines**; *Science in support of ecosystem-based management for the US West Coast and beyond*, Biological Conservation, Vol# 143 Iss# 3 pp.576-587, 2010.
- Lester, Sarah; **Christopher Costello**, **Steven Gaines**, Andrew Rassweiler, Robert Deacon; *Crediting mpas in seafood ceritification to incentivize sustainability*, PLoS- Biography, 2013.
- Letscher, Robert T; Hansell, Dennis A; **Carlson, Craig A**; Lumpkin, Rick; Knapp, Angela N; *Dissolved organic nitrogen in the global surface ocean: Distribution and fate*, Global Biogeochemical Cycles, Vol# 27 Iss# 1 pp.141-153, 2013.

- Li, Chao; Sessions, Alex L; Kinnaman, Franklin S; **Valentine, David** L; *Hydrogen-isotopic* variability in lipids from Santa Barbara Basin sediments, Geochimica et Cosmochimica Acta, Vol# 73 Iss# 16 pp.4803-4823, 2009.
- Li, Chao; Sessions, Alex L; **Valentine, David** L; Thiagarajan, Nivedita; *D/H variation in terrestrial lipids from Santa Barbara Basin over the past 1400years: A preliminary assessment of paleoclimatic relevance*, Organic Geochemistry, Vol# 42 Iss# 1 pp.15-24, 2011.
- Li, Tao; Chen, Jie; Thompson, Jessica A; **Burbank, D.W.**; Xiao, Weipeng; *Equivalency of geologic and geodetic rates in contractional orogens: New insights from the Pamir*, Geophysical Research Letters, 2012.
- Li, Tao; Chen, Jie; Thompson, Jessica A; **Burbank, D.W.**; Yang, Xiaodong *Quantification of three\_dimensional folding using fluvial terraces: A case study from the Mushi, Journal of Geophysical Research: Solid Earth, Vol# 118 Iss# 8 pp.4628-4647, 2013.*
- Li, Tao; Chen, Jie; Xiao, Wei-Peng; **Burbank, D.W.**; Huang, Ming-Da; Thompson, J; *Using deformation terraces to confine the shortening, uplift and lateral propagation of the Mushi anticline, northern margin of the Pamir*, Dizhen Dizhi(Seismology and Geology), Vol# 33 Iss# 2 pp.308-382, 2011.
- Li, Xuyong; Miller, Amy E; Meixner, Thomas; **Schimel, Joshua P**; **Melack, John M**; Sickman, James O; *Adding an empirical factor to better represent the rewetting pulse mechanism in a soil biogeochemical model*, Geoderma, Vol# 159 Iss# 3 pp.440-451, 2010.
- Li, Yao; April M. Sawvel, Young-Si Jun, Sara Nownes, Ming Ni, Damien Kudela, **Galen D. Stucky**, Daniele Zink; *Cytotoxicity and potency of mesocellular foam-26 in comparison to layered clays used as hemostatic, agents*, Toxicology Research, Vol# 2 pp.136-144, 2013.
- Li, Zhao-Liang; Tang, Bo-Hui; Wu, Hua; Huazhong Ren, Guangjian Yen, **Zhengming Wan**, Isabel Trigo, Jose Sobrino; *Satellite-derived land surface temperature: Current status and perspectives*, Remote Sensing of Environment, Vol# 131 pp.14-37, 2013.
- Li, Zhao-Liang; Tang, Ronglin; **Wan, Zhengming** *A review of current methodologies for regional evapotranspiration estimation from remotely sensed data*, Sensors Vol# 9 Iss# 5 pp.3801-3853 2009.
- Li, Zhao-Liang; Wu, Hua; Wang, Ning; Qiu, Shi; Sobrino, Jose; **Wan, Zhengming**; Tang, Bo-Hui; Yan, Guangjian; *Land Surface emissivity retrival from satellite data*, International Journal of Remote Sensing, Vol# 34 Iss# 9-10 pp.3084-3127, 2013.
- Liang, Sai; Xu, Ming; Liu, Zhu; **Suh, Sangwon**; Zhang, Tianzhu; *Socioeconomic drivers of mercury emissions in China from 1992 to 2007*, Environmental Science & Technology, Vol# 47 Iss# 7 pp.3234-3240, 2013.
- Liang, Sai; Xu, Ming; **Suh, Sangwon**; Tan, Raymond R; *Unintended environmental consequences and co-benefits of economic restructuring*, Environmental Science & Technology, Vol# 47 Iss# 22 pp.12894-12902, 2013.
- Liebmann, Brant; Blad, Ileana; Kiladis, George N; Carvalho, L.M.V.; B Senay, Gabriel; Allured, Dave; Leroux, Stephanie; Funk, Chris; *Seasonality of African Precipitation from 1996 to 2009*, Journal of Climate, Vol# 25 Iss# 12, 2012.
- Liebmann, Brant; Dole, Randall M; **Jones, Charles**; Blade, Ileana; Allured, Dave; *Influence of Choice of Time Period on Global Surface Temperature Trend Estimates*, Bulletin of the American Meteorological Society, Vol# 91 Iss# 11, 2010.
- Liebmann, Brant; Kiladis, George N; Allured, Dave; Vera, Carolina S; **Jones, Charles**; **Carvalho, Leila**; Blade, Ileana; Gonzales, Paula LM; *Mechanisms Associated with Large Daily Rainfall Events in Northeast Brazil*, Journal of Climate, Vol# 24 Iss# 2, 2011.
- Liebmann, Brant; Kiladis, George N; **Carvalho, Leila**; **Jones, Charles**; Vera, Carolina S; Blade, Ileana; *Origin of convectively coupled Kelvin waves over South America*., Journal of Climate, Vol# 22 Iss# 2, 2009.
- Lieou, C. K. C., J. S. Langer; Nonequilibrium thermodynamics in sheared hard-sphere materials,

- Physical Review, Vol# 85, 2012.
- Lim, Seong-Rin; **Suh, Sangwon**; Kim, Jung-Hoon; Park, Hung Suck; *Urban water infrastructure optimization to reduce environmental impacts and costs*, Journal of Environmental Management, Vol# 91 Iss# 3 pp.630-637, 2010.
- Lima, Annamaria; De Vivo, Benedetto; **Spera, Frank** J; Bodnar, Robert J; Milia, Alfonsa; Nunziata, Concettina; Belkin, Harvey E; Cannatelli, Claudia; *Thermodynamic model for uplift and deflation episodes (bradyseism) associated with magmatic-hydrothermal activity at the Campi Flegrei (Italy)*, Earth-Science Reviews, Vol# 97 Iss# 1 pp.44-58, 2009.
- Lin, Chen; Suh, Sangwon; An Input Output Based Method for Considering the Risk of Manmade Disaster in Life Cycle Assessment, 2011.
- Lin, Chen; **Suh, Sangwon**; Pfister, Stephan; *Does South to North Water Transfer Reduce the Environmental Impact of Water Consumption in China?* Journal of Industrial Ecology, Vol# 16 Iss# 4 pp.647-654, 2012.
- Lin, Chin Jung; Ya Hsuan Liou, Yichi Zhang, Chi Liang Chen, Chung-Li Dong, Szu-Ying Chen, Galen D. Stucky; *Mesoporous Fe-doped TiO2sub-microspheres with enhanced photocatalytic activity under visible light illumination*, Applied Catalysis, Vol# B 127 pp.175-181, 2012.
- Lissenberg, C Johan; **Rioux, Matthew**; Shimizu, Nobumichi; Bowring, Samuel A; Mevel, Catherine; *Zircon dating of oceanic crustal accretion*, Science, Vol# 323 Iss# 5917 pp.1048-1050, 2009.
- Little, TA; **Hacker, BR**; Brownlee, SJ; Seward, G; *Microstructures and quartz lattice-preferred orientations in the eclogite\_bearing migmatitic gneisses of the D'Entrecasteaux Islands, Papua New Guinea*, Geochemistry, Geophysics, Geosystems, Vol# 14 Iss# 6 pp.2030-2062, 2013.
- Little, TA; **Hacker, BR**; Gordon, SM; Baldwin, SL; Fitzgerald, PG; Ellis, S; Korchinski, M; Diapiric exhumation of Earth's youngest (UHP) eclogites in the gneiss domes of the D'Entrecasteaux Islands, Papua New Guinea, Tectonophysics, Vol# 510 Iss# 1 pp.39-68, 2011
- Litton, Rachel M; Ahn, Jong Ho; Sercu, Bram; **Holden, Patricia A**; Sedlak, David L; Grant, Stanley B; *Evaluation of chemical, molecular, and traditional markers of fecal contamination in an effluent dominated urban stream*, Environmental Science & Technology, Vol# 44 Iss# 19 pp.7369-7375, 2010.
- Liu, Shishi; **Chadwick, Oliver A**; **Roberts, Dar A**; **Still, Chris J**; *Relationships between GPP, satellite measures of greenness and canopy water content with soil moisture in Mediterranean-climate grassland and oak savanna*, Applied and Environmental Soil Science, Vol# 2011, 2011.
- Liu, Shishi; Roberts, Dar A; Chadwick, Oliver A; Still, Chris J; Spectral responses to plant available soil moisture in a Californian grassland, International Journal of Applied Earth Observation and Geoinformation, Vol# 19 pp.31-44, 2012.
- Liu, Xiaonao; Yi Shen, Ruoting Yang, Shihui Zou, Xiulei Ji, Lei Shi, Yichi Zhang, Deyu Liu, Liping Xiao, Xiaoming Zheng, Song Li, Jie Fan, **Galen D. Stucky**; *Inkjet printing assisted synthesis of multicomponent mesoporous metal oxides for ultrafast catalyst exploration*, Nano Letters, Vol# 12 Iss# 11 pp.5733-5739, 2012.
- Liu, Xuyang; Chen, Gexin; **Keller, Arturo A**; Su, Chunming; *Effects of dominant material properties on the stability and transport of TiO2 nanoparticles and carbon nanotubes in aquatic environments: from synthesis to fate*, Environmental Science: Processes & Impacts, Vol# 15 Iss# 1 pp.169-189, 2013.
- Liu-Zeng, J; Zhang, Z; Wen, L; Tapponnier, P; Sun, J; Xing, X; Hu, G; Xu, Q; Zeng, L; Ding, L; **Ji, Chen**; Hadnut, K.W.; van der Woerd, J.; Co-seismic ruptures of the 12 May 2008, Ms 8.0 Wenchuan earthquake, Sichuan: East-west crustal shortening on oblique, parallel thrusts along the eastern edge of Tibet, Earth and Planetary Science Letters, Vol# 286 Iss# 3

- pp.355-370, 2009.
- Liu-Zeng, Jing; Sun, Jing; Wang, Peng; Hudnut, Kenneth W; **Ji, Chen**; Zhang, Zhihui; Xu, Qiang; Wen, Li; Surface ruptures on the transverse Xiaoyudong fault: A significant segment boundary breached during the 2008 Wenchuan earthquake, China, Tectonophysics, Vol# 580 pp.218-241, 2012.
- Livsey, Daniel N; **Simms, Alexander** R; Clary, Warren G; Wellner, Julia S; Anderson, John B; Chandler, John P; *Fourier Grain-Shape Analysis of Antarctic Marine Core: The Relative Influence of Provenance and Glacial Activity On Grain Shape*, Journal of Sedimentary Research, Vol# 83 Iss# 1 pp.80-90, 2013.
- Livsey, Daniel; **Simms, Alexander** R; *Holocene sea-level change derived from microbial mats*, Geology, Vol# 41 Iss# 9 pp.971-974, 2013.
- Loke-Smith, Kerri A; Floyd, Alyssa J; Lowe, Christopher G; Hamilton, Scott L; Caselle, Jennifer E; Young, Kelly A *Reassessment of the Fecundity of California Sheephead*, Marine and Coastal Fisheries, Vol# 4 pp.599-604, 2012.
- Lomas, MW; Bates, NR; Johnson, RJ; Knap, AH; Steinberg, DK; Carlson, Craig A; Two decades and counting: 24-years of sustained open ocean biogeochemical measurements in the Sargasso Sea, Deep Sea Research Part II: Topical Studies in Oceanography, Vol# 93 pp.16-32, 2013.
- Lomas, MW; Steinberg, DK; Dickey, T; Carlson, Craig A; Nelson, NB; Condon, RH; Bates, NR; Increased ocean carbon export in the Sargasso Sea linked to climate variability is countered by its enhanced mesopelagic attenuation, Biogeosciences, Vol# 7 Iss# 1 pp.57-70, 2010.
- Lorenson, Thomas D; **Leifer, Ira**; Wong, Florence L; Rosenbauer, Robert J; Campbell, Pamela L; Lam, Angela; Hostettler, Frances D; Greinert, Jens; Finlayson, David; Bradley, Eliza; *Biomarker Chemistry and Flux Quantification Methods for Natural Petroleum Seeps and Produced Oils, Offshore Southern California*, U.S. Geological Survey Scientific Investigations, Report 2011-5210, OCS Study BOEM, 2011-016. pp.45, 2011.
- Lorenzen, Kai; Steneck, Robert S; **Warner, Robert R**; Parma, Ana M; Coleman, Felicia C; Leber, Kenneth M; *The spatial dimensions of fisheries: putting it all in place*, Bulletin of Marine Science, Vol# 86 Iss# 2 pp.169-177, 2010.
- Lorke, A., **MacIntyre, S**; *The Benthic Boundary Layer (in Rivers, Lakes, and Reservoirs)*, Biogeochemistry of Inland Waters, pp. 230, 2010.
- Losada, C; Scaparra, MP; Church, Richard L; Daskin, MS; *The multiple resource probabilistic interdiction median problem*, KBS Working Paper No. Vol# 187, 2009.
- Lu, Honghua; **Burbank, D.W.**; Li, Youli; *Alluvial sequence in the north piedmont of the Chinese Tian Shan over the past 550kyr and its relationship to climate change*, Palaeogeography, Palaeoclimatology, Palaeoecology, Vol# 285 Iss# 3 pp.343-353, 2010.
- Lu, Honghua; **Burbank, D.W.**; Li, Youli; Liu, Yunming; *Late Cenozoic structural and stratigraphic evolution of the northern Chinese Tian Shan foreland*, Basin Research, Vol# 22 Iss# 3 pp.249-269, 2010.
- Lu, Quingye; Eric Danner, J Herbert Waite, **Jacob N Israelachvili**, Hongbo Zeng, Dong Soo Hwang; *Adhesion of mussel foot proteins to different substrate surfaces*, Journal of The Royal Society Interface, Vol# 10 Iss# 79, 2013.
- Luecke, Chris; Giblin, Anne E; Bettez, Neil D; Burkart, Greta A; Crump, Byron C; Evans, Mary Anne; Gettel, Gretchen; **MacIntyre, Sally**; O'Brien, W John; Rublee, Parke A; *The Response of Lakes Near the Arctic LTER to Environmental Change*, Alaska's Changing Arctic: Ecological Consequences for Tundra, Streams, and Lake, spp.238, 2014.
- Luo, Hejia; Guangdi Yang, Yinhui Wang, **Jiancheng Shi**, Yang Du; *Numerical Studies of Sea Surface Scattering With the GMRES-RP Method*, IEEE Transactions on Geoscience and Remote Sensing, Vol# 52 Iss# 4 pp.2064-2073, 2014.
- Lutscher, Frithjof; Nisbet, Roger M; Pachepsky, Elizaveta; Population persistence in the face of

- advection, Theoretical Ecology, Vol# 3 Iss# 4 pp.271-284, 2010.
- Lynham, J., C. Costello, S. D. Gaines, R. Q. Grafton, J. Prince; Response to "Catch Shares and Solutions to Fisheries Management" by Tony Smith, Mark Gibbs and David Smith and to "Diverse solutions needed for diverse fisheries" by Natalie C. Ban, Science, pp.323-334, 2009.
- Lynham, John; Costello, Christopher; Gaines, Steven D; Grafton, R Quentin; Prince, Jeremy; Diverse Fisheries Require Diverse Solutions Response, Science, Vol# 323 Iss# 5912 pp.338-339, 2009.
- MacFadden, Bruce J; Zeitler, Peter K; Anaya, Federico; Cottle, John M; Middle Pleistocene age of the fossiliferous sedimentary sequence from Tarija, Bolivia, Quaternary Research, Vol# 79 Iss# 2 pp.268-273, 2013.
- MacIntyre, S., Jordan F. Clark, R. Jellison; *Turnbulent mixing induced by nonlinear waves in Mono Lake*, Limnology and Oceanography, Vol# 54 pp.2255-2272, 2009.
- **MacIntyre, S**; **Melack, JM**; *Mixing dynamics in lakes across climatic zones*, Lake Ecosystem Ecology: A Global Perspective, pp.86-95, 2010.
- **MacIntyre, Sally**; Climatic variability, mixing dynamics, and ecological consequences in the African Great Lakes, Climatic Change and Global Warming of Inland Waters. Impacts and Mitigation for Ecosystems and Societies. John Wiley and Sons, Ltd, Chichester, UK 2012.
- **MacIntyre, Sally**; *Stratification and mixing in tropical African lakes*, Encyclopedia of Lakes and Reservoirs, pp.737-743, 2012.
- **MacIntyre, Sally**; Fram, Jonathan P; Kushner, Paul J; Bettez, Neil D; O'brien, WJ; Hobbie, JE; Kling, George W; *Climate-related variations in mixing dynamics in an Alaskan arctic lake*, Limnology and Oceanography, Vol# 54 Iss# 6 pp.2401, 2009.
- **MacIntyre, Sally**; Jonsson, Anders; Jansson, Mats; Aberg, Jan; Turney, Damon E; Miller, Scott D; *Buoyancy flux, turbulence, and the gas transfer coefficient in a stratified lake*, Geophysical Research Letters, Vol# 37 Iss# 24, 2010.
- **MacIntyre**, S., J. R. Romero, G. M. Silsbe, and B. M. Emery. In press. Stratification and horizontal exchanges in Lake Victoria, East Africa. **Limnol. Oceanogr**. 59(6)
- MacKay, Murray D; Neale, Patrick J; Arp, Christopher D; De Senerpont Domis, Lisette N; Fang, Xing; Gal, Gideon; Johnk, Klaus D; Kirillin, Georgiy; Lenters, John D; Litchman, Elena; MacIntyre, Sally; Melack, John; Mooij, F.; Quesada, A.; Schladow, S.G.; Schmidt, M.; Spence, C.; Stokes, L.; Modeling lakes and reservoirs in the climate system, Limnology and oceanography, Vol# 54 Iss# 6 pp.2315, 2009.
- Madin, E. M. P., S. D. Gaines, J. S. Madin, A-K Link, P. J. Lubchenco, R. L. Selden, R. R. Warner *Trajectories of reef decline and recovery: herbivore behavioral responses to human-altered predation risk*, Conservation Biology, 2010.
- Madin, E. M. P., **S. D. Gaines**, J. S. Madin, A-K. Link, P. J. Lubchenco, R. L. Selden, **R. R. Warner**; *Do behavioral foraging responses of prey to predators function similarly in restored and pristine foodwebs?*, PLoS ONE, Vol# 7 Iss# 3 pp.e32390, 2012.
- Madin, E.M.P., **S. D. Gaines**, **R. R. Warner**; Fishing Indirectly Alters Prey Behavior by Reducing Natural Predation Risk, Ecology, 2010.
- Madin, Elizabeth MP; **Gaines, Steven D**; Madin, Joshua S; **Warner, Robert R**; *Fishing indirectly structures macroalgal assemblages by altering herbivore behavior*, The American Naturalist, Vol# 176 Iss# 6 pp.785-801, 2010.
- Madin, Elizabeth MP; Gaines, Steven D; Warner, Robert R; Field evidence for pervasive indirect effects of fishing on prey foraging behavior, Ecology, Vol# 91 Iss# 12 pp.3563-3571, 2010.
- Mahall, Bruce E; Thwing, Lisa K; **Tyler, Claudia M**; *A quantitative comparison of two extremes in chaparral shrub phenology*, Flora-Morphology, Distribution, Functional Ecology of Plants, Vol# 205 Iss# 8 pp.513-526, 2010.
- Mahall, Bruce E; Tyler, Claudia M; Cole, E Shelly; Mata, Catarina; A comparative study of oak

- (Quercus, Fagaceae) seedling physiology during summer drought in southern California, American Journal of Botany, Vol# 96 Iss# 4 pp.751-761, 2009.
- Mahiny, Abdolrassoul Salman; **Clarke, Keith C**; *Guiding SLEUTH land-use/land-cover change modeling using multicriteria evaluation: towards dynamic sustainable land-use planning*, Environment and Planning-Part B, Vol# 39 Iss# 5 pp.925, 2012.
- Maino, James L; Kearney, Michael R; **Nisbet, Roger M**; Kooijman, Sebastiaan ALM; *Reconciling theories for metabolic scaling*, Journal of Animal Ecology, Vol# 83 Iss# 1 pp.20-29, 2014.
- Malik, Nishant, **Bookhagen, B.**, Norbert Marwan, Jurgen Kurths; *Analysis of spatial and temporal extreme monsoonal rainfall over South Asia using complex networks*, Climate Dynamics, Vol# 39 Iss# 3-4. pp.971-987, 2012.
- Maloof, Adam C; **Porter, Susannah** M; Moore, John L; Dudas, Frank O; Bowring, Samuel A; Higgins, John A; Fike, David A; Eddy, Michael P; *The earliest Cambrian record of animals and ocean geochemical change*, Geological Society of America Bulletin, Vol# 122 Iss# 4-12 pp.1731-1774, 2010.
- Maloof, Adam C; Ramezani, Jahandar; Bowring, Samuel A; Fike, David A; **Porter, Susannah** M; Mazouad, Mohamed; *Constraints on early Cambrian carbon cycling from the duration of the Nemakit-Daldynian-Tommotian boundary -13C shift, Morocco*, Geology, Vol# 38 Iss# 7 pp.623-626, 2010.
- Manning, A. H., **Clark, Jordan F.**, S. H. Diaz, L. K. Rademacher, S. Earman, L. N Plummer; *Evolution of groundwater age in a mountain watershed over a period of thirteen years*, Journal of Hydrology, Vol# 460 pp.13-28, 2012.
- Manning, M.L., E.G. Daub, **J.S. Langer**, **Carlson**, **Jean M.**; *Rate dependent shear bands in a shear transformation zone model of amorphous solids*, Phys Rev E, Vol# 79, 2009.
- Manrequez, Patricio H; Galaz, Sylvana P; Opitz, Tania; Hamilton, Scott; Paradis, George; Warner, Robert R; Castilla, Juan Carlos; Labra, Fabio A; Lagos, Nelson A; Geographic variation in trace-element signatures in the statoliths of near-hatch larvae and recruits of Concholepas concholepas(loco), Marine Ecology Progress Series, Vol# 448 pp.105-118, 2011
- Mantilla Figueroa, Luis C; Bissig, Thomas; Cottle, John M; Hart, Craig JR; Remains of early Ordovician mantle-derived magmatism in the Santander Massif (Colombian Eastern Cordillera), Journal of South American Earth Sciences, Vol# 38 pp.1-12, 2012.
- Manzoni, S.; S.M. Schaeffer, G. Katul, A. Porporato, **J.P. Schimel**; *A theoretical analysis of microbial eco-physiological and diffusion limitations to carbon cycling in drying soils*, Soil Biology and Biochemistry, Vol# 73 pp.69-83, 2014.
- Manzoni, Stefano; **Joshua P Schimel**, Amilcare Porporato; *Responses of soil microbial communities to water stress: results from a meta-analysis.*, Ecology, Vol# 93 Iss# 4 pp.930-938, 2012.
- Marek, Jenny; Dellith, Chris; Phillips, Jeff; Anderson, Brian; Phillips, Bryn; **Kendall, Bruce**; Swenson, Ramona; Entrix, Cardno; Darrow, Kiersten; Aquarium, Cabrillo Marine; *Fy12 Environmental Contaminants Program*, 2011.
- Marengo, J., B. Liebmann, A. Grimm, V. Misra, P.L. Silva Dias, I. Cavalcanti, Carvalho, L.M.V., E. Berbery, T. Ambrizzi, C.Vera, J. Nogues-Paegle, E. Zipser, A. Seth; Recent Devolopments on the South American Monsoon System, International Journal of Climatology, 2010.
- Marin-Spiotta, Erika; **Chadwick, Oliver A**; Kramer, Marc; **Carbone, Mariah S**; *G03011 Carbon delivery to deep mineral horizons in Hawaiian rain forest soils (doi* 10.1029/2010JG001587), Journal of Geophysical Research-Part G-BioGeo, Iss# 3, 2011.
- Marin-Spiotta, Erika; **Chadwick, Oliver A**; Kramer, Marc; **Carbone, Mariah S**; *Carbon delivery to deep mineral horizons in Hawaiian rain forest soils*, Journal of Geophysical Research: Biogeosciences (2005-2012), Vol# 116 Iss# G3, 2011.

- Maritorena, Stephane; d'Andon, Odile Hembise Fanton; Mangin, Antoine; Siegel, David A; Merged satellite ocean color data products using a bio-optical model: Characteristics, benefits and issues, Remote Sensing of Environment, Vol# 114 Iss# 8 pp.1791-1804, 2010.
- Marshall, Courtney; Behl, Richard; **Sorlien, Christopher**; Nicholson, Craig; *Sedimentation in an Active Fold and Thrust Belt, Santa Barbara Basin, California: Spatial and Temporal Evolution of Sedimentation from 1 Ma to Present*, Geological Society of America Abstracts with Programs, Vol# 45 Iss# 7 pp.636, 2013.
- Marshall, Dustin J; Heppell, Selina S; Munch, Stephan B; **Warner, Robert R**; *The relationship between maternal phenotype and offspring quality: do older mothers really produce the best offspring?* Ecology, Vol# 91 Iss# 10 pp.2862-2873, 2010.
- Martin, Benjamin T; Jager, Tjalling; **Nisbet, Roger M**; Preuss, Thomas G; Grimm, Volker; Predicting population dynamics from the properties of individuals: a cross-level test of Dynamic Energy Budget theory, The American Naturalist, Vol# 181 Iss# 4 pp.506-519, 2013.
- Martin, Benjamin T; Jager, Tjalling; **Nisbet, Roger M**; Preuss, Thomas G; Hammers-Wirtz, Monika; Grimm, Volker; *Extrapolating ecotoxicological effects from individuals to populations: a generic approach based on Dynamic Energy Budget theory and individual-based modeling*, Ecotoxicology, Vol# 22 Iss# 3 pp.574-583, 2013.
- Martin, Benjamin Todd; Jager, Tjalling; **Nisbet, Roger M**; Preuss, Thomas Gunther; Grimm, Volker; *Limitations of extrapolating toxic effects on reproduction to the population level*, Ecological Applications, 2014.
- Martin, G Ben; Ghiorso, Mark; **Spera, Frank** J; *Transport properties and equation of state of 1-bar eutectic melt in the system CaAl2Si2O8-CaMgSi2O6 by molecular dynamics simulation*, American Mineralogist, Vol# 97 Iss# 7 pp.1155-1164, 2012.
- Martin, G Ben; **Spera, Frank** J; Ghiorso, Mark S; Nevins, Dean; *Structure, thermodynamic, and transport properties of molten Mg2SiO4: Molecular dynamics simulations and model EOS*, American Mineralogist, Vol# 94 Iss# 06-May pp.693-703, 2009.
- Mas, Jean-Franuois; Perez-Vega, Azucena; Clarke, Keith C; Assessing simulated land use/cover maps using similarity and fragmentation indices, Ecological Complexity, Vol# 11 pp.38-45, 2012.
- Neils Holten-Andersen, Thomas E. Mates, Muhammet S. Toprak, **Galen D. Stucky**, Frank W. Zok, and J. Herbert Waite; *Metals and the integrity of a biological coating: The cuticle of mussel byssus*, Langmuir, Vol# 25 Iss# 6 pp.3323-3326, 2009.
- Matmon, A; Fink, D; Davis, M; Niedermann, S; **Rood, D**; Frumkin, A; *Unraveling rift margin evolution and escarpment development ages along the Dead Sea fault using cosmogenic burial ages*, Quaternary Research, 2014.
- Mau, Susan; Heintz, Monica B; Kinnaman, Franklin S; **Valentine, David** L; *Compositional variability and air-sea flux of ethane and propane in the plume of a large, marine seep field near Coal Oil Point, CA*, Geo-Marine Letters, Vol# 30 Iss# 3-4 pp.367-378, 2010.
- Mau, Susan; Heintz, Monica B; **Valentine, David** L; *Quantification of CH*<sub>4</sub> *loss and transport in dissolved plumes of the Santa Barbara Channel, California*, Continental Shelf Research, Vol# 32 pp.110-120, 2012.
- Max, Lisa M; Hamilton, Scott L; **Gaines, Steven D**; **Warner, Robert R**; *Benthic processes and overlying fish assemblages drive the composition of benthic detritus on a central Pacific coral reef*, Marine ecology. Progress series, Vol# 482 pp.181-195, 2013.
- McAteer, E., **S. Pulver**; *The Corporate Boomerang: Shareholder transnational advocacy networks targeting oil companies in the Ecuadorian Amazon*, Global Environmental Politics, Vol# 9 Iss# 1 pp.1-30, 2009.
- McCliment, Elizabeth A; **Nelson, Craig E**; **Carlson, Craig A**; Alldredge, Alice L; Witting, Jan; Amaral-Zettler, Linda A; *An all-taxon microbial inventory of the Moorea coral reef ecosystem*, The ISME Journal, Vol# 6 Iss# 2 pp.309-319, 2012.

- McCrory, Patricia A; **Wilson, Douglas S**; A kinematic model for the formation of the Siletz-Crescent forearc terrane by capture of coherent fragments of the Farallon and Resurrection plates, Tectonics, Vol# 32 Iss# 3 pp.718-736, 2013.
- McCrory, Patricia A; **Wilson, Douglas S**; *Interpreting the tectonic evolution of Pacific Rim margins using plate kinematics and slab window volcanism*, Tectonophysics, Vol# 464 Iss# 1 pp.1-2, 2009.
- McCrory, Patricia A; **Wilson, Douglas S**; Introduction to Special Issue on: Interpreting the tectonic evolution of Pacific Rim margins using plate kinematics and slab-window volcanism, Tectonophysics, Vol# 464 pp.3-9, 2009.
- McCrory, Patricia A; **Wilson, Douglas S**; Stanley, Richard G; *Continuing evolution of the Pacific-Juan de Fuca-North America slab window system A trench-ridge-transform example from the Pacific Rim*, Tectonophysics, Vol# 464 Iss# 1 pp.30-42, 2009.
- **McFadden, J.P.**; CO2, water vapor, and energy fluxes from urban vegetation and soils, FluxLetter, Vol# 5 Iss# 1 pp.9-13, 2012.
- McGarva, Guy; Steve Morris, **Greg Janée**; *Technology Watch Report: Preserving Geospatial Data*, DPC Technology Watch Series Report, 2009.
- McGough, Bruce; **Plantinga, Andrew J**; **Costello, Christopher**; *Optimally managing a stochastic renewable resource under general economic conditions*, The BE Journal of Economic Analysis & Policy, Vol# 9 Iss# 1, 2009.
- McGough, Bruce; **Plantinga, Andrew J**; **Costello, Christopher**; *Quota and effort controls can dominate taxes for fisheries management*, 2011.
- McHugh, Cecilia M; Seeber, Leonardo; Braudy, Nicole; Cormier, Marie-Helene; Davis, Marcy B; Diebold, John B; Dieudonne, Nicole; Douilly, Roby; Gulick, Sean PS; Hornbach, Matthew J; Harold E. Johnson, Katherine Ryan Mishkin1, **Christopher C. Sorlien**, Michael S. Steckler, Steeve J. Symithe, John Templeton; *Offshore sedimentary effects of the 12 January 2010 Haiti earthquake*, Geology, Vol# 39 Iss# 8 pp.723-726, 2011.
- McHugh, Cecilia MG; Braudy, Nicole; Caatay, M Namik; **Sorlien, Christopher**; Cormier, Marie-Helene; Seeber, Leonardo; Henry, Pierre; *Seafloor fault ruptures along the North Anatolia Fault in the Marmara Sea, Turkey: Link with the adjacent basin turbidite record*, Marine Geology, Vol# 353 pp.65-83, 2014.
- McKenna, Amy M; Williams, Jeffrey T; Putman, Jonathan C; Aeppli, Christoph; Reddy, Christopher M; **Valentine, David** L; Lemkau, Karin L; Kellermann, Matthias Y; Savory, Joshua J; Kaiser, Nathan K; *Unprecedented ultrahigh resolution FT-ICR mass spectrometry and parts-per-billion mass accuracy enable direct characterization of nickel and vanadyl porphyrins in petroleum from natural seeps, Energy & Fuels, Vol# 28 Iss# 4 pp.2454-2464, 2014.*
- McKenna, Brandon J.; J. Herbert Waite, **Galen D. Stucky** *Biomimetic control of calcite morphology with homopolyanions*, Crystal Growth & Design, Vol# 9 Iss# 10 pp.4335-4343, 2009.
- McMahon, Shawna K.; Matthew D. Wallenstein, **Joshua P. Schimel**; *A cross-seasonal comparison of active and total bacterial community composition in Arctic tundra soil using bromodeoxyuridine labeling*, Soil Biology and Biochemistry, Vol# 43 Iss# 2 pp.287-295, 2011.
- McMahon, Shawna K;Matthew D Wallenstein, **Joshua P Schimel**; *Microbial growth in Arctic tundra soil at -2 degreesC*., Environmental Microbiology Reports, Vol# 1 Iss# 2 pp.162-166, 2009.
- McPhillips, Devin; Bierman, Paul R; Crocker, Thomas; **Rood, Dylan** H; *Landscape response to Pleistocene-Holocene precipitation change in the Western Cordillera, Peru: 10Be concentrations in modern sediments and terrace fills*, Journal of Geophysical Research: Earth Surface, Vol# 118 Iss# 4 pp.2488-2499, 2013.
- **Melack, JM**; Engle, DL; An organic carbon budget for an Amazon floodplain lake, Verh. Int.

- Verein. Limnol, Vol# 30 pp.1179-1182, 2009.
- **Melack, John M**; *Diel variability and community metabolism in African soda lakes*, Natural Resources and Environmental Issues, Vol# 15 Iss# 1 pp.28, 2009.
- **Melack, John M**; *The Fellows Speak: Inland waters and the carbon cycle in a global perspective*, Hydrology Section Newsletter, July pp.12-14, 2011.
- **Melack, John M**; Coe, Michael T; *Climate change and the floodplain lakes of the Amazon basin*, Climatic Change and Global Warming of Inland Waters: Impacts and Mitigation for Ecosystems and Societies, pp.295-310, 2012.
- **Melack, John M**; E.M.L.M. Novo, B.R. Forsberg, M.T.F. Piedade, L. Maurice; *Floodplain ecosystem processes*, Amazonia and Global Change, Iss# 186 pp.525-541, 2009.
- Melack, John M; Finzi, Adrien C; Siegel, David; MacIntyre, Sally; Nelson, Craig E; Aufdenkampe, Anthony K; Pace, Michael L; *Improving biogeochemical knowledge through technological innovation*, Frontiers in Ecology and the Environment, Vol# 9 Iss# 1 pp.37-43, 2011.
- Melack, John M; Hess, Laura L; Remote sensing of the distribution and extent of wetlands in the Amazon basin, Amazonian Floodplain Forests, pp.43-59, 2011.
- **Melack, John M**; Victoria, Reynaldo L; Tomasella, Javier; *Surface waters in Amazonia: Key findings and perspectives*, Amazonia and Global Change Iss# 186 pp.485-488, 2009.
- **Melack, John**; *Biogeochemistry: Riverine carbon dioxide release*, Nature Geoscience, Vol# 4 Iss# 12 pp.821-822, 2011.
- Melnick, D., **Bookhagen, B.**, Strecker, M.R., Echtler, H.P. Segmentation of megathrust rupture zones from fore-arc deformation patterns over hundreds to millions of years, Arauco Peninsular, Chile, Journal of Geophysical Research: Solid Earth (1978-2012), Vol# 114, 2009.
- Melosh, Benjamin L; **Keller, Edward A**; *Effects of active folding and reverse faulting on stream channel evolution, Santa Barbara Fold Belt, California*, Geomorphology, Vol# 186 pp.119-135, 2013.
- Melton, Christopher; **Washburn, Libe**; Gotschalk, Chris; *Wind relaxations and poleward flow events in a coastal upwelling system on the central California coast*, Journal of Geophysical Research: Oceans (1978-2012), Vol# 114 Iss# C11, 2009.
- Mercader, Julio; Gosse, John C; Bennett, Tim; Hidy, Alan J; **Rood, Dylan** H; *Cosmogenic nuclide age constraints on Middle Stone Age lithics from Niassa, Mozambique*, Quaternary Science Reviews, Vol# 47 pp.116-130, 2012.
- Meretsky, Vicky J; Maguire, Lynn A; **Davis, Frank W**; **Stoms, D**avId M; Scott, J Michael; Figg, Dennis; Goble, Dale D; Griffith, Brad; Henke, Scott E; Vaughn, Jacqueline; *A state-based national network for effective wildlife conservation*, BioScience, Vol# 62 Iss# 11 pp.970-976, 2012.
- Meyers, E., Dobrowski, B., **Tague, C.**; Climate change impacts on flood frequency, intensity and timing may affect trout species in Sagehen Creek, California, Transactions of American Fisheries Society, Vol# 139 pp.1657-1664, 2010.
- Michaelides, Katerina; Singer, Michael Bliss; Impact of coarse sediment supply from hillslopes to the channel in runoff\_dominated, dryland fluvial systems, Journal of Geophysical Research: Earth Surface, 2014.
- **Michaelides, K.**, and **Singer, M. B.**, *Impact of coarse sediment supply from hillslopes to the channel in runoff-dominated, dryland fluvial systems*, Journal of Geophysical Research: Earth Surface, v. 119, no. 6, p. 2013JF002959, 2014.
- Michener, William; Dave Vieglais, Todd Vision, John Kunze, Patricia Cruse, **Greg Janée**; *Data Observation Network for Earth-Preserving Data and Enabling Innovation in the Biological and Environmental Sciences*, D-Lib Magazine, 2011.
- Midgley, Guy F.; Ian D. Davies, Cecile H. Albert, Res Altwegg, **Lee Hannah**, Gregory O. Hughes, Lydia R. O'Halloran, Changwan Seo, James H. Thorne, Wilfried Thuiller; *BioMove*

- an integrated platform simulating the dynamic response of species to environmental change, Ecography, Vol# 33 Iss# 3 pp.612-616, 2010.
- Mielke, Randall E; Priester, John H; Werlin, Rebecca A; Gelb, Jeff; Horst, Allison M; Orias, Eduardo; **Holden, Patricia A**; *Differential Growth of and Nanoscale TiO2 Accumulation in Tetrahymena thermophila by Direct Feeding versus Trophic Transfer from Pseudomonas aeruginosa*, Applied and Environmental Microbiology, Vol# 79 Iss# 18 pp.5616-5624, 2013.
- Miller, Amy E; **Schimel, Joshua P**; Sickman, James O; Skeen, Kevin; Meixner, Thomas; **Melack, John M**; *Seasonal variation in nitrogen uptake and turnover in two high-elevation soils: mineralization responses are site-dependent*, Biogeochemistry, Vol# 93 Iss# 3 pp.253-270, 2009.
- Miller, E.L., **Gans, P.B.**; *Geologica map of the Wheeler Peak and Minerva quadrangles*, U.S. Geological Survey Open File Report, 2012.
- Miller, Robert J; Bennett, Samuel; Keller, Arturo A; Pease, Scott; Lenihan, Hunter S; *TiO2*Nanoparticles Are Phototoxic to Marine Phytoplankton, PloS One, Vol# 7 Iss# 1 pp.e30321, 2012.
- Miller, Robert J; Etter, Ron J; Rock walls: small-scale diversity hotspots in the subtidal Gulf of Maine, Mar Ecol Prog Ser, Vol# 425 pp.153-165, 2011.
- **Miller, Robert J**; Harrer, Shannon; **Reed, Daniel** C; *Addition of species abundance and performance predicts community primary production of macroalgae*, Oecologia, Vol# 168 Iss# 3 pp.797-806, 2012.
- **Miller, Robert J**; Hocevar, John; Stone, Robert P; Fedorov, Dmitry V; *Structure-forming corals and sponges and their use as fish habitat in Bering Sea submarine canyons*, PloS One Vol# 7 Iss# 3 pp.e33885, 2012.
- Miller, Robert J; Lenihan, Hunter S; Muller, Erik B; Tseng, Nancy; Hanna, Shannon K; Keller, Arturo A; *Impacts of metal oxide nanoparticles on marine phytoplankton*, Environmental Science & Technology, Vol# 44 Iss# 19 pp.7329-7334, 2010.
- **Miller, Robert J**; Page, Henry M; *Kelp as a trophic resource for marine suspension feeders: a review of isotope-based evidence*, Marine Biology, Vol# 159 Iss# 7 pp.1391-1402, 2012.
- Miller, Robert J; Reed, Daniel C; Brzezinski, Mark A; Community structure and productivity of subtidal turf and foliose algal assemblages, Mar Ecol Prog Ser, Vol# 388 pp.1-11, 2009.
- **Miller, Robert J**; **Reed, Daniel** C; Brzezinski, Mark A; *Partitioning of primary production among giant kelp (Macrocystis pyrifera), understory macroalgae, and phytoplankton on a temperate reef*, Limnology and Oceanography, Vol# 56 Iss# 1 pp.119, 2011.
- Millet, Dylan B; Guenther, Alex; **Siegel, David A**; **Nelson, Norm**an B; Singh, Hanwant B; de Gouw, Joost A; Warneke, Carsten; Williams, Jonathan; Eerdekens, Gunter; Sinha, Vinayak; *Global atmospheric budget of acetaldehyde: 3-D model analysis and constraints from insitu and satellite observations*, Atmospheric Chemistry and Physics, Vol# 10 Iss# 7 pp.3405-3425, 2010.
- Min, Younjin; Noshir Pesika, Joe Zasadzinski, **Jacob Israelachvili**; Studies of bilayers and vesicle adsorption to solid substrates: development of a miniature streaming potential apparatus (SPA), Langmuir, Vol# 26 Iss# 11 pp.8684-8689, 2010.
- Minor, SA; Kellogg, KS; Stanley, RG; Gurrola, LD; Keller, EA; Brandt, TR; Geologic map of the Santa Barbara coastal plain area, Santa Barbara County, California: US Geological Survey Scientific Investigations Map 3001, scale 1: 25,000, 1 sheet, pamphlet 38 p, 2009.
- Minx, JC; Wiedmann, T; Wood, R; Peters, Glen P; Lenzen, M; Owen, A; Scott, K; Barrett, J; Hubacek, K; Baiocchi, G; *Input-output analysis and carbon footprinting: an overview of applications*, Economic Systems Research, Vol# 21 Iss# 3 pp.187-216, 2009.
- Misch, Lauren M.; Alexander Birkel, C. Adrian Figg, Brett P. Fors, Craig J. Hawker, **Galen D. Stucky**, Ram Seshadri; *Rapid microwave-assisted sol-gel preparation of Pd-substituted LnFeO3(Ln = Y, La): Phase formation and catalytic activity*, Dalton Trans., Vol# 43 pp.2079-2087, 2014.

- Misch, Lauren M.; Jakoah Brgoch, Alexander Birkel, Thomas E. Mates, **Galen D. Stucky**, Ram Seshadri; *Rapid microwave preparation, and ab-initio studies of the stable complex noble metal oxides La2BaPdO5and La2BaPtO5*, Inorganic Chemistry, Vol# 53 Iss# 5 pp.2628-2634, 2014.
- Misch, Lauren M.; Joshua A. Kurzman, Alan R. Derk, Young-Il Kim, Ram Seshadri, Horia Metiu, Eric W. McFarland, **Galen D. Stucky**; *C-H bond activation by Pd-substituted CeO2:* Substituted ions versus reduced species, Chem. Mater., Vol# 23 Iss# 24 pp.5432-5439, 2011.
- Mislan, KAS; Blanchette, Carol A; Broitman, Bernardo R; **Washburn, Libe**; *Spatial variability of emergence, splash, surge, and submergence in wave-exposed rocky-shore ecosystems*, Limnology and Oceanography, Vol# 56 Iss# 3 pp.857-866, 2011.
- Mitarai, S; **Siegel, DA**; Watson, JR; Dong, C; McWilliams, JC; *Quantifying connectivity in the coastal ocean with application to the Southern California Bight*, Journal of Geophysical Research: Oceans (1978-2012), Vol# 114 Iss# C10, 2009.
- Moisander, Pia H; Beinart, Roxanne A; Hewson, Ian; White, Angelicque E; Johnson, Kenneth S; Carlson, Craig A; Montoya, Joseph P; Zehr, Jonathan P; *Unicellular cyanobacterial distributions broaden the oceanic N2 fixation domain*, Science, Vol# 327 Iss# 5972 pp.1512-1514, 2010.
- Monismith, SG; **MacIntyre, S**; *The surface mixed layer in lakes and reservoirs*, Encyclopedia Inland Waters, Vol# 1 pp.636-650, 2009.
- Montes, Milka O; Hanna, Shannon K; **Lenihan, Hunter S**; **Keller, Arturo A**; *Uptake, accumulation, and biotransformation of metal oxide nanoparticles by a marine suspension-feeder*, Journal of Hazardous Materials, Vol# 225 pp.139-145, 2012.
- Moon, S; Chamberlain, CP; Blisniuk, K; Levine, N; **Rood, D**H; Hilley, GE; *Climatic control of denudation in the deglaciated landscape of the Washington Cascades: Nature Geoscience, v.* 4, doi Vol# 10 pp.469-473, 2011.
- Moon, Seulgi; Chamberlain, C Page; Blisniuk, Kimberly; Levine, Nathaniel; **Rood, Dylan** H; Hilley, George E; *Climatic control of denudation in the deglaciated landscape of the Washington Cascades*, Nature Geoscience, Vol# 4 Iss# 7 pp.469-473, 2011.
- Moore, John L; Li, Guoxiang; **Porter, Susannah** M; Chancelloriid sclerites from the Lower Cambrian (Meishucunian) of eastern Yunnan, China, and the early history of the group, Palaeontology, 2013.
- Moore, John L; **Porter, Susannah** M; Li, Guoxiang; *Two unusual small shelly fossils from the lower Cambrian of southeastern Shaanxi Province, China*, Journal of Paleontology, Vol# 88 Iss# 2 pp.348-358, 2014.
- Moore, John L; **Porter, Susannah** M; Steiner, Michael; Li, Guoxiang; *Cambrothyra ampulliformis, an unusual coeloscleritophoran from the lower Cambrian of Shaanxi Province, China*, Journal of Paleontology, Vol# 84 Iss# 6 pp.1040-1060, 2010.
- Moraes Novo, Evlyn Marcia Leao De; Barbosa, Claudio Clemente Faria; **Melack, John M**; Freitas, Ramon Moraes De; Titonelli, Fernanda; Shimabukuro, Yosio Edemir; *Comparing Modis And Etm+ Image Data For Inland Water Studies: Spatial Resolution Constraints*, Revista Brasileira de Cartografia Vol# 2 Iss# 58 2009.
- Morgan, Steven G; White, J Wilson; McAfee, Skyli T; **Gaines, Steven D**; Schmitt, Russell J; *Weak synchrony in the timing of larval release in upwelling regimes*, Marine Ecology Progress Series Vol# 425 pp.103-112, 2011.
- Morris, Robert M; Frazar, Christian D; Carlson, Craig A; Basin-scale patterns in the abundance of SAR11 subclades, marine Actinobacteria (OM1), members of the Roseobacter clade and OCS116 in the South Atlantic, Environmental Microbiology, 2012.
- Morrissey, S. K., **Jordan F. Clark**, M Bennett, E. Richardson, M. Stute; *Groundwater reorganization in the Floridan aquifer following Holocene sea-level rise*, Nature Geoscience, Vol# 3 pp.683-687, 2010.
- Mortimer, N; Gans, PB; Foley, FV; Turner, MB; Daczko, N; Robertson, M; Turnbull, IM;

- *Geology and Age of Solander Volcano, Fiordland, New Zealand*, The Journal of Geology, Vol# 121 Iss# 5 pp.475-487, 2013.
- Mortimer, N; Gans, PB; Foley, FV; Turner, MB; Daczko, N; Robertson, M; Turnbull, IM; Geology and age of Solander Volcano, Fiordland, New Zealand | Macquarie University ResearchOnline, 2013.
- Mortimer, N; **Gans, P**B; Hauff, Folkmar; Barker, DHN; *Paleocene MORB and OIB from the Resolution Ridge, Tasman Sea*, Australian Journal of Earth Sciences, Vol# 59 Iss# 6 pp.953-964, 2012.
- Moura, Yhasmin Mendes; Galvao, Lenio Soares; dos Santos, Joao Roberto; **Roberts, Dar A**; Breunig, Fabio Marcelo; *Use of MISR/Terra data to study intra-and inter-annual EVI variations in the dry season of tropical forest*, Remote Sensing of Environment, Vol# 127 pp.260-270, 2012.
- Mubeen, Syed; Joun Lee, Nirala Singh, Stephan Kramer, **Galen D. Stucky**, Martin Moskovits; *An autonomous photosynthetic device in which all charge carriers derive from surface plasmons*, Nature Nanotechnology, Vol# 8 pp.247-251, 2013.
- Mubeen, Syed; Joun Lee, Woo-ram Lee, Nirala Singh, **Galen D. Stucky**, Martin Moskovits; *On the plasmonic photovoltaic*, ACS Nano, Vol# 8 Iss# 6 pp.6066-6073, 2014.
- Mubeen, Syed; Nirala Singh, Joun Lee, **Galen D. Stucky**, Martin Moskovits, Eric W. McFarland; *Synthesis of chemicals using solar energy with stable photoelectrochemically active heterostructures*, Nano Letters, Vol# 13 Iss# 5 pp.2110-2115, 2013.
- Mueller, Kevin E; Eissenstat, David M; Hobbie, Sarah E; Oleksyn, Jacek; Jagodzinski, Andrzej M; Reich, Peter B; **Chadwick, Oliver A**; Chorover, Jon; *Tree species effects on coupled cycles of carbon, nitrogen, and acidity in mineral soils at a common garden experiment*, Biogeochemistry, Vol# 111 Iss# 1-3. pp.601-614, 2012.
- Muller, Erik B; Ananthasubramaniam, Bharath; Klanjeck, Tin; **Nisbet, Roger M**; *Entrainment of cell division in phytoplankton with dynamic energy budgets*, Journal of Sea Research, Vol# 66 Iss# 4 pp.447-455, 2011.
- Muller, Erik B; Hanna, Shannon K; **Lenihan, Hunter S**; **Miller, Robert J**; **Nisbet, Roger M**; *Impact of engineered zinc oxide nanoparticles on the energy budgets of Mytilus galloprovincialis*, Journal of Sea Research, 2014.
- Muller, Erik B; Kooijman, Sebastiaan ALM; Edmunds, Peter J; Doyle, Francis J; **Nisbet, Roger M**; *Dynamic energy budgets in syntrophic symbiotic relationships between heterotrophic hosts and photoautotrophic symbionts*, Journal of Theoretical Biology, Vol# 259 Iss# 1 pp.44-57, 2009.
- Muller, Erik B; **Nisbet, Roger M**; *Dynamic energy budget modeling reveals the potential of future growth and calcification for the coccolithophore Emiliania huxleyi in an acidified ocean*, Global Change Biology, Vol# 20 Iss# 6 pp.2031-2038, 2014.
- Muller, Erik B; **Nisbet, Roger M**; Berkley, Heather A; *Sublethal toxicant effects with dynamic energy budget theory: model formulation*, Ecotoxicology, Vol# 19 Iss# 1 pp.48-60, 2010.
- Mullineaux, Lauren S; Micheli, Fiorenza; Peterson, Charles H; **Lenihan, Hunter S**; Markus, Nilauro; *Imprint of past environmental regimes on structure and succession of a deep-sea hydrothermal vent community*, Oecologia, Vol# 161 Iss# 2 pp.387-400, 2009.
- Murdoch, William W; Briggs, Cheryl J; **Nisbet, Roger M**; *Consumer-Resource Dynamics (MPB-36)*, 2013.
- Murray, Bryan P; **Busby, C.J.**; Ferrari, Luca; Solari, Luigi A; *Synvolcanic crustal extension during the mid-Cenozoic ignimbrite flare-up in the northern Sierra Madre Occidental, Mexico: Evidence from the Guazapares Mining District region, western Chihuahua,* Geosphere, Vol# 9 Iss# 5 pp.1201-1235, 2013.
- Murray, Bryan P; **Busby**, C.J.; Sims, Danny B *Tectonic Setting Of The Ignimbrite Flare-Up And Epithermal Mineralization In The Northern Sierra Madre Occidental (Mexico): Preliminary Evidence From The Guazapares Mining District, Western Chihuahua*, Cordilleran Section,

- Geological Society of America, 2009.
- Murray, Jill; Reynolds, Scott; **Holden, Patricia**; Van De Werfhorst, Laurie; *Canine Scent and Microbial Source Tracking in Santa Barbara, California*, 2011.
- Muza, Michel N; Carvalho, Leila; Jones, Charles; Liebmann, Brant; Intraseasonal and Interannual Variability of Extreme Dry and Wet Events over Southeastern South America and the Subtropical Atlantic during Austral Summer, Journal of Climate, Vol# 22 Iss# 7, 2009.
- Nagy, Robin M; **Porter, Susannah** M; Dehler, Carol M; Shen, Yanan; *Biotic turnover driven by eutrophication before the Sturtian low-latitude glaciation*, Nature Geoscience, Vol# 2 Iss# 6 pp.415-418, 2009.
- Najman, Yani; Bickle, Mike; Garzanti, Eduardo; Pringle, Malcolm; Barfod, Dan; Brozovic, Nick; **Burbank, D.W.**; Ando, Sergio; Correction to "Reconstructing the exhumation history of the Lesser Himalaya, NW India, from a multitechnique provenance study of the foreland basin Siwalik Group", Tectonics, Vol# 29 Iss# 6, 2010.
- Najman, Yani; Bickle, Mike; Garzanti, Eduardo; Pringle, Malcolm; Barfod, Dan; Brozovic, Nick; **Burbank, D.W.**; Ando, Sergio; *Reconstructing the exhumation history of the Lesser Himalaya, NW India, from a multitechnique provenance study of the foreland basin Siwalik Group*, Tectonics, Vol# 28 Iss# 5, 2009.
- Nakajima, Junichi; Uchida, Naoki; Shiina, Takahiro; Hasegawa, Akira; **Hacker, Bradley R**; Kirby, Stephen H; *Intermediate-depth earthquakes facilitated by eclogitization-related stresses*, Geology, Vol# 41 Iss# 6 pp.659-662, 2013.
- Nansai, Keisuke; Kagawa, Shigemi; Kondo, Yasushi; **Suh, Sangwon**; Inaba, Rokuta; Nakajima, Kenichi; *Improving the completeness of product carbon footprints using a global link input-output model: the case of Japan*, Economic Systems Research, Vol# 21 Iss# 3 pp.267-290, 2009.
- Nansai, Keisuke; Kagawa, Shigemi; Kondo, Yasushi; **Suh, Sangwon**; Nakajima, Kenichi; Inaba, Rokuta; Oshita, Yuko; Morimoto, Takashi; Kawashima, Kazumasa; Terakawa, Takuji; *Characterization of economic requirements for a "carbon-debt-free country"*, Environmental Science & Technology, Vol# 46 Iss# 1 pp.155-163, 2011.
- Nansai, Keisuke; Kagawa, Shigemi; **Suh, Sangwon**; Fujii, Minoru; Inaba, Rokuta; Hashimoto, Seiji; *Material and energy dependence of services and its implications for climate change*, Environmental Science & Technology, Vol# 43 Iss# 12 pp. 4241-4246, 2009.
- Nansai, Keisuke; Kondo, Yasushi; Kagawa, Shigemi; **Suh, Sangwon**; Nakajima, Kenichi; Inaba, Rokuta; Tohno, Susumu; *Estimates of Embodied Global Energy and Air-Emission Intensities of Japanese Products for Building a Japanese Input-Output Life Cycle Assessment Database with a Global System Boundary*, Environmental Science & Technology, Vol# 46 Iss# 16 pp.9146-9154, 2012.
- Nansai, Keisuke; Nakajima, Kenichi; Kagawa, Shigemi; Kondo, Yasushi; **Suh, Sangwon**; Shigetomi, Yosuke; Oshita, Yuko; *Global Flows of Critical Metals Necessary for Low-Carbon Technologies: The Case of Neodymium, Cobalt, and Platinum*, Environmental Science & Technology, Vol# 48 Iss# 3 pp.1391-1400, 2014.
- Narwani, Anita; Alexandrou, Markos A; Oakley, Todd H; Carroll, Ian T; **Cardinale, B.J.**; *Experimental evidence that evolutionary relatedness does not affect the ecological mechanisms of coexistence in freshwater green algae*, Ecology Letters, Vol# 16 Iss# 11 pp.1373-1381, 2013.
- National Research Council (including **Jeffrey Dozier**); *Landsat and Beyond: Sustaining and Enhancing the Nation's Land Imaging Program*, National Academies Press, pp.73, 2013.
- National Research Council (including **Jeffrey Dozier**); *Monitoring Climate Change Impacts: Metrics at the Intersection of the Human and Earth Systems*, National Academies Press pp.110, 2010.
- Navarro-Garcea, Federico; Miguel Angel Casermeiro, Joshua P. Schimel; When structure means

- conservation: Effect of aggregate structure in controlling microbial responses to rewetting events, Soil Biology and Biochemistry, Vol# 44 Iss# 1 pp.1-8, 2012.
- Needles, L.A., Cadotte, D. Wendt, **S.D. Gaines**; Scale dependent controls of community invasions and formation in marine fouling communities, Ecological Monographs, 2010.
- Needles, Lisa A; Lester, Sarah E; Ambrose, Richard; Andren, Anders; Beyeler, Marc; Connor, Michael S; Eckman, James E; Costa-Pierce, Barry A; Gaines, Steven D; Lafferty, Kevin D; H.S. Lenihan, J. Parrish, M.S. Peterson, A.E. Scaroni, J.S. Weis, and D.E. Wendt; Managing Bay and Estuarine Ecosystems for Multiple Services, Estuaries and Coasts, pp.1-14, 10.1007/s12237-013-9602-7, 2013.
- Negron-Juarez, Robinson I; Chambers, Jeffrey Q; Marra, Daniel M; Ribeiro, Gabriel HPM; Rifai, Sami W; Higuchi, Niro; **Roberts, Dar**; *Detection of subpixel treefall gaps with Landsat imagery in Central Amazon forests*, Remote Sensing of Environment, Vol# 115 Iss# 12 pp.3322-3328, 2011.
- Nelson, Alice H; Bierman, Paul R; Shakun, Jeremy D; **Rood, Dylan** H; *Using in situ cosmogenic* 10Be to identify the source of sediment leaving Greenland, Earth Surface Processes and Landforms, 2014.
- Nelson, Craig E; Alldredge, Alice L; McCliment, Elizabeth A; Amaral-Zettler, Linda A; Carlson, Craig A; Depleted dissolved organic carbon and distinct bacterial communities in the water column of a rapid-flushing coral reef ecosystem, The ISME Journal, Vol# 5 Iss# 8 pp.1374-1387, 2011.
- **Nelson, Craig E**; Bennett, Danuta M; **Cardinale, B.J.**; *Consistency and sensitivity of stream periphyton community structural and functional responses to nutrient enrichment*, Ecological Applications, Vol# 23 pp.159-173, 2013.
- **Nelson, Craig E**; **Carlson, Craig A**; *Tracking differential incorporation of dissolved organic carbon types among diverse lineages of Sargasso Sea bacterioplankton*, Environmental Microbiology, Vol# 14 Iss# 6 pp.1500-1516, 2013.
- **Nelson, Craig E**; **Carlson, Craig A**; *Differential response of high-elevation planktonic bacterial community structure and metabolism to experimental nutrient enrichment*, PloS One, Vol# 6 Iss# 3, 2011.
- Nelson, Craig E; Carlson, Craig A; Ewart, Courtney S; Halewood, Elisa R; Community differentiation and population enrichment of Sargasso Sea bacterioplankton in the euphotic zone of a mesoscale mode-water eddy, Environmental Microbiology, 2013.
- **Nelson, Craig E**; Goldberg, Stuart J; Kelly, Linda Wegley; Haas, Andreas F; Smith, Jennifer E; Rohwer, Forest; **Carlson, Craig A**; *Coral and macroalgal exudates vary in neutral sugar composition and differentially enrich reef bacterioplankton lineages*, The ISME Journal, 2013.
- **Nelson, Craig E**; Sadro, Steven; **Melack, John M**; Contrasting the influences of stream inputs and landscape position on bacterioplankton community structure and dissolved organic matter composition in high-elevation lake chains, Limnology and Oceanography, Vol# 54 Iss# 4 pp.1292-13, 2009.
- Nelson, Norman B.; Siegel, David A.; Carlson, CA; The Global Distribution and Dynamics of Chromophoric Dissolved Organic Matter, Annual Review of Marine Science, Vol# 5 pp.447-476, 2013.
- Nelson, Norman B; Siegel, David A; Global Distribution and Dynamics of Chromophoric Dissolved Organic Matter, Annual Review of Marine Science, Vol# 5 Iss# 1, 2013.
- Nelson, Norman B; Siegel, David A; Carlson, Craig A; Swan, Chantal M; Tracing global biogeochemical cycles and meridional overturning circulation using chromophoric dissolved organic matter, Geophysical Research Letters, Vol# 37 Iss# 3, 2010.
- Nelson, Robert K; Carmichael, Catherine A; Reddy, Christopher M; Aeppli, Christoph; Kellerman, Matthias Y; Valentine, David L; GCxGC Forensic Analysis of Oil Sheens at the Deepwater Horizon Disaster Site Helps Pinpoint the Source of Oil Leakage, 2013.

- Nencioli, Francesco; Dong, Changming; Dickey, Tommy; **Washburn, Libe**; McWilliams, James C; A vector geometry-based eddy detection algorithm and its application to a high-resolution numerical model product and high-frequency radar surface velocities in the Southern California Bight, Journal of Atmospheric and Oceanic Technology, Vol# 27 Iss# 3 pp.564-579, 2010.
- Nevins, Dean; **Spera, Frank** J; Ghiorso, Mark S; *Shear viscosity and diffusion in liquid MgSiO3: Transport properties and implications for terrestrial planet magma oceans*, American Mineralogist, Vol# 94 Iss# 7 pp.975-980, 2009.
- Nichols, Kyle K; Bierman, Paul R; **Rood, Dylan** H; <sup>10</sup> Be constrains the sediment sources and sediment yields to the Great Barrier Reef from the tropical Barron River catchment, Oueensland, Australia, Geomorphology, 2014.
- **Nisbet, Roger M**; Anderson, Kurt E; **McCauley, Edward**; Feudel, Ulrike; *Spatial scale and population dynamics in advective media*, Spatial Ecology, Chapman & Hall/CRC pp.129-144, 2009.
- **Nisbet, Roger M**; Jusup, Marko; Klanjscek, Tin; Pecquerie, Laure; *Integrating dynamic energy budget (DEB) theory with traditional bioenergetic models*, The Journal of Experimental Biology, Vol# 215 Iss# 6 pp.892-902, 2012.
- **Nisbet, Roger M**; **McCauley, Edward**; Johnson, Leah R; *Dynamic energy budget theory and population ecology: lessons from Daphnia*, Philosophical Transactions of the Royal Society B: Biological Sciences, Vol# 365 Iss# 1557 pp.3541-3552, 2010.
- Nishimoto, Mary M; **Washburn, Libe**; **Warner, Robert R**; Love, Milton S; Paradis, Georges L; *Otolith elemental signatures reflect residency in coastal water masses*, Environmental Biology of Fishes, Vol# 89 Iss# 3-4 pp.341-356, 2010.
- Nogeire, Theresa M; **Davis, Frank W**; Duggan, Jennifer M; Crooks, Kevin R; Boydston, Erin E; *Carnivore Use of Avocado Orchards across an Agricultural-Wildland Gradient*, PloS One, Vol# 8 Iss# 7, 2013.
- Noonburg, Erik G; **Nisbet, Roger M**; Klanjscek, Tin; *Effects of life history variation on vertical transfer of toxicants in marine mammals*, Journal of Theoretical Biology, Vol# 264 Iss# 2 pp.479-489, 2010.
- Numata, Izaya; Cochrane, Mark A; **Roberts, Dar A**; Soares, Joao V; *Determining dynamics of spatial and temporal structures of forest edges in South Western Amazonia*, Forest Ecology and Management, Vol# 258 Iss# 11 pp.2547-2555, 2009.
- Numata, Izaya; Cochrane, Mark A; **Roberts, Dar A**; Soares, Joao V; Souza, Carlos M; Sales, Marcio H; *Biomass collapse and carbon emissions from forest fragmentation in the Brazilian Amazon*, Journal of Geophysical Research: Biogeosciences (2005-2012), Vol# 115 Iss# G3, 2010.
- O'Connor, M. I., S. E. Lester, M. J. O'Donnell, B.S. Halpern, **S.D. Gaines**; *Indirect effects of a universal temperature constrain and the biogeography of life histories for marine organisms*, American Naturalist, 2010.
- O'Malley, R.T., M.J. Behrenfeld, **D.A. Siegel**, **S. Maritorena**; *Global ocean phytoplankton in State of the Climate in 2009*, Bull. American Meterorological Society, Vol# 91 Iss# 7 pp.S75-S78, 2009.
- **Ohlmann, J** Carter; LaCasce, Joe H; **Washburn, Libe**; Mariano, Arthur J; Emery, Brian; *Relative dispersion observations and trajectory modeling in the Santa Barbara Channel*, Journal of Geophysical Research: Oceans (1978-2012), Vol# 117 Iss# C5, 2012.
- **Ohlmann, J.** Carter; *Drifter Observations of Small-Scale Flows in the Philippine Archipelago*, Oceanography, 2011.
- Ohlmann, J. Carter, Melanie R. Fewings, Christopher Melton; Lagrangian Observations of Inner-Shelf Motions in Southern California: Can Surface Waves Decelerate Shoreward-Moving Drifters Just outside the Surf Zone?, Journal of Physical Oceanography, Vol# 42 Iss# 8 pp.1313-1326, 2012.

- **Ohlmann, J.** Carter, Satoshi Mitarai; *Lagrangian assessment of simulated surface current dispersion in the coastal ocean*, Geophysical Research Letters, Vol# 37 Iss# 17, 2010.
- Olabisi, Laura Schmitt; Reich, Peter B; Johnson, Kris A; Kapuscinski, Anne R; **Suh, Sangwon**; Wilson, Elizabeth J; *Reducing greenhouse gas emissions for climate stabilization: framing regional options*, Environmental Science & Technology, Vol# 43 Iss# 6 pp.1696-1703, 2009.
- Olen, S., **Bookhagen, B.**, M Strecker, DP Adhikari, B Hoffmann, D Sachse; *India Summer Monsoon and Spatial Erosion Variability in the Arun Valley, Eastern Nepal*, 2014.
- Oliveira, Flavio NM; Carvalho, L.M.V.; Ambrizzi, Tercio; A new climatology for Southern Hemisphere blockings in the winter and the combined effect of ENSO and SAM phases, International Journal of Climatology, 2013.
- Oliver J Y, **Geyer R**, Savage A, Chong F T, Amirtharajah R, Akella V; *Experiences with Life-cycle Aware Computer Architecture*, International Journal of Engineering Education, Vol# 26 Iss# 2 pp.297-304, 2010.
- Ortega-Retuerta, E; **Siegel, DA**; **Nelson, NB**; Duarte, Carlos M; Reche, I; *Observations of chromophoric dissolved and detrital organic matter distribution using remote sensing in the Southern Ocean: Validation, dynamics and regulation*, Journal of Marine Systems, Vol# 82 Iss# 4 pp.295-303, 2010.
- Oskin, M.E., **Burbank, D.W.**, Phillips, F.M., Marrero, S.M., **Bookhagen, B.**, Selander, J.A.; Relationship of channel steepness to channel incision rate from a tilted and progressively exposed unconformity surface, Journal of Geophysical Research-Earth Surface, 2014.
- Ostos, Juliana Bernal; Renaud G. Rinaldi, Christopher Hammetter, **Galen D. Stucky**, Frank W. Zok, Alan J. Jacobsen; *Deformation stabilization of lattice structures via foam addition*, Acta Materialia, Vol# 60 Iss# 19 pp.6476-6485, 2012.
- Ostrowski, Alexis D.;Tyronne Martin, Joseph Conti, Indy Hurt, **Barbara Herr Harthorn**; *Nanotoxicology: Characterizing the scientific literature, 2000-2007*, Journal of Nanoparticle Research, Vol# 11 Iss# 2 pp.251-257, 2009.
- Ovando, Daniel A; Deacon, Robert T; Lester, Sarah E; **Costello, Christopher**; Van Leuvan, Tonya; McIlwain, Karlynn; Kent Strauss, C; Arbuckle, Michael; Fujita, Rod; Gelcich, Stefan; *Conservation incentives and collective choices in cooperative fisheries*, Marine Policy, Vol# 37 pp.132-140, 2013.
- Owens, SA; KO, Buesseler; CH, Lamborg; MW, Lomas; RJ, Johnson; **DA, Siegel**; *A new time series of particle export from neutrally buoyant sediments traps at the Bermuda Atlantic Time-series Study site*, Deep Sea Research Part I: Oceanographic Research Papers, Vol# 72 pp.34-47, 2013.
- Pack, M; Heintz, M; Reeburgh, WS; Trumbore, SE; Valentine, DL; Xu, X; *Methane oxidation rates by AMS*, Geochimica et Cosmochimica Acta Supplement, Vol# 73 pp.983, 2009.
- Pack, Mary A; Heintz, Monica B; Reeburgh, William S; Trumbore, Susan E; Valentine, David L; Xu, Xiaomei; Druffel, Ellen RM; A method for measuring methane oxidation rates using low-levels of 14C-labeled methane and accelerator mass spectrometry, Limnol. Oceanogr.: Methods, Vol# 9 pp.245-260, 2011.
- Paduan, Jeffrey D; **Washburn, Libe**; *High-frequency radar observations of ocean surface currents*, Annual Review of Marine Science, Vol# 5 pp.115-136, 2013.
- Page, Henry M; Brooks, Andrew J; Kulbicki, Michel; Galzin, Rene; **Miller, Robert J**; **Reed, Daniel** C; Schmitt, Russell J; Holbrook, Sally J; Koenigs, Craig; *Stable isotopes reveal trophic relationships and diet of consumers in temperate kelp forest and coral reef ecosystems*, Oceanography, Vol# 26 Iss# 3 No special pp.180-189, 2013.
- Page, M. T., S. Custodio, R. J. Archuleta and Carlson, Jean M.; Constraining earthquake source inversions with GPS data 1: Resolution based removal of artifacts, Journal of Geophysical Research: Solid Earth (1978-2012), Vol# 114, 2009.
- Painter, Thomas H; Rittger, Karl; McKenzie, Ceretha; Slaughter, Peter; Davis, Robert E; **Dozier**, **Jeff**; *Retrieval of subpixel snow covered area, grain size, and albedo from MODIS*, Remote

- Sensing of Environment, Vol# 113 Iss# 4 pp.868-879, 2009.
- Park, Jihee; Young-Si Jun, Woo-ram Lee, Jeffrey A. Gerbec, Kimberly A. See, **Galen D. Stucky**; *Bimodal mesoporous titanium nitride/carbon microfibers as efficient and stable electrocatalysts for Li-O2batteries*, Chem. Mater., Vol# 25 Iss# 19 pp.3779-3781, 2013.
- Parker, Sophie S.; **Joshua P. Schimel**; *Invasive Grasses Increase Nitrogen Availability in California Grassland Soils*, Invasive Plant Science and Management, Vol# 3 Iss# 1 pp.40-47, 2010.
- Parker, Sophie S.; **Joshua P. Schimel**; *Soil nitrogen availability and transformations differ between the summer and the growing season in a California grassland*, Applied Soil Ecology, Vol# 48 Iss# 2 pp.185-192, 2011.
- Parsons, Rachel J; Breitbart, Mya; Lomas, Michael W; Carlson, Craig A; Ocean time-series reveals recurring seasonal patterns of virioplankton dynamics in the northwestern Sargasso Sea, The ISME Journal, Vol# 6 Iss# 2 pp.273-284, 2012.
- Parsons, Rachel J; **Nelson, Craig E**; **Carlson, Craig A**; Denman, Carmen C; Andersson, Andreas J; Kledzik, Andrew L; Vergin, Kevin L; McNally, Sean P; Treusch, Alexander H; Giovannoni, Stephen; *Marine bacterioplankton community turnover within seasonally hypoxic waters of a sub-tropical sound: Devil's Hole, Bermuda*, Environmental Microbiology, 2014.
- Passow, Uta; Carlson, Craig A; *The biological pump in a high CO 2 world*, Mar Ecol Prog Ser, Vol# 470 pp.249-271, 2012.
- Pataki, D.E., Boone, C.G., Hogue, T.S., Jenerette, G.D., **McFadden, J.P.**, et al.; *Socioecohydrology and the urban water challenge*, Ecohydrology, Vol# 4 pp.341-347, 2011.
- Payne, Jarod A; **Jackson, Matthew** G; Hall, Paul S; *Parallel volcano trends and geochemical asymmetry of the Society Islands hotspot track*, Geology, Vol# 41 Iss# 1 pp.19-22, 2013.
- Pecquerie, Laure; Johnson, Leah R; Kooijman, Sebastiaan ALM; **Nisbet, Roger M**; *Analyzing variations in life-history traits of Pacific salmon in the context of Dynamic Energy Budget (DEB) theory*, Journal of Sea Research, Vol# 66 Iss# 4 pp.424-433, 2011.
- Pecquerie, Laure; **Nisbet, Roger M**; Fablet, Ronan; Lorrain, Anne; Kooijman, Sebastiaan ALM; *The impact of metabolism on stable isotope dynamics: a theoretical framework*, Philosophical Transactions of the Royal Society B: Biological Sciences, Vol# 365 Iss# 1557 pp.3455-3468, 2010.
- Pelc, R., M. L. Baskett, T. Tanci, S. D. Gaines, R. R. Warner; Larval spillover of mussels for marine reserves, Marine Ecology Progress Series, 2010.
- Pelc, RA; Warner, RR; Gaines, SD; Geographical patterns of genetic structure in marine species with contrasting life histories, Journal of Biogeography, Vol# 36 Iss# 10 pp.1881-1890, 2009.
- Pelc, RA; Warner, RR; Gaines, SD; Paris, CB; Detecting larval export from marine reserves, Proceedings of the National Academy of Sciences, Vol# 107 Iss# 43 pp.18266-18271, 2010.
- Pelc, Robin A; Baskett, Marissa L; Tanci, Tembaletu; **Gaines, Steven D**; **Warner, Robert R**; *Quantifying larval export from South African marine reserves*, Marine Ecology Progress Series, Vol# 394 pp.65-78, 2009.
- Peltzer, DA; Wardle, DA; Allison, VJ; Baisden, TW; Bardgett, RD; **Chadwick, Oliver**; Condron, LM; Parfitt, RL; Porder, S; Richardson, SJ; *Causes and consequences of ecosystem retrogression*, Geochimica Et Cosmochimica Acta, Vol# 74 Iss# 12 pp.A802-A802, 2010.
- Peltzer, Duane A; Wardle, David A; Allison, Victoria J; Baisden, W Troy; Bardgett, Richard D; Chadwick, Oliver A; Condron, Leo M; Parfitt, Roger L; Porder, Stephen; Richardson, Sarah J; *Understanding ecosystem retrogression*, Ecological Monographs, Vol# 80 Iss# 4 pp.509-529, 2010.
- Peralta-Videa, Jose R; Hernandez-Viezcas, Jose A; Zhao, Lijuan; Diaz, Baltazar Corral; Ge, Yuan; Priester, John H; **Holden, Patricia A**nn; Gardea-Torresdey, Jorge L; *Cerium dioxide and zinc oxide nanoparticles alter the nutritional value of soil cultivated soybean plants*,

- Plant Physiology and Biochemistry, Vol# 80 pp.128-135, 2014.
- Perez-Pena, Jose Vicente; Azor, Antonio; Azanon, Jose Miguel; **Keller, Edward A**; *Active tectonics in the Sierra Nevada (Betic Cordillera, SE Spain): insights from geomorphic indexes and drainage pattern analysis*, Geomorphology, Vol# 119 Iss# 1 pp.74-87, 2010.
- Pernica, Patricia; Wells, Mathew G; **MacIntyre, Sally**; *Persistent weak thermal stratification inhibits mixing in the epilimnion of north-temperate Lake Opeongo, Canada*, Aquatic Sciences, Vol# 76 Iss# 2 pp.187-201, 2014.
- Perrings, Charles; Baumgartner, Stefan; Brock, William A; Chopra, Kanchan; Conte, Marc; Costello, Christopher; Duraiappah, Anantha; Kinzig, Ann P; Pascual, Unai; Polasky, Stephen; *The economics of biodiversity and ecosystem services*, Naeem, S., Bunker, DE, Hector, A., Loreau, M. and Perrings, C., Biodiversity, ecosystem functioning, and human wellbeing: an ecological and economic perspective. Oxford University Press, Oxford pp.230-247, 2009.
- Perroy, R.L, Greg Asner, **Bookhagen, B.**, **Oliver A Chadwick**; *Comparing Different Spatial and Temporal Scales of Erosion Measurements on Santa Cruz Islands, CA*, 2008 Joint Meeting of The Geological Society of America, Soil Science Society of America, American Society of Agronomy, Crop Science Society of America, Gulf Coast Association of Geological Societies with the Gulf Coast Section of SEPM, 2008.
- Perroy, R.L., **Bookhagen, B.**, Asner, G.P., **Chadwick, O.A.** Comparison of gully erosion estimates using airborne and ground-based LiDAR on Santa Cruz Island, California, Geomorphology, Vol# 118 Iss# 3 pp.288-300, 2010.
- Perroy, R.L., **Bookhagen, B.**, Howarth, J., **Chadwick, Oliver**; *Holocene and Anthropocene landscape change: arroyo formation on Santa Cruz Island, California*, Annals of the Association of American Geographers, Vol# 102 Iss# 6 pp.1229-1250, 2012.
- Peterman, E.M., **Mattinson, J.**M., **Hacker, B.R.** *Chemical Abrasion (CA) TIMS method development for monazite*, Chemical Geology, Vol# 312-313 Iss# pp.58-73, 2012.
- Peterman, Emily M; **Hacker, Bradley R**; Baxter, Ethan F; *Phase transformations of continental crust during subduction and exhumation: Western Gneiss Region, Norway*, European Journal of Mineralogy, Vol# 21 Iss# 6 pp.1097-1118, 2009.
- Peterman, Emily M; Mattinson, James M; Hacker, Bradley R; Multi-step TIMS and CA-TIMS monazite U-Pb geochronology, Chemical Geology, Vol# 312 pp.58-73, 2012.
- Peters, E. B., Hiller, R. V., **McFadden, J.** P.; Seasonal contributions of vegetation types to suburban evapotranspiration, Journal of Geophysical Research-Biogeosciences, Vol# 116, 2011.
- Peters, E. B., **McFadden, J.P.**; Continuous measurements of net CO2 exchange by vegetation and soils in a suburban landscape, Journal of Geophysical Research-Biogeosciences, Vol# 117, 2012.
- Peters, E. B., **McFadden, J.P.**; *Influence of Seasonality and Vegetation Type on Suburban Microclimates*, Urban Ecosystems, Vol# 13 pp.443-460, 2010.
- Peters, E. B., **McFadden, J.P.**, Montgomery, R.A.; *Biological and environmental controls on tree transpiration in a suburban landscape*,, Journal of Geophysical Research-Biogeosciences, Vol# 115, 2010.
- Peterson, D.L., C.D. Allen, J.S. Baron, D.B. Fagre, D. McKenzie, N.L. Stephenson, A.G. Fountain, J.A. Hicke, G.P. Malanson, C.L. Tague, P.J. van Mantgem; *Response of Western mountain ecosystems to climatic variability and change: a collaborative research approach*, J. Belant and E. Beever (eds.), Ecological Consequences of Climate Change: Mechanisms, Conservation, and Management, 2009.
- Peterson, Seth H., Morias, Marco E., Carlson, Jean M., Dennison, Philip E., Roberts, Dar A., Moritz, Max A., Weise, David R.; *Using Hfire for Spatial Modeling of Fire in Shrublands*, Res. Pap., 2009.
- Peterson, Seth H., Moritz, M. A., Morias, M.E., Dennison, P.E., Carlson, Jean M.; Modeling

- Long-Term Fire Regimes of Southern California Shrublands, International Journal of Wildland Fire, Vol# 20 pp.41655, 2011.
- Peterson, Seth H; Franklin, Janet; **Roberts, Dar A**; van Wagtendonk, Jan W; *Mapping fuels in Yosemite National Park*, Canadian Journal of Forest Research, Vol# 43 Iss# 1 pp.4-17, 2012.
- Peterson, Seth H; Morais, Marco E; **Carlson, Jean M**; Dennison, Philip E; **Roberts, Dar A**; Moritz, Max A; Weise, David R; *Using HFire for spatial modeling of fire in shrublands*, 2009.
- Petrovic, N., David L. Alderson, Carlson, Jean M.; Dynamic resource allocation in disaster response: tradeoffs in wildfire suppression, PloS One, Vol# 7 Iss# 4, 2012.
- Petrovic, N. and **Carlson, Jean M.**; A decision-making framework for wildfire suppression, International Journal of Wildland Fire, 2012.
- Petrovic, N.and Carlson, Jean M. Optimization of Fire Response Strategies, Proceedings of the National Academy of Sciences 2010. Pett-Ridge, JC; Henderson, GM; Chadwick, Oliver; Investigating soil processes across the Hawaiian Islands using U-series nuclides, Geochim. Cosmochim. Acta, Vol# 73 pp.A1022-A1022, 2009.
- Petta, Reinaldo Antonio; de Carvalho, Leila Vespoli; Erasmi, Stefan; Jones, Charles; Evaluation of Desertification Processes in Serido Region (NE Brazil), International Journal of Geosciences, Vol# 4 pp.12, 2013.
- Philippot, Laurent; Siv G E Andersson, Tom J Battin, James I Prosser, **Joshua P Schimel**, William B Whitman, Sara Hallin; *The ecological coherence of high bacterial taxonomic ranks*., Nature Reviews Microbiology, Vol# 8 Iss# 7 pp.523-529, 2010.
- Pidgeon, Nick; **Barbara Herr Harthorn**, Karl Bryant, Tee Rogers-Hayden; *Deliberating the risks of nanotechnologies for energy and health applications in the United States and United Kingdom*, Nature Nanotechnology, Vol# 4 Iss# 2 pp.95-98, 2009.
- Pidgeon, Nick; **Barbara Herr Harthorn**, Terre Satterfield *Nanotechnology risk perception and communication: emerging technologies, emerging challenges*, Risk Analysis, Vol# 31 Iss# 11 pp.1694-1700, 2011.
- Pizzolon, Matteo; Locatello, Lisa; **Warner, Robert R**; Chimento, Nicole; Finos, Livio; Rasotto, Maria B; *Linking male qualities to multiple display traits: an example in a fish with exclusive male care*, Behavioral Ecology and Sociobiology, Vol# 66 pp.497-504, 2012.
- Planthaber, Gary; Stonebraker, Michael; **Frew, James**; *EarthDB: scalable analysis of MODIS data using SciDB*, Proceedings of the 1st ACM SIGSPATIAL International Workshop on Analytics for Big Geospatial Data, pp.41962, 2012.
- Pluess, Andrea R; Sork, Victoria L; Dolan, Brian; **Davis, Frank W**; Grivet, Delphine; Merg, Kurt; Papp, Jeanette; Smouse, Peter E; *Short distance pollen movement in a wind-pollinated tree, Quercus lobata(Fagaceae)*, Forest Ecology and Management, Vol# 258 Iss# 5 pp.735-744, 2009.
- Pluhar, C., Deino, A., King, N., **Busby, C.J.**, Hausback, B., Wright, T., Fischer, C.; Lithostratigraphy, magnetostratigraphy, geochronology and radiometric dating of the Stanislaus Group, CA, and age of the Little Walker Caldera, International Geology Review, Vol# 51 Iss# 9-11. pp.873-899, 2009.
- Poehls, Kenneth A; **Luyendyk, Bruce P**; Heirtzler, James R; *Electrical properties of mid-ocean ridge basalt and implications for the structure of the upper oceanic crust in hole 504b*, Journal of Geophysical Research: Solid Earth, 2012.
- Poland, Zachary A; **Simms, Alexander** R; *Sedimentology of An Erg To An Erg-Margin Depositional System, the Rush Springs Sandstone of Western Oklahoma, USA: Implications for Paleowinds Across Northwestern Pangea During the Guadalupian (Middle Permian)*, Journal of Sedimentary Research, Vol# 82 Iss# 5 pp.345-363, 2012.
- Polasky, Stephen; Schmitt, Jennifer; **Costello, Christopher**; Tajibaeva, Liaila; *Larger-Scale Influences on the Serengeti Ecosystem: National and International Policy, Economics, and Human Demography*, Serengeti III: Human impacts on ecosystem dynamics, pp.347, 2009.

- Poortvliet, Marloes; Longo, Gary C; Selkoe, Kimberly; Barber, Paul H; White, Crow; Caselle, Jennifer E; Perez\_Matus, Alejandro; Gaines, Steven D; Bernardi, Giacomo; Phylogeography of the California sheephead, Semicossyphus pulcher: the role of deep reefs as stepping stones and pathways to antitropicality, Ecology and Evolution, Vol# 3 Iss# 13 pp.4558-4571, 2013.
- Porder, Stephen; **Chadwick, Oliver A**; *Climate and soil-age constraints on nutrient uplift and retention by plants*, Ecology, Vol# 90 Iss# 3 pp.623-636, 2009.
- Portenga, Eric W; Bierman, Paul R; Rizzo, Donna M; **Rood, Dylan** H; Low rates of bedrock outcrop erosion in the central Appalachian Mountains inferred from in situ Be | Macquarie University ResearchOnline, 2013.
- Portenga, Eric W; Bierman, Paul R; Rizzo, Donna M; **Rood, Dylan** H; *Low-rates of bedrock outcrop erosion in the central Appalachian Mountains inferred from in situ Be-10 (vol 125, pg 201, 2012)*, Geological Society Of America Bulletin, Vol# 125 Iss# 1-2 pp.256-256, 2013.
- **Porter, SM**; Calcite and aragonite seas and the de novo acquisition of carbonate skeletons, Geobiology, Vol# 8 Iss# 4 pp.256-277, 2010.
- Porter, Susannah; The rise of predators, Geology, Vol# 39 Iss# 6 pp.607-608, 2011.
- Potter, Christopher; **Melack, John M**; Engle, Diana; *Modeling Methane Emissions from Amazon Floodplain Ecosystems*, Wetlands, Vol# 34 Iss# 3 pp.501-511, 2014.
- Powell, Rebecca L; **Roberts, Dar A**; *Characterizing urban land-cover change in Rondonia, Brazil: 1985 to 2000*, Journal of Latin American Geography, Vol# 9 Iss# 3 pp.183-211, 2010.
- Power, Lillian D; Cardinale, B.J.; Species richness enhances both algal biomass and rates of oxygen production in aquatic, Oikos, Vol# 118 Iss# 11 pp.1703-1711, 2009.
- Powers, Sean P; Peterson, Charles H; Grabowski, Jonathan H; **Lenihan, Hunter S**; Success of constructed oyster reefs in no-harvest sanctuaries: implications for restoration, Marine Ecology Progress Series, Vol# 389 pp.159-170, 2009.
- Pratt-Sitaula, Beth; **Burbank, D.W.**; Heimsath, Arjun M; Humphrey, Neil F; Oskin; *Topographic control of asynchronous glacial advances: A case study from Annapurna, Nepal*, Geophysical Research Letters, Vol# 38 Iss# 24, 2011.
- Price, Allison A; **Jackson, Matthew** G; Blichert-Toft, Janne; Hall, Paul S; Sinton, John M; Kurz, Mark D; Blusztajn, Jerzy; *Evidence for a broadly distributed Samoan Plume signature in the northern Lau and North Fiji Basins*, Geochemistry, Geophysics, Geosystems, 2014.
- Priester, JH; Mielke, RE; Werlin, R; Orias, E; **Holden, PA**; Gelb, J; *A Comparison of Nano-Scale X-Ray Microscopy and Scanning Transmission Electron Microscopy applied to TiO2 Nanoparticles in a Microbial Food Chain*, Microscopy and Microanalysis, Vol# 18 Iss# S2 pp.556-557, 2012.
- Priester, John H.; Aditi Singhal, Binghui Wu, **Galen D. Stucky**, **Patricia A. Holden**; *Integrated approach to evaluating the toxicity of novel cysteine-capped silver nanoparticles toEscherichia coliandPseudomonas aeruginosa*, Analyst, Vol# 139 pp.954-963, 2014.
- Priester, John H.; Peter K. Stoimenov, Randall E. Mielke, Samuel M. Webb, Christopher Ehrhardt, Jinping Zhang, **Galen D. Stucky**, **Patricia A. Holden**; *Effects of soluble cadmium salts versus CdSe quantum dots on the growth of planktonicPseudomonas aeruginosa*, Environ. Sci. Technol., Vol# 43 Iss# 7 pp.2589-2594, 2009.
- Priester, John H.; Yuan Ge, Vivian Chang, Peter K. Stoimenov, **Joshua P. Schimel**, **Galen D. Stucky**, **Patricia A. Holden**; *Assessing interactions of hydrophilic nanoscale TiO2with soil water*, J. Nanoparticle Research, Vol# 15 pp. 41652, DOI: 10.1007/s11051-013-1899-4, 2013.
- Priester, John H; Ge, Yuan; Mielke, Randall E; Horst, Allison M; Moritz, Shelly Cole; Espinosa, Katherine; Gelb, Jeff; Walker, Sharon L; **Nisbet, Roger M**; An, Youn-Joo; *Reply to Lombi et al.: Clear effects of manufactured nanomaterials to soybean*, Proceedings of the National Academy of Sciences of the United States of America, Vol# 109 Iss# 49 pp.E3337, 2012.

- Priester, John H; Ge, Yuan; Mielke, Randall E; Horst, Allison M; Moritz, Shelly Cole; Espinosa, Katherine; Gelb, Jeff; Walker, Sharon L; **Nisbet, Roger M**; An, Youn-Joo; *Soybean susceptibility to manufactured nanomaterials with evidence for food quality and soil fertility interruption*, Proceedings of the National Academy of Sciences, Vol# 109 Iss# 37 pp.E2451-E2456, 2012.
- Priester, John H; Singhal, Aditi; Wu, Binghui; **Stucky, Galen D**; **Holden, Patricia A**; *Integrated approach to evaluating the toxicity of novel cysteine-capped silver nanoparticles to Escherichia coli and Pseudomonas aeruginosa*, Analyst, 2014.
- Priester, John H; Stoimenov, Peter K; Mielke, Randall E; Webb, Samuel M; Ehrhardt, Christopher; Zhang, Jin Ping; **Stucky, Galen D**; **Holden, Patricia A**; *Effects of soluble cadmium salts versus CdSe quantum dots on the growth of planktonic Pseudomonas aeruginosa*, Environmental science & technology, Vol# 43 Iss# 7 pp.2589-2594, 2009.
- Pringle, Emily A; Savage, Paul S; **Jackson, Matthew** G; Barrat, Jean-Alix; Moynier, Frederic; *Si isotope homogeneity of the solar nebula*, The Astrophysical Journal, Vol# 779 Iss# 2 pp.123, 2013.
- **Pulver, S**; *Corporate Responses*, Oxford Handbook of Climate Change and Society. J. Dryzek, R. Norgaard, and D. Shlosberg, eds., 2011.
- **Pulver, S.**; A Climate Leader? The politics and practice of climate governance in Mexico, Climate Governance in the Developing World, 2013.
- **Pulver, S.**; *Climate Change Politics in Mexico*, Changing Climates in North American Politics: Institutions, Policymaking, and Multilevel Governance, Henrik Selin and Stacy VanDeveer, eds. pp.25-46, 2009.
- **Pulver, S.**; *Corporate Responses to Climate Change in India*, Handbook of Climate Change and India: Development, politics and governance, 2012.
- **Pulver, S.**, N. Hultman, L. Guimaraes; *Carbon Market Participation by Sugar Mills in Brazil*, Climate and Development, Vol# 2 Iss# 3 pp.248-262, 2010.
- **Pulver, S.**, S. VanDeveer; *Thinking About Tomorrows': Scenarios, Global Environmental Politics, and Social Science Scholarship*, Global Environmental Politics, Vol# 9 Iss# 2 pp.1-13, 2009.
- **Pulver, S.**, T. Benney; *Corporate Responses to Climate Change in the Global South*, WIREs Climate Change, 2013.
- Putirka, K.D., **Busby, C.J.**; *Introduction: Origin of the Sierra Nevada and Walker Lane*, Geosphere, Geological Society of America, Vol# 7 Iss# 6 pp.1269-1272, 2011.
- Putnam, Aaron E; Schaefer, Joerg M; Denton, George H; Barrell, David JA; Andersen, Bjorn G; Koffman, Tobias NB; Rowan, Ann V; Finkel, Robert C; **Rood, Dylan** H; Schwartz, Roseanne; *Warming and glacier recession in the Rakaia valley, Southern Alps of New Zealand, during Heinrich Stadial 1*, Earth and Planetary Science Letters, Vol# 382 pp.98-110, 2013.
- Quintano, Carmen; Fernandez-Manso, Alfonso; **Roberts, Dar A**; *Multiple Endmember Spectral Mixture Analysis (MESMA) to map burn severity levels from Landsat images in Mediterranean countries*, Remote Sensing of Environment, Vol# 136 pp.76-88, 2013.
- Quiroz, Roberto; Posadas, Adolfo; Yarleque, Christian; Heidinger, Haline; Raymundo, Rubi; Carbajal, Mariela; Cruz, M; Guerrero, J; Mares, V; Silvestre, E; **Jones, C.; de Carvalho, L.V.**; Dinku, T.; *Application of non-linear techniques for daily weather data reconstruction and downscaling coarse climate data for local predictions*, 2012.
- Quistad, Steven D; Valentine, David L; Anaerobic propane oxidation in marine hydrocarbon seep sediments, Geochimica et Cosmochimica Acta, Vol# 75 Iss# 8 pp.2159-2169, 2011.
- Rabkin, Alexander; Nataly Belman, **Jacob Israelachvili**, Yuval Golan; *Directed Coassembly of Oriented PbS Nanoparticles and Monocrystalline Sheets of Alkylamine Surfactant*, Langmuir, 2012.
- Rack, Frank R; Zook, Robert; Levy, Richard H; Limeburner, Richard; Stewart, Craig; Williams,

- Michael JM; Luyendyk, Bruce; What lies beneath? Interdisciplinary outcomes of the ANDRILL Coulman High Project site surveys on the Ross Ice Shelf, 2012.
- Raith, Meredith R; Kelty, Catherine A; Griffith, John F; Schriewer, Alexander; Wuertz, Stefan; Mieszkin, Sophie; Gourmelon, Michele; Reischer, Georg H; Farnleitner, Andreas H; Ervin, Jared S; **Patricia A. Holden**, Darcy L. Ebentier, Jennifer A. Jay, Dan Wang, Alexandria B. Boehm, Tiong Gim Aw, Joan B. Rose, E. Balleste, W.G. Meijer, Mano Sivaganesan, Orin C. Shanks, *Comparison of PCR and quantitative real-time PCR methods for the characterization of ruminant and cattle fecal pollution sources*, Water research Vol# 47 Iss# 18 pp.6921-6928 2013.
- Raju, Vadivukarasi; Jordan Rains, Cooper Gates, Wei Luo, Xingfeng Wang, William F. Stickle, Galen D. Stucky, Xiulei Ji; *Silicon-based thermoelectrics made from a boron-doped silicon dioxide nanocomposite*, Chem. Mater. Vol# 25 Iss# 24 pp.345704, 2013.
- Raju, Vadivukarasi; Jordan Rains, Cooper Gates, Wei Luo, Xingfeng Wang, William F. Stickle, **Galen D. Stucky**, Xiulei Ji; *Superior cathode of sodium-ion batteries: Orthorhombic V2O5nanoparticles generated in nanoporous carbon by ambient hydrolysis deposition*, Nano Letters, Vol# 14 Iss# 7 pp.4119-4124, 2014.
- Ramachandran, Arun; Ravers H Anderson, L Gary Leal, **Jacob N Israelachvili**; *Adhesive interactions between vesicles in the strong adhesion limit*, Langmuir, Vol# 27 Iss# 1 pp.59-73, 2011.
- Rassweiler, Andrew; Costello, Christopher; Hilborn, Ray; Siegel, David A; *Integrating scientific guidance into marine spatial planning*, Proceedings of the Royal Society B: Biological Sciences, Vol# 281 Iss# 1781 pp.20132252, 2014.
- Rassweiler, Andrew; Costello, Christopher; Siegel, David A; Marine protected areas and the value of spatially optimized fishery management, Proceedings of the National Academy of Sciences, Vol# 109 Iss# 29 pp.11884-11889, 2012.
- Read, Jordan S; Hamilton, David P; Desai, Ankur R; Rose, Kevin C; **MacIntyre, Sally**; Lenters, John D; Smyth, Robyn L; Hanson, Paul C; Cole, Jonathan J; Staehr, Peter A; *Lake-size dependency of wind shear and convection as controls on gas exchange*, Geophysical Research Letters, Vol# 39 Iss# 9, 2012.
- Redmond MR, **Valentine D**L; *Stable isotopes in Microbial Ecology*, Techniques in Microbial Ecology, Kluwer Academic Publishers, 2009.
- Redmond, Molly C; **Valentine, David** L; *Natural gas and temperature structured a microbial community response to the Deepwater Horizon oil spill*, Proceedings of the National Academy of Sciences, Vol# 109 Iss# 50 pp.20292-20297, 2012.
- Redmond, Molly C; **Valentine, David** L; Sessions, Alex L; *Identification of novel methane-, ethane-, and propane-oxidizing bacteria at marine hydrocarbon seeps by stable isotope probing*, Applied and Environmental Microbiology, Vol# 76 Iss# 19 pp.6412-6422, 2010.
- Reed, Daniel C; Rassweiler, Andrew; Carr, Mark H; Cavanaugh, Kyle C; Malone, Daniel P; Siegel, David A; Wave disturbance overwhelms top-down and bottom-up control of primary production in California kelp forests, Ecology, Vol# 92 Iss# 11 pp.2108-2116, 2011.
- Refsnider, Kurt A; Miller, Gifford H; Frechette, Bianca; **Rood, Dylan** H; *A chronological* framework for the Clyde Foreland Formation, Eastern Canadian Arctic, derived from amino acid racemization and cosmogenic radionuclides, Quaternary Geochronology, Vol# 16 pp.21-34, 2013.
- Rehak, K., **Bookhagen, B.**, Strecker, M.R., Echtler, H.P.; *The topographic imprint of a transient climate episode: the western Andean flank between 15.5 degrees and 41.5 degreesS*, Earth Surface Processes and Landforms, Vol# 35 pp.78-101, 2010.
- Reinhardt, L., D. Jeromack, **Cardinale, B.** J., V. Vanaker, J. P. Wright; *Dynamic interactions of life and its landscape: feedbacks at the interface of geomorphology and ecology*, Earth Surface Processes and Landforms, Vol# 35 Iss# 13 pp.1516-1534, 2010.
- Reusche, Melissa; Winsor, Kelsey; Carlson, Anders E; Marcott, Shaun A; Rood, Dylan H;

- Novak, Anthony; Roof, Steven; Retelle, Michael; Werner, Alan; Caffee, Marc; <sup>10</sup>Be surface exposure ages on the late-Pleistocene and Holocene history of Linnebreen on Svalbard, Quaternary Science Reviews, Vol# 89 pp.5-12, 2014.
- Reyes, Celso G., Michael E West, Aaron G Wech, Moritz Beyreuther, Robert Barsch, Lion Krischer, Tobias Megies, Yannik Behr, Joachim Wassermann, Paul Earle, Michelle Guy, Richard Buckmaster, Chris Ostrum, Scott Horvath, Amy Vaughan, Kim B Olsen, Geoffrey Ely, Duncan Carr Agnew, J Arthur Snoke, RA Harris, M Barall, **R Archuleta**, E Dunham, B Aagaard, JP Ampuero, H Bhat, V Cruz-Atienza, L Dalguer, P Dawson, S Day, B Duan, G Ely, Y Kaneko, Y Kase, N Lapusta, Y Liu, S Ma, D Oglesby, K Olsen, A Pitarka, S Song, E Templeton, AM Jacobs, D Kilb, G Kent, Lucia Luzi, Salomon Hailemikael, Dino Bindi, Francesca Pacor, Francesco Mele, Fabio Sabetta *Electronic Seismologist*, Seismological Research Letters, Vol# 82 Iss# 1, 2011.
- Ribeiro Sales, Marcio H; Souza, Carlos M; **Kyriakidis, Phaedon** C; *Fusion of MODIS images using Kriging with external drift*, Geoscience and Remote Sensing, IEEE Transactions, Vol# 51 Iss# 4 pp.2250-2259, 2013.
- Rice, Robert; Bales, Roger C; Painter, Thomas H; **Dozier, Jeff**; *Snow water equivalent along elevation gradients in the Merced and Tuolumne River basins of the Sierra Nevada*, Water Resources Research, Vol# 47 Iss# 8, 2011.
- Rich, Andrew; **Keller, Edward A**; *A hydrologic and geomorphic model of estuary breaching and closure*, Geomorphology, Vol# 191 pp.64-74, 2013.
- Rich, Andrew; **Keller, Edward A**; *Watershed Controls on the Geomorphology of Small Coastal Lagoons in an Active Tectonic Environment*, Estuaries and Coasts, Vol# 35 Iss# 1 pp.183-189, 2012.
- Riedel, Timothy E; Zimmer-Faust, Amity G; Thulsiraj, Vanessa; Madi, Tania; Hanley, Kaitlyn T; Ebentier, Darcy L; Byappanahalli, Muruleedhara; Layton, Blythe; Raith, Meredith; Boehm, Alexandria B; John F. Griffith, **Patricia A. Holden**, Orin C. Shanks, Stephen B. Weisberg, Jennifer A. Jay; *Detection limits and cost comparisons of human-and gull-associated conventional and quantitative PCR assays in artificial and environmental waters*, Journal of Environmental Management, Vol# 136 pp.112-120, 2014.
- **Rioux, M**; Blackburn, T; Creveling, J; McLean, N; Buchwaldt, R; Bowring, SA; Summons, RE; *Teaching Geochronology and Deep Time Planetary History to High School Students*, LPI Contributions, Vol# 1538 pp.5681, 2010.
- **Rioux**, **M**; Bowring, S; Dudas, F; Hanson, R; *Multi-step dissolution of baddeleyite for ID-TIMS U-Pb dating*, Geochimica et Cosmochimica Acta, Vol# 73 pp.A1104, 2009.
- **Rioux, M**; Bowring, S; Kelemen, P; Gordon, S; Dudas, F; **Miller, R**; *Magmatic and tectonic development of the Oman Ophiolite: High precision U/Pb zircon geochronology of the plutonic crust. International Conference on the Geology of the Arabian Plate and the Oman Mountains, Sultan Qaboos University, Muscat, 2012, Abstract.*, GeoArabia, Journal of the Middle East Petroleum Geosciences, Vol# 17 Iss# 3 pp.p. 227-229, 2012.
- **Rioux, Matthew**; Bowring, Samuel; Dudas, Frank; Hanson, Richard; *Characterizing the U-Pb systematics of baddeleyite through chemical abrasion: application of multi-step digestion methods to baddeleyite geochronology*, Contributions to Mineralogy and Petrology, Vol# 160 Iss# 5 pp.777-801, 2010.
- **Rioux, Matthew**; Bowring, Samuel; Kelemen, Peter; **Gordon, Stacia**; Dudas, Frank; **Miller, Robert**; *Rapid crustal accretion and magma assimilation in the Oman-UAE ophiolite: High precision U-Pb zircon geochronology of the gabbroic crust*, Journal of Geophysical Research, Vol# 117 Iss# B7 pp.B07201, 2012.
- **Rioux, Matthew**; Bowring, Samuel; Kelemen, Peter; **Gordon, Stacia**; **Miller, Robert**; Dudas, Frank; *Tectonic development of the Samail ophiolite: High precision U\_Pb zircon geochronology and Sm\_Nd isotopic constraints on crustal growth and emplacement*, Journal of Geophysical Research: Solid Earth 2013.

- **Rioux, Matthew**; Bowring, Samuel; Kelemen, Peter; Gordon, Staeia; Dudds, Frank; **Miller, Robert**; Chemistry and Physics of Minerals and Rocks/Volcanology-B07201 Rapid crustal accretion and magma assimilation in the Oman-UAE ophiolite: High precision U-Pb zircon geochronology of the gabbroic crust (doi 10.1029/2012JB009273), Journal of Geophysical Research-Part B-Solid Earth. Vol# 117 Iss# 7, 2012.
- **Rioux, Matthew**; Lissenberg, C Johan; McLean, Noah M; Bowring, Samuel A; MacLeod, Christopher J; Hellebrand, Eric; Shimizu, Nobumichi; *Protracted timescales of lower crustal growth at the fast-spreading East Pacific Rise*, Nature Geoscience, Vol# 5 Iss# 4 pp.275-278, 2012.
- Rioux, Matthew; Mattinson, James; Hacker, Bradley; Kelemen, Peter; Blusztajn, Jurek; Hanghoj, Karen; Gehrels, George; Intermediate to felsic middle crust in the accreted Talkeetna arc, the Alaska Peninsula and Kodiak Island, Alaska: An analogue for low-velocity middle crust in modern arcs, Tectonics, Vol# 29 Iss# 3 pp.TC3001, 2010.
- Rioux, Matthew; Mattinson, James; Hacker, Bradley; Kelemen, Peter; Blusztajn, Jurek; Hanghoj, Karen; Gehrels, George; Intermediate to felsic middle crust in the accreted Talkeetna arc, the Alaska Peninsula and Kodiak Island, Alaska: An analogue for low velocity middle crust in modern arcs, Tectonics, Vol# 29 Iss# 3, 2010.
- Rittger, Karl; Kahl, Annelen; **Dozier, Jeff**; *Topographic distribution of snow water equivalent in the Sierra Nevada*, Proc. 79th western snow conf. Stateline, Nevada pp.37-46, 2011.
- Rittger, Karl; Painter, Thomas H; **Dozier, Jeff**; Assessment of methods for mapping snow cover from MODIS, Advances in Water Resources, Vol# 51 pp.367-380, 2013.
- **Roberts, D.A.**; Roth, K.L.; Perroy, R.L.; *Hyperspectral Vegetation Indices*, Hyperspectral Remote Sensing of Vegetation, pp.309-328, 2011.
- **Roberts, Dar A**; Bradley, Eliza S; Cheung, Ross; **Leifer, Ira**; Dennison, Philip E; Margolis, Jack S; *Mapping methane emissions from a marine geological seep source using imaging spectrometry*, Remote Sensing of Environment, Vol# 114 Iss# 3 pp.592-606, 2010.
- **Roberts, Dar A**; Quattrochi, Dale A; Hulley, Glynn C; Hook, Simon J; Green, Robert O; Synergies between VSWIR and TIR data for the urban environment: An evaluation of the potential for the Hyperspectral Infrared Imager (HyspIRI) Decadal Survey mission, Remote Sensing of Environment, Vol# 117 pp.83-101, 2012.
- **Roberts, Dar**; Bradley, Eliza; Roth, Keely; Eckmann, Ted; **Still, Christopher**; *Linking physical geography education and research through the development of an environmental sensing network and project-based learning*, Journal of Geoscience Education, Vol# 58 Iss# 5 pp.262-274, 2010.
- Robinson, Carol; Steinberg, Deborah K; Anderson, Thomas R; Arestegui, Javier; **Carlson, Craig A**; Frost, Jessica R; Ghiglione, Jean-Franuois; Hernandez-Leon, Santiago; Jackson, George A; Koppelmann, Rolf; *Mesopelagic zone ecology and biogeochemistry-a synthesis*, Deep Sea Research Part II: Topical Studies in Oceanography, Vol# 57 Iss# 16 pp.1504-1518, 2010.
- Robinson, LM; Elith, J; Hobday, AJ; Pearson, RG; **Kendall, B**E; Possingham, HP; Richardson, AJ; *Pushing the limits in marine species distribution modelling: lessons from the land present challenges and opportunities*, Global Ecology and Biogeography, Vol# 20 pp.789-802, 2011.
- Robinson, Timothy H; **Melack, John M**; *Modeling Nutrient Export From Coastal California Watersheds*, JAWRA Journal of the American Water Resources Association, Vol# 49 Iss# 4 pp.793-809, 2013.
- Rodriguez, Antonio B; **Simms, Alexander** R; Anderson, John B; *Bay-head deltas across the northern Gulf of Mexico back step in response to the 8.2 ka cooling event*, Quaternary Science Reviews, Vol# 29 Iss# 27 pp.3983-3993, 2010.
- Romanov, Alexander M; Hardy, Josie; Zeug, Steven C; Cardinale, B.J.; Abundance, size structure, and growth rates of Sacramento pikeminnow (Ptychocheilus grandis) following a large-scale stream channel restoration in California, Journal of Freshwater Ecology, Vol#

- 27 Iss# 4 pp.495-505, 2012.
- **Romero, Leonel**; Melville, W Kendall; *Spatial statistics of the sea surface in fetch-limited conditions*, Journal of Physical Oceanography, Vol# 41 Iss# 10 pp.1821-1841, 2011.
- **Romero, Leonel**; Melville, W Kendall; Kleiss, Jessica M; *Spectral Energy Dissipation due to Surface-Wave Breaking*, Journal of Physical Oceanography, Jss# 2012, 2012.
- **Romero, Leonel**; Uchiyama, Yusuke; **Ohlmann, J** Carter; McWilliams, James C; **Siegel, David** A; *Simulations of Nearshore Particle-Pair Dispersion in Southern California*, Journal of Physical Oceanography, Vol# 43 Iss# 9 pp.1862-1879, 2013.
- **Rood, Dylan** H; Brown, Thomas A; Finkel, Robert C; Guilderson, Thomas P; *Poisson and non-Poisson uncertainty estimations of <sup>10</sup>Be <sup>9</sup>Be measurements at LLNL-CAMS*, Nuclear Instruments and Methods in Physics Research Section B: Beam Interactions with Materials and Atoms, Vol# 294 pp.426-429, 2013.
- **Rood, Dylan** H; **Burbank, D.W.**; Finkel, Robert C.; *Chronology of glaciations in the Sierra Nevada, California, from* <sup>10</sup>*Be surface exposure dating*, Quaternary Science Reviews, Vol# 30 Iss# 5 pp.646-661, 2011.
- Rood, Dylan H; Burbank, Douglas W; Finkel, Robert C; Spatiotemporal patterns of fault slip rates across the Central Sierra Nevada frontal fault zone, Earth and Planetary Science Letters, Vol# 301 Iss# 3 pp.457-468, 2011.
- **Rood, Dylan** H; **Burbank, Douglas W**; Herman, Scott W; Bogue, Scott; *Rates and timing of vertical\_axis block rotations across the central Sierra Nevada-Walker Lane transition in the Bodie Hills, California/Nevada*, Tectonics, Vol# 30 Iss# 5, 2011.
- Rose, C.V., Swanson-Hysell, N.L., Husson, J.M., Poppick, L.N., **Cottle, John**, Schoene, B., Maloof, A.C. *Constraints on the origin and relative timing of Trezona d13C anomaly below the end-Crogenian glaciation*, Earth and Planetary Science Letters, Vol# 319 pp.241-250, 2012.
- Rose, Catherine V; Maloof, Adam C; Schoene, Blair; Ewing, Ryan C; Linnemann, Ulf; Hofmann, Mandy; Cottle, John M; *The End-Cryogenian Glaciation of South Australia*, Geoscience Canada, Vol# 40 Iss# 4 pp.256-293, 2013.
- Roth, Keely L; Dennison, Philip E; **Roberts, Dar A**; Comparing endmember selection techniques for accurate mapping of plant species and land cover using imaging spectrometer data, Remote Sensing of Environment, Vol# 127 pp.139-152, 2012.
- Roux-Michollet, Dad D; **Joshua P Schimel**, **Patricia A Holden**; *Pushing the limits for amplifying BrdU-labeled DNA encoding 16S rRNA: DNA polymerase as the determining factor*, Journal of microbiological methods, Vol# 83 Iss# 3 pp.312-316, 2010.
- Ruckelshaus, M; Doney, SC; Galindo, HM; Barry, JP; Chan, F; Duffy, JE; English, CA; **Gaines**, **SD**; Grebmeier, JM; Hollowed, AB; *Securing ocean benefits for society in the face of climate change*, Marine Policy, Vol# 40 pp.154-159, 2013.
- Rudorff, Conrado M; **Melack, John M**; Bates, Paul D; *Flooding dynamics on the lower Amazon floodplain: 1. Hydraulic controls on water elevation, inundation extent, and river floodplain discharge*, Water Resources Research, Vol# 50 Iss# 1 pp.619-634, 2014.
- Rudorff, Conrado M; **Melack, John M**; Bates, Paul D; *Flooding dynamics on the lower Amazon floodplain: 2. Seasonal and interannual hydrological variability*, Water Resources Research, Vol# 50 Iss# 1 pp.635-649, 2014.
- Rudorff, Conrado M; **Melack, John M**; **MacIntyre, Sally**; Barbosa, Claudio CF; Novo, Evlyn MLM; *Correction to "Seasonal and spatial variability of CO2 emission from a large floodplain lake in the lower Amazon"*, Journal of Geophysical Research: Biogeosciences (2005-2012), Vol# 117 Iss# G1, 2012.
- Rudorff, Conrado M; **Melack, John M**; **MacIntyre, Sally**; Barbosa, Claudio CF; Novo, Evlyn MLM; *Seasonal and spatial variability of CO2 emission from a large floodplain lake in the lower Amazon*, Journal of Geophysical Research: Biogeosciences (2005-2012), Vol# 116 Iss# G4, 2011.

- Rueda, Francisco J; **MacIntyre, Sally**; *Flow paths and spatial heterogeneity of stream inflows in a small multibasin lake*, Limnology and Oceanography, Vol# 54 Iss# 6 pp.2003, 2009.
- Rueda, Francisco J; **MacIntyre, Sally**; *Modelling the fate and transport of negatively buoyant storm-river water in small multi-basin lakes*, Environmental Modelling & Software, Vol# 25 Iss# 1 pp.146-157, 2010.
- Ryerson, Thomas B; Camilli, Richard; Kessler, John D; Kujawinski, Elizabeth B; Reddy, Christopher M; **Valentine, David** L; Atlas, Elliot; Blake, Donald R; de Gouw, Joost; Meinardi, Simone; *Chemical data quantify Deepwater Horizon hydrocarbon flow rate and environmental distribution*, Proceedings of the National Academy of Sciences, Vol# 109 Iss# 50 pp.20246-20253, 2012.
- Sadro, Steven; **Melack, John M**; The effect of an extreme rain event on the biogeochemistry and ecosystem metabolism of an oligotrophic high-elevation lake, Arctic, Antarctic, and Alpine Research, Vol# 44 Iss# 2 pp.222-231, 2012.
- Sadro, Steven; **Melack, John M**; **MacIntyre, Sally**; *Depth-integrated estimates of ecosystem metabolism in a high-elevation lake (Emerald Lake, Sierra Nevada, California)*, Limnology and Oceanography, Vol# 56 Iss# 5 pp.1764-1780, 2011.
- Sadro, Steven; **Melack, John M**; **MacIntyre, Sally**; Spatial and temporal variability in the ecosystem metabolism of a high-elevation lake: integrating benthic and pelagic habitats, Ecosystems, Vol# 14 Iss# 7 pp.1123-1140, 2011.
- Sadro, Steven; **Nelson, Craig E**; **Melack, John M**; *Linking diel patterns in community respiration to bacterioplankton in an oligotrophic high-elevation lake*, Limnology and Oceanography, Vol# 56 Iss# 2 pp.540-550, 2011.
- Sadro, Steven; **Nelson, Craig E**; **Melack, John M**; *The Influence of Landscape Position and Catchment Characteristics on Aquatic Biogeochemistry in High-Elevation Lake-Chains*, Ecosystems, pp.1-24, 2011.
- Safeeq, M., Grant, G. E., Lewis, S. L., **Tague, Christina**. L.; *Coupling snowpack and groundwater dynamics to interpret historical streamflow trends in the western United States*, Hydrol. Process., 2013.
- Sahagian, D; Alsdorf, D; Kreemer, C; **Melack, J**; Pearlman, M; Plag, H-P; Poli, P; Reid, S; Rodell, M; Thomas, R; *Earth observation: Serving the needs of an increasingly global society*, Global Geodetic Observing System, pp.153-196, 2009.
- Sala, Enric; **Costello, Christopher**; Dougherty, Dawn; Heal, Geoffrey; Kelleher, Kieran; Murray, Jason H; Rosenberg, Andrew A; Sumaila, Rashid; *A general business model for marine reserves*, PloS One, Vol# 8 Iss# 4 pp.e58799, 2013.
- Salomon, A. K., S. K. Gaichas, N. T. Shears, J. E. Smith, E. M. P. Madin, **S.D. Gaines**. *Cascading effects of fishing: navigating towards resilient marine ecosystems*, Ecology Letters, 2010.
- Salomon, Anne K; Gaichas, Sarah K; Shears, Nick T; Smith, Jennifer E; Madin, Elizabeth MP; Gaines, Steven D; Key features and context-dependence of fishery-induced trophic cascades, Conservation Biology, Vol# 24 Iss# 2 pp.382-394, 2010.
- Sarita, Hakan; Cifui, Gunay; Thomas, Yannick; Marsset, Bruno; Rochat, Alexis; Grall, Cellien; Henry, Pierre; Westbrook, Graham; **Sorlien, Christopher**; Ker, Stephan; *Exploration of the Gas Field in Western High Related to Thrace Basin Using Seismic Method*, 19th International Petroleum and Natural Gas Congress and Exhibition of Turkey, 2013.
- Satterfield, Terre; Milind Kandlikar, Christian E H Beaudrie, Joseph Conti, **Barbara Herr Harthorn**; *Anticipating the percieved risk of nanotechnologies*, Nature Nanotechnology, Vol# 4 Iss# 12 pp.883, 2009.
- Sax, D; Gaines, Steven; The equilibrium theory of island biogeography, 2011.
- Schaaf, Abigail N; Dennison, Philip E; Fryer, Gregory K; Roth, Keely L; **Roberts, Dar A**; *Mapping plant functional types at multiple spatial resolutions using imaging spectrometer data*, GIScience & Remote Sensing, Vol# 48 Iss# 3 pp.324-344, 2011.

- Schaeffer, Sean M; Elizabeth Sharp, **Joshua P Schimel**, Jeffery M Welker; *Soil-plant N processes in a High Arctic ecosystem, NW Greenland are altered by long-term experimental warming and higher rainfall*., Global Change Biology, Vol# 19 pp.3529-3539, 2013.
- Scherler, D., **Bookhagen, B.**, Manfred R Strecker; *Spatioally variable response of Himalayan glaciers to climate change affected by debris cover*, Nature Geoscience, Vol# 4 Iss# 3 pp.156-159, 2011.
- Scherler, D., **Bookhagen, B.**, Strecker, M.R.; *Hillslope-glacier coupling: the interplay of topography and glacial dynamics in High Asia*, Journal of Geophysical Research-Earth Surface, Vol# 116 Iss# F2, 2011.
- Scherler, D., **Bookhagen, B.**, Strecker, M.R.; *Tectonic control on 10Be-derived erosion rates in the Garhwal Himalaya, India*, Journal of Geophysical Research-Earth Surface, 2014.
- Scherler, D., **Bookhagen, B.**, Strecker, M.R., von Blanckenburg, F., **Rood, D.**; *Timing and Extent of Late Quaternary Glaciation in the western Himalaya constrained by 10Be Moraine Dating in Garhwal, India*, Quaternary Science Reviews, Vol# 29 Iss# 7 pp.815-831, 2010.
- Schierhorn, Martin; Shannon W. Boettcher, Jeffrey H. Peet, Elison Matioli, Guillermo C. Bazan, Galen D. Stucky, Martin Moskovits; *CdSe nanorods dominate photocurrent of hybrid CdSe-P3HT photovoltaic cell*, ACS Nano, Vol# 4 Iss# 10 pp.6132-6136, 2010.
- Schierhorn, Martin; Shannon W. Boettcher, Stephan Kraemer, **Galen D. Stucky**, Martin Moskovits, *Photoelectrochemical performance of CdSe nanorod arrays grown on a transparent conducting substrate*, Nano Lett., Vol# 9 Iss# 9 pp.3262-3267, 2009.
- Schildgen, T.F., Cosentino, D., **Bookhagen, B.**, Niedermann, S., Yildrim, C., Echtler, H., Wittmann, H., Strecker, M.R.; *Multi-phased uplift of the southern maring of the Central Anatolian plateau, Turkey: A record of tectonic and upper mantle processes*, Earth and Planetary Science Letters, Vol# 317 pp.85-95, 2012.
- **Schimel, Joshua**; *Soil and Culture*, Nature Geoscience NAT GEOSCI. Vol# 3 Iss# 5 pp.301-301 2010.
- **Schimel, Joshua P**; *Soil carbon: Microbes and global carbon*, Nature Climate Change, Vol# 3 Iss# 10 pp.867-868, 2013.
- **Schimel, Joshua P.**; Keith Van Cleve, Rex G. Cates, Thomas P. Clausen, Paul B. Reichardt; Effects of balsam poplar (Populus balsamifera) tannins and low molecular weight phenolics on microbial activity in taiga floodplain soil: implications for changes in N cycling during succession, Canadian Journal of Botany, Vol# 74 Iss# 1 pp.84-90, 2011.
- **Schimel, Joshua P**; Sean M Schaeffer; *Microbial control over carbon cycling in soil*, Frontiers in Microbiology, Vol# 3 pp.348, 2012.
- **Schimel, Joshua P**; Wetterstedt, JA; **Holden, Patricia A**; Trumbore, Susan E; *Drying/rewetting cycles mobilize old C from deep soils from a California annual grassland*, Soil Biology and Biochemistry, Vol# 43 Iss# 5 pp.1101-1103, 2011.
- **Schimel, Joshua**; Boot, C; **Holden, P**; Roux-Michollet, D; Parker, S; Schaeffer, S; Treseder, K; *The Biogeochemistry of Drought*, 19th World Congress of Soil Science, Soil Solutions for a Changing World, pp.55-58, 2010.
- **Schimel, Joshua**; **Chadwick, Oliver**; *What's in a name? The importance of soil taxonomy for ecology and biogeochemistry*, Frontiers in Ecology and the Environment, Vol# 11 Iss# 8 pp.405-406, 2013.
- Schmedes, J., **R. J. Archuleta**, **D. Lavallee**; *Akinematic rupture model generator incorporating spatial interdependency of earthquake source parameters*, Geophysical Journal International, Vol# 192 Iss# 3 pp.1116-1131, 2012.
- Schmedes, J., R. J. Archuleta, D. Lavallee; Correlation of earthquake source parameters inferred from dynamic rupture simulations, Geophysical, 2010.
- Schmedes, J., R. J. Archuleta, D. Lavallee; Dependency of supershear transition and ground motion on the autocorrelation of initial stress, Tectonophysics, Vol# 493 Iss# 3 pp.222-235, 2010.

- Schmidt, Bernhard; Balvanera, Patricia; **Cardinale, B.J.**; Godbold, Jasmin; Pfisterer, Andrea B; Raffaelli, David; Solan, Martin; Srivastava, Diane S; *Consequences of species loss for ecosystem functioning: meta-analyses of data from biodiversity experiments*, Biodiversity and Human Impacts, pp.14-29, 2009.
- Schmidt, Jennifer; **Hacker, Bradley R**; Ratschbacher, Lothar; Stubner, Konstanze; Stearns, Michael; **Kylander-Clark, Andrew**; **Cottle, John** M; Alexander, A; Webb, G; Gehrels, George; *Cenozoic deep crust in the Pamir*, Earth and Planetary Science Letters, Vol# 312 Iss# 3 pp.411-421, 2011.
- Schmidt, Jennifer; **Hacker, Bradley R**; Ratschbacher, Lothar; Stubner, Konstanze; Stearns, Michael; **Kylander-Clark, Andrew**; **Cottle, John** M; Alexander, A; Webb, G; Gehrels, George; *Cenozoic deep crust in the Pamir, Earth and Planetary Science Letters*, Earth and Planetary Science Letters, Vol# 312 Iss# 3 pp.411-421, 2011.
- Schriewer, Alexander; Goodwin, Kelly D; Sinigalliano, Christopher D; Cox, Annie M; Wanless, David; Bartkowiak, Jakob; Ebentier, Darcy L; Hanley, Kaitlyn T; Ervin, Jared; Deering, Louise A; Shanks OC, Peed LA, Meijer WG, Griffith JF, SantoDomingo J, Jay JA, **Holden PA**, Wuertz S,; *Performance evaluation of canine-associated Bacteroidales assays in a multi-laboratory comparison study*, Water Research, Vol# 47 Iss# 18 pp.6909-6920, 2013.
- Searle, MP; Cottle, John M; Streule, MJ; Waters, DJ; Crustal melt granites and migmatites along the Himalaya: melt source, segregation, transport and granite emplacement mechanisms, Earth and Environmental Science Transactions of the Royal Society of Edinburgh, Vol# 100 Iss# 1 pp.219, 2009.
- Sedda, Luigi; Morley, David W.; Benz, David; Wint, GRW; **Wan, ZM**; Rogers, DJ; *FraRI: an algorithm to account for the discontinuity at 60 degrees N in MODIS temperature products*, International Journal of Remote Sensing, Vol# 34 Iss# 4 pp.1220-1233, 2013.
- See, Kimberly A.; Jeffrey A. Gerbec, Young-Si Jun, Fred Wudl, **Galen D. Stucky**, Ram Seshadri; *A high capacity calcium primary cell based on the Ca-S System*, Advanced Energy Materials, Vol# 3 Iss# 8 pp.1056-1061, 2013.
- See, Kimberly A.; Young-Si Jun, Jeffrey A. Gerbec, Johannes K. Sprafke, Fred Wudl, **Galen D. Stucky**, Ram Seshadri; *Sulfur-functionalized mesoporous carbons as sulfur hosts in Li-S batteries: Increasing the affinity of polysulfide intermediates to enhance performance*, ACS Applied Materials & Interfaces 6 (14), 10908-10916, DOI: 10.1021/am405025n, 2014.
- Seeber, Leonardo; **Sorlien, Christopher**; Steckler, Michael; Cormier, Marie\_Helene; *Continental transform basins: Why are they asymmetric?* EOS, Transactions American Geophysical Union, Vol# 91 Iss# 4 pp.29-30, 2010.
- Sekula-Wood, Emily; Schnetzer, Astrid; Benitez-Nelson, Claudia R; Anderson, Clarissa; Berelson, William M; Brzezinski, Mark A; Burns, Justina M; Caron, David A; Cetinic, Ivona; Ferry, John L; Elizabeth Fitzpatrick, Burton H. Jones, Peter E. Miller, Steve L. Morton, Rebecca A. Schaffner, **David A. Siegel**, Robert Thunell; *Rapid downward transport of the neurotoxin domoic acid in coastal waters*, Nature Geoscience, Vol# 2 Iss# 4 pp.272-275, 2009.
- Selkoe, Kimberly A; Watson, James R; White, Crow; Horin, Tal Ben; Iacchei, Matthew; Mitarai, Satoshi; **Siegel, David A**; **Gaines, Steven D**; Toonen, Robert J; *Taking the chaos out of genetic patchiness: seascape genetics reveals ecological and oceanographic drivers of genetic patterns in three temperate reef species*, Molecular Ecology, Vol# 19 Iss# 17 pp.3708-3726, 2010.
- Sercu, Bram; Jones, Antony DG; Wu, Cindy H; Escobar, Mauricio H; Serlin, Carol L; Knapp, Timothy A; Andersen, Gary L; **Holden, Patricia A**; *The influence of in situ chemical oxidation on microbial community composition in groundwater contaminated with chlorinated solvents*, Microbial Ecology, Vol# 65 Iss# 1 pp.39-49, 2013.
- Sercu, Bram; Van De Werfhorst, Laurie C; Murray, Jill LS; **Holden, Patricia A**; *Cultivation-independent analysis of bacteria in IDEXX Quanti-Tray/2000 fecal indicator assays*,

- Applied and Environmental Microbiology, Vol# 77 Iss# 2 pp.627-633, 2011.
- Sercu, Bram; Van De Werfhorst, Laurie C; Murray, Jill LS; **Holden, Patricia A**; *Sewage exfiltration as a source of storm drain contamination during dry weather in urban watersheds*, Environmental Science & Technology, Vol# 45 Iss# 17 pp.7151-7157, 2011.
- Sercu, Bram; Van De Werfhorst, Laurie C; Murray, Jill LS; **Holden, Patricia A**; *Terrestrial sources homogenize bacterial water quality during rainfall in two urbanized watersheds in Santa Barbara, CA*, Microbial Ecology, Vol# 62 Iss# 3 pp.574-583, 2011.
- Serra-Diaz, Josep M; Franklin, Janet; Ninyerola, Miquel; **Davis, Frank W**; Syphard, Alexandra D; Regan, Helen M; Ikegami, Makihiko; *Bioclimatic velocity: the pace of species exposure to climate change*, Diversity and Distributions, Vol# 20 Iss# 2 pp.169-180, 2014.
- Shakhova, N.; I. Semiletov, **Ira Leifer**, A. Salyuk, P. Rekant, D. Kosmach; *Geochemical and geophysical evidence of methane release over the East Siberian Arctic Shelf*, Journal of Geophysical Research, Vol# 115, 2010.
- Shakhova, Natalia; Igor Semiletov, **Ira Leifer**, Valentin Sergienko, Anatoly Salyuk, Denis Kosmach, Denis Chernykh, Chris Stubbs, Dmitry Nicolsky, Vladimir Tumskoy, Organ Gustafsson *Ebullition and storm-induced methane release from the East Siberian Arctic Shelf*, Nature Geoscience 2013.
- Shakhova, Natalia; Igor Semiletov; Anatoly Salyuk; Vladimir Joussupov; Denis Kosmach; Orjan Gustafsson; **Ira Leifer** *Methane Venting to the atmosphere from sediments*, 2010.
- Shao, Guangfu; **Ji, Chen**; What the exercise of the SPICE source inversion validation BlindTest 1 did not tell you, Geophysical Journal International, Vol# 189 Iss# 1 pp.569-590, 2012.
- Shao, Guangfu; **Ji, Chen**; Hauksson, Egill; *Rupture process and energy budget of the 29 July 2008 Mw 5.4 Chino Hills, California, earthquake*, Journal of Geophysical Research: Solid Earth (1978-2012), Vol# 117 Iss# B7, 2012.
- Shao, Guangfu; **Ji, Chen**; Zhao, Dapeng; Rupture process of the 9 March, 2011 Mw 7.4 Sanriku-Oki, Japan earthquake constrained by jointly inverting teleseismic waveforms, strong motion data and GPS observations, Geophysical Research Letters, Vol# 38 Iss# 7, 2011.
- Shao, Guangfu; Li, Xiangyu; **Ji, Chen**; Maeda, Takahiro; Focal mechanism and slip history of the 2011 Mw 9.1 off the Pacific coast of Tohoku Earthquake, constrained with teleseismic body and surface waves, Earth, planets and space, Vol# 63 Iss# 7 pp.559-564, 2011.
- Shears, Nick T; Kushner, David J; Katz, Stephen L; **Gaines, Steven D**; *Reconciling conflict between the direct and indirect effects of marine reserve protection*, Environmental Conservation, Vol# 39 Iss# 3 pp.225-236, 2012.
- Sheehan, Anne F; Torre, Thomas L; Monsalve, Gaspar; Abers, Geoffrey A; **Hacker, Bradley R**; *Physical state of Himalayan crust and uppermost mantle: Constraints from seismic attenuation and velocity tomography*, Journal of Geophysical Research: Solid Earth, 2014.
- Shi, Yifeng; Bingkun Guo, Serena A. Corr, Qihui Shi, Yong-Sheng Hu, Kevin R. Heier, Liquan Chen, Ram Seshadri, **Galen D. Stucky**; *Ordered mesoporous metallic MoO2materials with highly reversible lithium storage capacity*, Nano Lett., Vol# 9 Iss# 12 pp.5215-4220, 2009.
- Shi, Yifeng; Chunxiu Hua, Bin Li, Xiangpeng Fang, Chaohua Yao, Yichi Zhang, Yong-Sheng Hu, Zhaoxiang Wang, Liquan Chen, Dongyuan Zhao, **Galen D. Stucky**; *Highly ordered mesoporous crystalline MoSe2material with efficient visible-light-driven photocatalytic activity and enhanced lithium storage performance*, Advanced Functional Materials, Vol# 23 Iss# 14 pp.1832-1838, 2013.
- Shi, Yifeng; Fan Zhang, Yong-Sheng Hu, Xiaohong Sun, Yichi Zhang, Hyung Ik Lee, Liquan Chen, **Galen D. Stucky**; *Low-temperature pseudomorphic transformation of ordered hierarchical macro-mesoporous SiO2/C nanocomposite to SiC via magnesiothermic reduction*, J. Am. Chem. Soc., Vol# 132 Iss# 16 pp.5552-5553, 2010.
- Shields, C., **Tague, C.**; Assessing the Role of Parameter and Input Uncertainty in Ecohydrologic Modeling: Implications for a Semi-arid and Urbanizing Coastal California Catchment, Ecosystems, 2012.

- Shillington, Donna Jean; Seeber, Leonardo; **Sorlien, Christopher** C; Steckler, Michael S; Kurt, Hulya; Dondurur, Derman; Cifci, Gunay; \_mren, Caner; Cormier, M-H; McHugh, CMG; Evidence for widespread creep on the flanks of the Sea of Marmara transform basin from marine geophysical data, Geology, Vol# 40 Iss# 5 pp.439-442, 2012.
- Shockey, Bruce J; Flynn, John J; Croft, Darin A; **Gans, Phil**lip; Wyss, Andre R; *New leontiniid Notoungulata (Mammalia) from Chile and Argentina: comparative anatomy, character analysis, and phylogenetic hypotheses*, American Museum Novitates, Iss# 3737 pp.23377, 2012
- **Siegel, D.A.**, M.j. Behrenfeld, **S. Maritorena**, R.T. O'Malley, E. Fields; *Global ocean phytoplankton in State of the Climate in 2010*, Bull. American Meterorological Society, Vol# 92 Iss# 6 pp.S105-S108, 2011.
- **Siegel, DA**; Behrenfeld, MJ; **Maritorena, S**; McClain, CR; Antoine, D; Bailey, SW; Bontempi, PS; Boss, ES; Dierssen, HM; Doney, SC; *Regional to global assessments of phytoplankton dynamics from the SeaWiFS mission*, Remote Sensing of Environment, Vol# 135 pp.77-91, 2013.
- **Siegel, D.A.,** D. Antoine, M.J. Behrenfeld, O. Hembise Fanton d'Andon, E. Fields, B.A. Franz, P. Goryl, **S. Maritorena**, C.R. McClain, M. Wang, and J.A. Yoder; *Global ocean phytoplankton in State of the Climate in 2011*. Bull. American Meteorological Soc., 93(7): S107-S110. http://dx.doi.org/10.1016/j.rse.2013.09.016; 2012.
- **Siegel, David A**; Buesseler, Ken O; Doney, Scott C; Sailley, Sevrine F; Behrenfeld, Michael J; Boyd, Philip W; *Global assessment of ocean carbon export by combining satellite observations and food-web models*, Global Biogeochemical Cycles, Vol# 28 Iss# 3 pp.181-196, 2014.
- **Siegel, David A**; Franz, Bryan A; *Oceanography: Century of phytoplankton change*, Nature, Vol# 466 Iss# 7306 pp.569-571, 2010.
- **Siegel, David A**; Peterson, P; McGillicuddy, Dennis J; **Maritorena, S**; **Nelson, NB**; *Bio-optical footprints created by mesoscale eddies in the Sargasso Sea*, Geophysical Research Letters, Vol# 38 pp.L13608, 2011.
- Silva, A.E., Carvalho, L.M.V., H.R. Rocha, J.M. Silva; *Contributions of moisture flux trasport to precipitation over southeastern Brazil*, International Journal of Climatology, 2013.
- **Silva, Thiago** SF; Costa, Maycira PF; **Melack, John M**; *Annual net primary production of macrophytes in the eastern Amazon floodplain*, Wetlands, Vol# 29 Iss# 2 pp.747-758, 2009.
- **Silva, Thiago** SF; **Melack, John M**; Novo, Evlyn MLM; *Responses of aquatic macrophyte cover and productivity to flooding variability on the Amazon floodplain*, Global Change Biology, Vol# 19 Iss# 11 pp.3379-3389, 2013.
- **Silva, Thiago** Sanna F; Costa, Maycira PF; **Melack, John M**; Assessment of two biomass estimation methods for aquatic vegetation growing on the Amazon Floodplain, Aquatic Botany, Vol# 92 Iss# 3 pp.161-167, 2010.
- **Silva, Thiago** Sanna F; Costa, Maycira PF; **Melack, John M**; *Spatial and temporal variability of macrophyte cover and productivity in the eastern Amazon floodplain: A remote sensing approach*, Remote Sensing of Environment, Vol# 114 Iss# 9 pp.1998-2010, 2010.
- Simkins, Lauren M; **Simms, Alexander** R; Cruse, Anna M; Troiani, Taylor; Atekwana, Eliot A; Puckette, James; Yokoyama, Yusuke; *Correlation of early and mid-Holocene events using magnetic susceptibility in estuarine cores from bays along the northwestern Gulf of Mexico*, Palaeogeography, Palaeoclimatology, Palaeoecology, Vol# 346 pp.95-107, 2012.
- Simkins, Lauren M; **Simms, Alexander** R; DeWitt, Regina; *Relative sea-level history of Marguerite Bay, Antarctic Peninsula derived from optically stimulated luminescence-dated beach cobbles*, Quaternary Science Reviews, Vol# 77 pp.141-155, 2013.
- Simkins, Lauren Miller; DeWitt, Regina; Simms, Alexander; Methods to reduce sample carrier contamination for luminescence measurements, Ancient TL, Vol# 31 Iss# 1 pp.19-27, 2013.
- Simms, Alexander R.; Ivins, Erik R.; DeWitt, Regina; Kouremenos, Peter; Simkins, Lauren M.;

- Timing of the most recent Neoglacial advance and retreat in the South Shetland Islands, Antarctic Peninsula: insights from raised beaches and Holocene uplift rates, Quaternary Science Reviews, Vol# 47 pp.41-55, 2012.
- Simms, Alexander R; Anderson, John B; DeWitt, Regina; Lambeck, Kurt; Purcell, Anthony; *Quantifying rates of coastal subsidence since the last interglacial and the role of sediment loading*, Global and Planetary Change, Vol# 111 pp.296-308, 2013.
- **Simms, Alexander** R; Aryal, Niranjan; Miller, Lauren; Yokoyama, Yusuke; *The incised valley of Baffin Bay, Texas: a tale of two climates*, Sedimentology, Vol# 57 Iss# 2 pp.642-669, 2010.
- **Simms, Alexander** R; Aryal, Niranjan; Yokoyama, Yusuke; Matsuzaki, Hiroyuki; Dewitt, Regina; *Insights on a proposed mid-Holocene highstand along the northwestern Gulf of Mexico from the evolution of small coastal ponds*, Journal of Sedimentary Research, Vol# 79 Iss# 10 pp.757-772, 2009.
- **Simms, Alexander** R; DeWitt, Regina; Kouremenos, Peter; Drewry, Ann Marie; *A new approach to reconstructing sea levels in Antarctica using optically stimulated luminescence of cobble surfaces*, Quaternary Geochronology, Vol# 6 Iss# 1 pp.50-60, 2011.
- **Simms, Alexander** R; DeWitt, Regina; Rodriguez, Antonio B; Lambeck, Kurt; Anderson, John B; *Revisiting marine isotope stage 3 and 5a (MIS3-5a) sea levels within the northwestern Gulf of Mexico*, Global and Planetary Change, Vol# 66 Iss# 1 pp.100-111, 2009.
- Simms, Alexander R; Milliken, Kristy T; Anderson, John B; Wellner, Julia S; *The marine record of deglaciation of the South Shetland Islands, Antarctica since the Last Glacial Maximum*, Quaternary Science Reviews, Vol# 30 Iss# 13 pp.1583-1601, 2011.
- **Simms, Alexander** R; Rodriguez, Antonio B; *Where do coastlines stabilize following rapid retreat?*, Geophysical Research Letters, Vol# 41 Iss# 5 pp.1698-1703, 2014.
- **Simons, Rachel** D., Monismith, Stephen G., Saucier, Francois J., Johnson, Ladd E., Winkler, Gesche; *Modelling Stratification and Baroclinic Flow in the Estuarine Transition Zone of the St. Lawrence Estuary*, Atmosphere Ocean, Vol# 48 Iss# 2 pp.132-146, 2010.
- **Simons, Rachel** D; **Siegel, David** A; Brown, Kevin S; *Model sensitivity and robustness in the estimation of larval transport: A study of particle tracking parameters*, Journal of Marine Systems, Vol# 119 pp.19-29, 2013.
- **Singer, Michael** B; *PY Julien 2010. Erosion and Sedimentation, xviii+ 371 pp.*, Geological Magazine, Vol# 148 Iss# 4 pp.683-684, 2011.
- **Singer, Michael** Bliss; *Enduring legacy of a toxic fan via episodic redistribution of California gold mining debris (vol 110, pg 18436, 2013)*, Proceedings of The National Academy of Sciences of The United States Of America, Vol# 110 Iss# 52 pp.21196-21196, 2013.
- **Singer, Michael** Bliss; *Transient response in longitudinal grain size to reduced gravel supply in a large river*, Geophysical Research Letters, Vol# 37 Iss# 18, 2010.
- Singer, Michael Bliss; Aalto, Rolf; James, L Allan; Kilam, Nina E; Higson, John L; Ghoshal, Subhajit; Correction for Enduring legacy of a toxic fan via episodic re-distribution of California gold mining debris, Proceedings of the National Academy of Sciences of the United States of America, Vol# 110 Iss# 52, 2013.
- **Singer, Michael** Bliss; Aalto, Rolf; *Floodplain development in an engineered setting*, Earth Surface Processes and Landforms, Vol# 34 Iss# 2 pp.291-304, 2009.
- **Singer, Michael** Bliss; Aalto, Rolf; James, L Allan; Kilham, Nina E; Higson, John Lee; Ghoshal, Subhajit; *Enduring legacy of a toxic fan via episodic redistribution of California gold mining debris*, Proceedings of the National Academy of Sciences of the United States of America, Vol# 110 Iss# 46 pp.18436-18441, 2013.
- **Singer, Michael** Bliss; Sargeant, Christopher I; Piegay, Herve; Riquier, Jeremie; Wilson, Rob JS; Evans, Cristina M; *Floodplain ecohydrology: Climatic, anthropogenic, and local physical controls on partitioning of water sources to riparian trees*, Water Resources Research, 2014.
- **Singer, Michael** Bliss; Stella, John C; Dufour, Simon; Piegay, Herve; Wilson, Rob JS; Johnstone, Laura; *Contrasting water-uptake and growth responses to drought in co-occurring riparian*

- tree species, Ecohydrology, Vol# 6 Iss# 3 pp.402-412, 2013.
- **Singer, M. B.,** Sargeant, C. I., Piégay, H., Riquier, J., Wilson, R. J. S., and Evans, C. M.; Floodplain ecohydrology: Climatic, anthropogenic, and local physical controls on partitioning of water sources to riparian trees, Water Resources Research, v. 50, no. 5, p. 4490-4513, 2014.
- Sinigalliano, Christopher D; Ervin, Jared S; Van De Werfhorst, Laurie C; Badgley, Brian D; Balleste, Elisenda; Bartkowiak, Jakob; Boehm, Alexandria B; Byappanahalli, Muruleedhara; Goodwin, Kelly D; Gourmelon, Michele; Griffith J, **Holden PA**, Jay J, Layton B, Lee C, Lee J, Meijer WG, Noble R, Raith M, Ryu H, Sadowsky MJ, Schriewer A, Wang D, Wanless D, Whitman R, Wuertz S, Santo Domingo JW; *Multi-laboratory evaluations of the performance of Catellicoccus marimammalium PCR assays developed to target gull fecal sources*, Water Research, Vol# 47 Iss# 18 pp.6883-6896, 2013.
- **Sistla, S.**A., E.B. Rastetter, **J.P. Schimel**; *Response of a tundra system to warming using SCAMPS: A stoichiometrically coupled, acclimating microbe-plant-soil model*, Ecological Monographs, Vol# 84 Iss# 1 pp.151-170, 2014.
- **Sistla, S.**A., J.C. Moore, R. Simpson, L. Gough, G.R. Shaver, **J.P. Schimel**; *Long-term warming restructures arctic tundra without changing net soil carbon storage*, Nature, Vol# 497 Iss# 7451 pp.615-618, 2013.
- **Sistla, S.**A., **J.P. Schimel**; Seasonal patterns of microbial extracellular enzyme activities in an arctic tundra soil: Identifying direct and indirect effects of long-term summer warming, Soil Biology and Biochemistry, Vol# 66 pp.119-129, 2013.
- **Sistla, S.**A., **J.P. Schimel**; *Stoichiometric flexibility as a regulator of carbon and nutrient cycling in terrestrial ecosystems under change*, New Phytologist, Vol# 96 Iss# 1 pp.68-78, 2012.
- **Sistla, S.**A., S. Asao, **J.P. Schimel**; *Microbial N-limitation in tundra soil and its detection: Implications for Arctic SOC cycling*, Soil Biology and Biochemistry, Vol# 55 pp.78-84, 2012.
- **Sistla, Seeta** A; John C Moore, Rodney T Simpson, Laura Gough, Gaius R Shaver, **Joshua P Schimel**; *Long-term warming restructures Arctic tundra without changing net soil carbon storage*, Nature, 2013.
- Sistla, Seeta A; **Joshua P Schimel**; *Stoichiometric flexibility as a regulator of carbon and nutrient cycling in terrestrial ecosystems under change*, New Phytologist, Vol# 196 Iss# 1 pp.68-78, 2012.
- Slater, Louise J; **Singer, Michael** Bliss; *Imprint of climate and climate change in alluvial riverbeds: Continental United States*, 1950-2011, Geology, Vol# 41 Iss# 5 pp.595-598, 2013.
- Smirnov, A.; Holben, B. N.; Giles, D. M., I. Slutsker, N. T. O'Neill, T. F. Eck, A. Macke, P. Croot, Y. Courcoux, S. M. Sakerin, T. J. Smyth, T. Zielinski, G. Zibordi, J. I. Goes, M. J. Harvey, P. K. Quinn, N.B. Nelson, V. F. Radionov, C. M. Duarte, R. Losno, J. Sciare, K. J. Voss, S. Kinne, N. R. Nalli, E. Joseph, K. Krishna Moorthy, D. S. Covert, S. K. Gulev, G. Milinevsky, P. Larouche, S. Belanger, E. Horne, M. Chin, L. A. Remer, R. A. Kahn, J. S. Reid, M. Schulz, C. L. Heald, J. Zhang, K. Lapina, R. G. Kleidman, J. Griesfeller, B. J. Gaitley, Q. Tan, and T. L. Diehl, Maritime aerosol network as a component of AERONET-first results and comparison with global aerosol models and satellite retrievals, Atmospheric Measurement Techniques, Vol# 4 Iss# 3 pp.583-597, 2011.
- Smirnov, A., B. N. Holben, I. Slutsker, D. M. Giles, C. R. McClain, T. F. Eck, S. M. Sakerin, A. Macke, P. Croot, G. Zibordi, P. K. Quinn, J. Sciare, S. Kinne, M. Harvey, T. J. Smyth, S. Piketh, T. Zielinski, A. Proshutinsky, J. I. Goes, N. B. Nelson, P. Larouche, V. F. Radionov, P. Goloub, K. Krishna Moorthy, R. Matarrese, E. J. Robertson, and F. Jourdin; Maritime Aerosol Network as a component of Aerosol Robotic Network, Journal of Geophysical Research-Atmospheres, Vol# 114, 2009.
- Smirnov, A. M. Sayer, B. N. Holben, N. C. Hsu, S. M. Sakerin, A. Macke, N. B. Nelson, Y. Courcoux, T. J. Smyth, P. Croot, P. K. Quinn, J. Sciare, S. K. Gulev, S. Piketh, R. Losno, S.

- Kinne, V. F. Radionov; *Effect of wind speed on aerosol optical depth over remote oceans, based on data from the Maritime Aerosol Network*, Atmospheric Measurement Techniques, Vol# 5 Iss# 2 pp.377-388, 2012.
- Smit, Matthijs Arjen; Kooijman, Ellen; Ratschbacher, Lothar; **Hacker, Bradley**; *Cenozoic heating of the deep crust elevated the Central Asian Plateau*, In Review, 2013.
- Smit, Matthijs Arjen; Lee, Jeff; **Hacker, Bradley**; Hodges, Kip; Borneman, Nathaniel; *Tibetan Garnet records Eocene India-Asia Collision*, In Review, 2013.
- Smith, A., **S. Pulver**; *Ethics-Based Environmentalism in Practice: Religious Environmental Organizations in the United States*, Worldviews: Global Religions, Culture and Ecology, Vol# 13 Iss# 2 pp.145-179, 2009.
- Smith, Benjamin J; Aditya Rawal, Gary P Funkhouser, Lawrence R Roberts, Vijay Gupta, **Jacob N Israelachvili**, Bradley F Chmelka; *Origins of saccharide-dependent hydration at aluminate, silicate, and aluminosilicate surfaces*, Proceedings of the National Academy of Sciences, Vol# 108 Iss# 22 pp.8949-8954, 2011.
- Smith, CR; Wedding, LM; Friedlander, AM; Kittinger, JN; Watling, L; **Gaines, SD**; Bennett, M; Hardy, SM; *From principles to practice: a spatial approach to systematic*, 2013.
- **Smith, Terence** R.; *A Theory for the emergence of channelized drainage*, Journal of Geophysical Research-Earth Surface, Vol# 115 pp.F02023, 2010.
- Song, C., Katul, G., Oren, R., Band, L., **Tague, C.**, Stoy, P., McCarthy, H.; *Energy, water, and carbon fluxes in a loblolly pine stand: Results from uniform and gappy canopy models with comparisons to eddy flux data*, Journal of Geophysical Research, Vol# 114, 2009.
- Sork, Victoria L; Davis, Frank W; Grivet, Delphine; Incorporating genetic information into conservation planning for California valley oak, Proceedings of the 6th symposium on Oak Woodlands: California's Oaks: today's challenges, tomorrow's opportunities. Gen. Tech. Rep. PSW-GTR-217. Pacific Southwest Research Station, Forest Service, US Department of Agriculture, Albany pp.497-509, 2009.
- Sork, Victoria L; **Davis, Frank W**; Westfall, Robert; Flint, Alan; Ikegami, Makihiko; Wang, Hongfang; Grivet, Delphine; *Gene movement and genetic association with regional climate gradients in California valley oak (Quercus lobata Nee) in the face of climate change*, Molecular Ecology, Vol# 19 Iss# 17 pp.3806-3823, 2010.
- **Sorlien, Christopher** C; Braudy, Nicole; Cormier, Marie-Helene; Davis, Marcy; De Bow, Sam; Deming, Jacob; Diebold, John; Dieudonne, Nicole; Douilly, Roby; Gulick, Sean Sp; *Thrust-Reactivated Normal Faults And Thrust-Folding California Borderland And Haiti*, Geological Society of America Abstracts with Programs, Vol# 42 Iss# 4 pp.100, 2010.
- Sorlien, Christopher C; Seeber, Leonardo; Broderick, Kris G; Luyendyk, Bruce P; Fisher, Michael A; Sliter, Ray W; Normark, William R; The Palos Verdes anticlinorium along the Los Angeles, California coast: Implications for underlying thrust faulting, Geochemistry, Geophysics, Geosystems, Vol# 14 Iss# 6 pp.1866-1890, 2013.
- Souza Jr, Carlos M; Siqueira, Joao V; Sales, Marcio H; Fonseca, Antonio V; Ribeiro, Julia G; Numata, Izaya; Cochrane, Mark A; Barber, Christopher P; **Roberts, Dar A**; Barlow, Jos; *Ten-year Landsat classification of deforestation and forest degradation in the Brazilian Amazon*, Remote Sensing, Vol# 5 Iss# 11 pp.5493-5513, 2013.
- Sowell, Sarah M; Wilhelm, Larry J; Norbeck, Angela D; Lipton, Mary S; Nicora, Carrie D; Barofsky, Douglas F; **Carlson, Craig A**; Smith, Richard D; Giovanonni, Stephen J; *Transport functions dominate the SAR11 metaproteome at low-nutrient extremes in the Sargasso Sea*, The ISME journal Vol# 3 Iss# 1 pp.93-105, 2009.
- Spencer, KJ; Hacker, BR; Kylander-Clark, ARC; Andersen, TB; Cottle, JM; Stearns, MA; Poletti, JE; Seward, GGE; Campaign-style titanite U-Pb dating by laser-ablation ICP: implications for crustal flow, phase transformations and titanite closure, Chemical Geology, Vol# 341 pp.84-101, 2013.
- Spencer, Katherine; Hacker, BR; Kylander-Clark, ARC; Cottle, John M; Ginsburg, A;

- Determining the exhumation history of a giant UHP terrane using titanite geochronology, western gneiss region, Norway, Geol. Soc. Am. Abstr. Programs, Vol# 42, 2010.
- **Spera, Frank** J; Borgia, Andrea; James Strimple, Mark Feigenson; *Physical and chemical characteristics of aerosols over the negev desert (israel) during summer 1996*, Journal of Geophysical Research: Atmospheres, 2012.
- **Spera, Frank** J; Fowler, Sarah J; Conceptual model for small-volume alkali basalt petrogenesis: Implications for volcanic hazards at the proposed Yucca Mountain nuclear waste repository, Volcanic and Tectonic Hazard Assessment for Nuclear Facilities, pp.195 2009.
- **Spera, Frank** J; Ghiorso, Mark S; Nevins, Dean; *Structure, thermodynamic and transport properties of liquid MgSiO<sub>3</sub>: Comparison of molecular models and laboratory results*, Geochimica et Cosmochimica Acta, Vol# 75 Iss# 5 pp.1272-1296, 2011.
- **Spera, Frank** J; Nevins, Dean; Ghiorso, Mark; Cutler, Ian; *Structure, thermodynamic and transport properties of CaAl<sub>2</sub> Si<sub>2</sub> O<sub>8</sub> liquid. Part I: Molecular dynamics simulations*, Geochimica et Cosmochimica Acta, Vol# 73 Iss# 22 pp.6918-6936, 2009.
- Springborn, Michael; **Costello, Christopher**; Ferrier, Peyton; *Optimal Random exploration for trade-related nonindigenous species risk*, Bioinvasions and globalization: ecology, economics, management, and policy/edited by Charles Perrings, Harold Mooney, and Mark Williamson. 2010.
- Springborn, Michael; **Singer, Michael** Bliss; **Dunne, Thomas**; *Sediment-adsorbed total mercury flux through Yolo Bypass, the primary floodway and wetland in the Sacramento Valley, California*, Science of The Total Environment, Vol# 412 pp.203-213, 2011.
- Srivastava, Aasheesh; J. Herbert Waite, **Galen D. Stucky**, Alexander Mikhailovsky; *Fluorescence investigations into complex coacervation between polyvinylimidazole and sodium alginate*, Macromolecules, Vol# 42 Iss# 6 pp.2168-2176, 2009.
- Srivastava, Diane S; Cardinale, B.J.; Downing, Amy L; Duffy, J Emmett; Jouseau, Claire; Sankaran, Mahesh; Wright, Justin P; *Diversity has stronger top-down than bottom-up effects on decomposition*, Ecology, Vol# 90 Iss# 4 pp.1073-1083, 2009.
- Standish, Julie D; White, J Wilson; **Warner, Robert R**; *Spatial pattern of natal signatures in the otoliths of juvenile kelp rockfish along the Californian coast*, Marine Ecology Progress Series, Vol# 437 pp.279-290, 2011.
- Stearns, Michael A; **Hacker, Bradley R**; Ratschbacher, Lothar; Lee, Jeffrey; **Cottle, John** M; **Kylander-Clark, Andrew**; *Synchronous Oligocene-Miocene metamorphism of the Pamir and the north Himalaya driven by plate-scale dynamics*, Geology, Vol# 41 Iss# 10 pp.1071-1074, 2013.
- **Steidl, J**; Gee, R; **Seale, S**; Hegarty, P; *Recent enhancements to the NEES@ UCSB permanently instrumented field sites*, Proc., Fifteenth World Conf. Earthquake Engineering, Lisbon Portugal, 2012.
- Sterle, Kelley M; McConnell, Joseph R; **Dozier, Jeff**; Edwards, Ross; Flanner, MG; *Retention and radiative forcing of black carbon in eastern Sierra Nevada snow*, Cryosphere, Vol# 7 Iss# 1, 2013.
- Stevenson, Louise M; Dickson, Helen; Klanjscek, Tin; **Keller, Arturo A**; **McCauley, Ed**ward; **Nisbet, Roger M**; *Environmental Feedbacks and Engineered Nanoparticles: Mitigation of Silver Nanoparticle Toxicity to Chlamydomonas reinhardtii by Algal-Produced Organic Compounds*, PloS One, Vol# 8 Iss# 9 pp.e74456, 2013.
- Stewart, HL; Fram, JP; **Reed, DC**; Williams, SL; Brzezinski, MA; **MacIntyre, S**; Gaylord, B; Differences in growth, morphology and tissue carbon and nitrogen of Macrocystis pyrifera within and at the outer edge of a giant kelp forest in California, USA, Mar. Ecol. Prog. Ser, Vol# 375 pp.101-112, 2009.
- Stieglitz, T. C., Clark, Jordan F., G. Hancock; The Mangrove Pump: rapid tidal Flushing of Animal Burrows in Mangrove Forests, a major driver of Land-Ocean Solute Fluxes in the Tropics, Geochimica et Cosmochemica Acts, Vol# 102 pp.12-22, 2013.

- Still, C. J.; W. J. Riley, S. C. Biraud, D. C. Noone, N. H. Buenning, J. T. Randerson, M. S. Torn, J. Welker, J. W. C. White, R. Vachon, G. D. Farquhar, J. A. Berry; *Influence of clouds and diffuse radiation on ecosystem-atmosphere CO 2 and CO 18 O exchanges*, Journal of Geophysical Research Vol# 114, 2009.
- Stolper, DA; Sessions, AL; Ferreira, AA; Santos Neto, EV; Schimmelmann, A; Shusta, SS; **Valentine, D**L; Eiler, JM; *Combined* < *sup* > *13 C-D and D-D clumping in methane: Methods and preliminary results*, Geochimica et Cosmochimica Acta, Vol# 126 pp.169-191, 2014
- **Stoms, D.** M., J. Kreitler, **F. W. Davis**; *The power of information for targeting cost-effective conservation investments in multifunctional farmlands*, Environmental Modelling & Software, Vol# 26 pp.8-17, 2011.
- **Stoms, David M**; Dashiell, Stephanie L; **Davis, Frank W**; *Mapping compatibility to minimize biodiversity impacts of solar energy development in the California Deserts*, Santa Barbara, Biogeography Lab, University of California Santa Barbara, 2011.
- **Stoms, David M**; Dashiell, Stephanie L; **Davis, Frank W**; *Mapping risk to minimize impacts from solar energy development in the California Deserts*, 2011.
- Stoms, David M; Dashiell, Stephanie L; Davis, Frank W; Siting solar energy development to minimize biological impacts, Renewable Energy, Vol# 57 pp.289-298, 2013.
- **Stoms, David M**; **Davis, Frank W**; Jenner, Mark W; Nogeire, Theresa M; Kaffka, Stephen R; *Modeling wildlife and other trade-offs with biofuel crop production*, GCB Bioenergy, Vol# 4 Iss# 3 pp.330-341, 2012.
- **Stoms, David M**; Jantz, Patrick A; **Davis, Frank W**; DeAngelo, Gregory; *Strategic targeting of agricultural conservation easements as a growth management tool*, Land Use Policy, Vol# 26 Iss# 4 pp.1149-1161, 2009.
- **Stoms, David**; **Davis, Frank**; Scott, J Michael; *Implementation of state wildlife action plans:* Conservation impacts, challenges and enabling mechanisms, GAP Analysis Bulletin, Vol# 17 pp.30-32, 2010.
- Stover, Joseph P; **Kendall, Bruce** E; Fox, Gordon A; *Demographic heterogeneity impacts density-dependent population dynamics*, Theoretical Ecology, Vol# 5 pp.297-309, 2012.
- Strandwitz, Nicholas C., **Galen D. Stucky**; *Hollow microporous cerium oxide spheres templated by colloidal silica*, Chem. Mater., Vol# 21 Iss# 19 pp.4577-4582, 2009.
- Strandwitz, Nicholas C.; Samuel Shaner, **Galen D. Stucky**; *Compositional tunability and high temperature stability of ceria-zirconia hollow spheres*, J. Materials Chemistry, Vol# 21 pp.10672-10675, 2011.
- Strandwitz, Nicholas C.; Yoshiyuki Nonoguchi, Shannon W. Boettcher, **Galen D. Stucky**; *In situ photopolymerization of pyrrole in mesoporous TiO2*, Langmuir, Vol# 26 Iss# 8 pp.5319-5322, 2010.
- Strecker, M.R., Alonso, R., **Bookhagen, B.**, Carrapa, B., Coutand, I., Hain, H.P., Hilley, G.E., Mortimer, E., Schoehnbohm, L., Sobel E.R.; *Does the topographic distribution of the central Andean Puna Plateau result from climatic or geodynamic processes?* Geology, Vol# 37 Iss# 7 pp.643-646, 2009.
- Strecker, Manfred R., George E Hilley, **Bookhagen, B.**, Edward R Sobel; *Structural, geomorphic, and depositional characteristics of contiguous and broken foreland basins: Examples from the eastern flanks of the Central Andes in Bolivia and NW Argentina*, Tectonics of Sedimentary Basins: Recent Advances, pp.508-521, 2011.
- Streule, Michael J; Carter, Andrew; Searle, Michael P; Cottle, John M; Constraints on brittle field exhumation of the Everest-Makalu section of the Greater Himalayan Sequence: Implications for models of crustal flow, Tectonics, Vol# 31 Iss# 3, 2012.
- Stubbs, Christopher; **Ira Leifer**, **Bruce Luyendyk**, Igot Semiletov; *Multibeam sonar mapping of Siberian seeps: Evaluating trends in methane flux from shallow sub-sea permafrost*, Vol# 12 pp.1046, 2010.

- Stubner, Konstanze; Ratschbacher, Lothar; Jonckheere, Raymond; **Hacker, Bradley**; Pfander, Jorg; Dunkl, Istvan; Stanek, Klaus; Minaev, Vladislav; *Miocene gneiss domes in the Pamir: extension in a convergent setting*, Journal of Himalayan Earth Sciences, Vol# 44 Iss# 1, 2011.
- Stubner, Konstanze; Ratschbacher, Lothar; Rutte, Daniel; Stanek, Klaus; Minaev, Vladislav; Wiesinger, Maria; **Hacker, Bradley**; Gloaguen, Richard; *The giant Shakhdara migmatitic gneiss dome, Pamir, India-Asia collision zone: 1. Geometry and kinematics*, Tectonics, Vol# 32 Iss# 4 pp.948-979, 2013.
- Stubner, Konstanze; Ratschbacher, Lothar; Weise, Carsten; Chow, Judy; Hofmann, Jakob; Khan, Jahanzeb; Rutte, Daniel; Sperner, Blanka; Pfander, Jorg A; **Hacker, Bradley R**; *The giant Shakhdara migmatitic gneiss dome, Pamir, India\_Asia collision zone: 2. Timing of dome formation*, Tectonics, Vol# 32 Iss# 5 pp.1404-1431, 2013.
- **Stucky, Galen D**; Ostomel, Todd A; Shi, Qihui; Stoimenov, Peter K; **Holden, Patricia A**; *Inorganic materials for hemostatic modulation and therapeutic wound healing*, 2010.
- **Stucky, Galen**; **Keller, Arturo A**; Shi, Yifeng; Wang, Peng; Shi, Qihui; Liang, Hongjun; *Use Of Magnetic Nanoparticles To Remove Environmental Contaminants*, 2009.
- Suarez, Francisco; Hausner, Mark B; **Dozier, Jeff**; Selker, John S; Tyler, Scott W; *Heat transfer in the environment: development and use of fiber-optic distributed temperature sensing*, Developments in Heat Transfer, pp.611-636, 2011.
- Suh, K; **Suh, Sangwon**; *Economic and environmental implications of corn stover densification options for biofuel in Minnesota*, Transactions of the ASABE, Vol# 53 Iss# 4 pp.1183-1192, 2010.
- Suh, K; **Suh, Sangwon**; Walseth, B; Bae, J; Barker, R; *Optimal corn stover logistics for biofuel production: A case in Minnesota*, Transactions of the ASABE, Vol# 54 Iss# 1 pp.229-238, 2011.
- Suh, Kyo; **Suh, Sangwon**; Smith, Timothy; *Implications of corn prices on water footprints of bioethanol*, Bioresource technology, Vol# 102 Iss# 7 pp.4747-4754, 2011.
- **Suh, Sangwon**; Developing the Sectoral Environmental Database for Input-Output Analysis: Comprehensive Environmental Data Archive of the US, Handbook of Input-Output Economics in Industrial Ecology, pp.689-712, 2009.
- Suh, Sangwon; Handbook of input-output economics in industrial ecology, Vol# 23, 2009.
- **Suh, Sangwon**; Waste Input-Output Analysis: Concepts and Application to Industrial Ecology by Shinichiro Nakamura and Yasushi Kondo, Journal of Industrial Ecology, Vol# 13 Iss# 5 pp.835-836, 2009.
- **Suh, Sangwon**; Huppes, Gjalt; *Methods in the Life Cycle Inventory of a Product*, Handbook of Input-Output Economics in Industrial Ecology, pp.263-282, 2009.
- **Suh, Sangwon**; Kagawa, Shigemi; *Industrial ecology and input-output economics: a brief history*, Handbook of Input-Output Economics in Industrial Ecology, pp.43-58, 2009.
- **Suh, Sangwon**; Kapuscinski, Anne; Reich, Peter; Olabisi, Laura Schmitt; Chiu, Yiwen; Johnson, Kris; *The Future of Energy and Minnesota's Water Resources*, Saint Paul, MN: LCCMR 2010
- **Suh, Sangwon**; Leighton, Matthew; Tomar, Shivira; Chen, Christine; *Interoperability between ecoinvent ver. 3 and US LCI database: a case study*, The International Journal of Life Cycle Assessment, pp.1-9, 2013.
- **Suh, Sangwon**; Lippiatt, Barbara C; Framework for hybrid life cycle inventory databases: a case study on the Building for Environmental and Economic Sustainability (BEES) database, The International Journal of Life Cycle Assessment, Vol# 17 Iss# 5 pp.604-612, 2012.
- **Suh, Sangwon**; Tomar, Shivira; Leighton, Matthew; Kneifel, Joshua; *Environmental Performance of Green Building Code and Certification Systems*, Environmental Science & Technology, Vol# 48 Iss# 5 pp.2551-2560, 2014.
- Suh, Sangwon; Weidema, Bo; Schmidt, Jannick Hoejrup; Heijungs, Reinout; Generalized make

- and use framework for allocation in life cycle assessment, Journal of Industrial Ecology, Vol# 14 Iss# 2 pp.335-353, 2010.
- **Suh, Sangwon**; Yang, Yi; *On the uncanny capabilities of consequential LCA*, The International Journal of Life Cycle Assessment, Vol# 19 Iss# 6 pp.1179-1184, 2014.
- **Suh, Sangwon**; Yee, Scott; *Phosphorus use-efficiency of agriculture and food system in the US*, Chemosphere, Vol# 84 Iss# 6 pp.806-813, 2011.
- Suh, Won Hyuk; Kenneth S. Suslick, **Galen D. Stucky**, Yoo-Hun Suh; *Nanotechnology*, *nanotoxicology*, *and neuroscience*, Progress in Neurobiology, Vol# 87 Iss# 3 pp.133-170, 2009
- Sullivan, Peter P; **Romero, Leonel**; McWilliams, James C; Kendall Melville, W; *Transient evolution of Langmuir turbulence in ocean boundary layers driven by hurricane winds and waves*, Journal of Physical Oceanography, Vol# 42 Iss# 11 pp.1959-1980, 2012.
- Sun, Xiaohong; Yifeng Shi, Peng Zhang, Chunming Zheng, Fan Zhang, Yichi Zhang, Naijia Guan, Dongyuan Zhao, **G. D. Stucky**; *Container effect in nanocasting synthesis of mesoporous metal oxides*, J. Am. Chem. Soc., Vol# 133 pp.14542-14545, 2011.
- Sutherland, W.J., Bardsley, S., Clout, M., Depledge, M.H., Dicks, L.V., Fellman, L., Fleishman, E., Gibbons, D.W., Keim, B., Lickorish, F., Margerison, C., Monk, K.A., Norris, K., Peck, L.S., Prior, S.V., Scharlemann, J.P.W., Spalding, M.D., Watkinson, A.R.; A horizon scan of global conservative issues for 2013, Trends in Ecology and Evolution, Vol# 28 Iss# 1 pp.16-22, 2013.
- Sutherland, W.J., Clout, M., Cote, I.M., Daszak, P., Depledge, M.H., Fellman, L., **Fleishman, E.**, Garthwaite, R., Gibbons, D.W., De Lurio, J., Impey, A.J., Lickorish, F., Lindenmayer, D., Madgwick, J., Margerison, C., Maynard, T., Peck, L.S., Pretty, J., Prior, S., Redford, K.H., Scharlemann, J.P.W., Spalding, M., Watkinson, A.R.; *A horizon scan of global conservative issues for 2010*, Trends in Ecology and Evolution, Vol# 25 Iss# 1 pp.1-7, 2010.
- Swan, BK; Becker, E; Moreno, LI; Ehrhardt, C; Ziebis, W; Piceno, Y; Anderson, G; Valentine, **D**L; Species-Energy Relationships of Bacteria in Anaerobic Subsurface Sediments, 2010.
- Swan, Brandon K; Ehrhardt, Christopher J; Reifel, Kristen M; Moreno, Lilliana I; Valentine, David L; Archaeal and bacterial communities respond differently to environmental gradients in anoxic sediments of a California hypersaline lake, the Salton Sea, Applied and Environmental Microbiology, Vol# 76 Iss# 3 pp.757-768, 2010.
- Swan, Brandon K; Reifel, Kristen M; **Valentine, David** L; *Periodic sulfide irruptions impact microbial community structure and diversity in the water column of a hypersaline lake*, Aquatic Microbial Ecology, Vol# 60 Iss# 1 pp.97, 2010.
- Swan, Brandon K; Valentine, David L; Diversity of Archaea, eLS, 2009.
- Swan, Chantal M; **Nelson, Norm**an B; **Siegel, David A**; Fields, Erik A; *A model for remote estimation of ultraviolet absorption by chromophoric dissolved organic matter based on the global distribution of spectral slope*, Remote Sensing of Environment, Vol# 136 pp.277-285, 2013.
- Swan, Chantal M; **Nelson, Norm**an B; **Siegel, David A**; Kostadinov, Tihomir S; *The effect of surface irradiance on the absorption spectrum of chromophoric dissolved organic matter in the global ocean*, Deep Sea Research Part I: Oceanographic Research Papers, Vol# 63 pp.52-64, 2012.
- Swan, Chantal M; **Siegel, David A**; **Nelson, Norm**an B; **Carlson, Craig A**; Nasir, Elora; *Biogeochemical and hydrographic controls on chromophoric dissolved organic matter distribution in the Pacific Ocean*, Deep Sea Research Part I: Oceanographic Research Papers, Vol# 56 Iss# 12 pp.2175-2192 ,2009.
- Swatantran, Anu; Dubayah, Ralph; **Roberts, Dar**; Hofton, Michelle; Blair, J Bryan; *Mapping biomass and stress in the Sierra Nevada using lidar and hyperspectral data fusion*, Remote Sensing of Environment, Vol# 115 Iss# 11 pp.2917-2930, 2011.
- Syphard, Alexandra D; Clarke, Keith C; Franklin, Janet; Regan, Helen M; Mcginnis, Mark;

- Forecasts of habitat loss and fragmentation due to urban growth are sensitive to source of input data, Journal of Environmental Management, Vol# 92 Iss# 7 pp.1882-1893, 2011.
- **Tague, C.**; Assessing climate change impacts on alpine stream-flow and vegetation water use: mining the linkages with subsurface hydrologic processes.- Invited Commentary, Hydrological Processes, Vol# 23 pp.1815-1819, 2009.
- **Tague, C**, Dugger, A.; *Ecohydrology and Climate Change in the Mountains of the Western USA A Review of Research and Opportunities*, Geography Compass, Vol# 4 Iss# 11 pp.1648-1663, 2010.
- **Tague,** C.; Modeling hydrologic controls on denitrification: Sensitivity to parameter uncertainty and landscape representation, Biogeochemistry, Vol# 93 pp.79-90, 2009.
- **Tague, C.** L., Choate, J. S., Grant, G.; *Parameterizing sub-surface drainage with geology to improve modeling streamflow responses to climate in data limited environments*, Hydrol. Earth Syst. Sci., Vol# 17 pp.341-354, 2013.
- **Tague, C.**, Band, L., Kenworthy, S., Tenebaum, D.; *Plot and watershed scale soil moisture variability in a humid Piedmont watershed*, Water Resources Research, Vol# 46, 2010.
- **Tague, C.**, Grant, G.; Groundwater dynamics mediate low flow response to global warming in snowdominated alpine regions, Water Resources Research, Vol# 45, 2009.
- **Tague, C.**, Heyn, K, Christensen, L.; *Topographic controls on spatial patterns of conifer transpiration and net primary productivity under climate warming in mountain ecosystems*, Ecohydrology, Vol# 2 pp.541-554, 2009.
- Tamelier, John; Sathya Chary, Kimberly Turner, Jing Yu, Saurabh Das, **Jacob N Israelachvili**; *Milimeter size patch behavior of gecko-inspired reversible adhesive*, 2011.
- Tang, Wei; Shrisudersan Jayaraman, Thomas F. Jaramillo, **Galen D. Stucky**, Eric W. McFarland *Electrocatalytic activity of gold-platinum clusters for low temperature fuel cell applications*, J. Phys. Chem., Vol# C 113 Iss# 12 pp.5014-5024, 2009.
- Tang, Wei; Zhenpeng Hu, Miaojun Wang, **Galen D Stucky**, Horia Metiu, Eric W McFarland; Methane complete and partial oxidation catalyzed by Pt-doped CeO2, J. Catal., Vol# 273 Iss# 2 pp.125-137, 2010.
- **Tanimoto, T**; Tsuboi, S; *Variational principle for Rayleigh wave ellipticity*, Geophysical Journal International, Vol# 179 Iss# 3 pp.1658-1668, 2009.
- **Tanimoto, Toshiro**; *Equivalent forces for colliding ocean waves*, Geophysical Journal International, Vol# 181 Iss# 1 pp.468-478, 2010.
- **Tanimoto, Toshiro**; *Excitation of microseisms: views from the normal-mode approach*, Geophysical Journal International pp.ggt185 2013.
- **Tanimoto, Toshiro**; **Ji, Chen**; *Afterslip of the 2010 Chilean earthquake*, Geophysical Research Letters, Vol# 37 Iss# 22, 2010.
- **Tanimoto, Toshiro**; **Ji, Chen**; Igarashi, Mitsutsugu; *An approach to detect afterslips in giant earthquakes in the normal-mode frequency band*, Geophysical Journal International, Vol# 190 Iss# 2 pp.1097-1110, 2012.
- **Tanimoto, Toshiro**; Okamoto, Taro; *The Millikan shaking experiments and high-frequency seismic wave propagation in Southern California*, Geophysical Journal International, Vol# 198 Iss# 2 pp.1081-1095, 2014.
- **Tanimoto, Toshiro**; Yano, Tomoko; Hakamata, Tomohiro; *An approach to improve Rayleighwave ellipticity estimates from seismic noise: application to the Los Angeles Basin*, Geophysical Journal International, Vol# 193 Iss# 1 pp.407-420, 2013.
- Templer, P H; M C Mack, F S Chapin, L M Christenson, J E Compton, H D Crook, W S Currie, C J Curtis, D B Dail, C M D'Antonio, C W Osenberg, S S Perakis, P Schleppi, J Schimel, I K Schmidt, M Sommerkorn, J Spoelstra, A Tietema, W W Wessel, D R Zak; Sinks for nitrogen inputs in terrestrial ecosystems: a meta-analysis of 15N tracer field studies, Ecology, Vol# 93 Iss# 8 pp.1816-1829, 2012.
- Thiede, R.C., Ehlers, T.A., Bookhagen, B., Strecker, M.R.; Erosional variability along the

- northwest Himalayan, Journal of Geophysical Research: Earth Surface (2003-2012), Vol# 114, 2009.
- Thio, Beng Joo Reginald; Clark, Kristin K; **Keller, Arturo A**; *Magnetic pollen grains as sorbents for facile removal of organic pollutants in aqueous media*, Journal of Hazardous Materials, Vol# 194 pp.53-61, 2011.
- Thio, Beng Joo Reginald; Clark, Kristin; **Keller, Arturo A**lejandro; *Magnetic Pollen Grains as Sorbents for Organic Pollutants in Aqueous Media*, 2011.
- Thio, Beng Joo Reginald; Lee, Jung-Hyun; Meredith, J Carson; **Keller, Arturo A**; *Measuring the influence of solution chemistry on the adhesion of Au nanoparticles to mica using colloid probe atomic force microscopy*, Langmuir, Vol# 26 Iss# 17 pp.13995-14003, 2010.
- Thio, Beng Joo Reginald; Montes, Milka; Mahmoud, Mahmoud Abd El mohsen; Lee, Dong-Woog; Zhou, Dongxu; **Keller, Arturo A**; *Mobility of Capped Silver Nanoparticles under Environmentally Relevant Conditions*, Environmental Science & Technology, 2011.
- Thio, Beng Joo Reginald; Zhou, Dongxu; **Keller, Arturo A**; *Influence of natural organic matter on the aggregation and deposition of titanium dioxide nanoparticles*, Journal of Hazardous Materials, Vol# 189 Iss# 1 pp.556-563, 2011.
- Thomas, Courtney R; George, Saji; Horst, Allison M; Ji, Zhaoxia; **Miller, Robert J**; Peralta-Videa, Jose R; Xia, Tian; Pokhrel, Suman; Madler, Lutz; Gardea-Torresdey, Jorge L; *Nanomaterials in the Environment: From Materials to High-Throughput Screening to Organisms*, ACS Nano, Vol# 5 Iss# 1 pp.13-20, 2011.
- Thomas, M.C.; Catherine Gautier, P. Ricchiazzi; Investigations of the March 2006 African dust storm using ground-based column-integrated high spectral resolution infrared (8-13microns) and visible aerosol optical thicknes measurements: 1. Measurement procedures and results, Journal of Geophysical Research, Vol# 114, 2009.
- Thompson, Jessica A., **Bookhagen, B., Burbank, D.W.**, Jie Chen, Tao Li *Al/10 Be Burial Dating And Magnetostratigraphy Within Sedimentary Basins: Field Examples Of Active Deformation In The Western Tarim Basin, Nw China*, 2013 GSA Annual Meeting in Denver, 2013
- Thorpe, AK; Frankenberg, C; **Roberts, DA**; *Retrieval techniques for airborne imaging of methane concentrations using high spatial and moderate spectral resolution: application to AVIRIS*, Atmospheric Measurement Techniques, Vol# 7 Iss# 2 pp.491-506, 2014.
- Thorpe, Andrew K; **Roberts, Dar A**; Bradley, Eliza S; Funk, Christopher C; Dennison, Philip E; **Leifer, Ira**; *High resolution mapping of methane emissions from marine and terrestrial sources using a Cluster-Tuned Matched Filter technique and imaging spectrometry*, Remote Sensing of Environment, Vol# 134 pp.305-318, 2013.
- Thorpe, Andrew K; **Roberts, Dar A**; Dennison, Philip E; Bradley, Eliza S; Funk, Christopher C; *Point source emissions mapping using the Airborne Visible/Infrared Imaging Spectrometer* (*AVIRIS*), SPIE Defense, Security, and Sensing, pp.839013-839013-9, 2012.
- Tian, Yu; Minliang Zhang, Jile Jiang, Noshir Pesika, Hongbo Zeng, **Jacob N Israelachvili**, Youggang Meng, Shizhu Wen; *Reversible shear thickening at low shear rates of electrorheological fluids under electric fields*, Physical Review, Vol# 83 Iss# 1, 2011.
- Till, Christy B; **Gans, Phil**lip B; **Spera, Frank** J; MacMillan, Ian; Blair, Karen D; *Perils of petrotectonic modeling: A view from southern Sonora, Mexico*, Journal of Volcanology and Geothermal Research, Vol# 186 Iss# 3 pp.160-168, 2009.
- Tomas, M., Catherine Gautier; Investigations of the March 2006 African dust storm using ground-based column-integrated high spectral resolution infrared (8-13microns) and visible aerosol optical thicknes measurements: 2. Mineral Aerosol Mixture, Journal of Geophysical Research. Vol# 114, 2009.
- Tong, Daoqin; Church, Richard L; Aggregation in continuous space coverage modeling, International Journal of Geographical Information Science, Vol# 26 Iss# 5 pp.795-816, 2012. Toomey, Michael; Roberts, Dar A; Caviglia-Harris, Jill; Cochrane, Mark A; Dewes, Candida F;

- Harris, Daniel; Numata, Izaya; Sales, Marcio H; Sills, Erin; Souza, Carlos M; *Long-term, high-spatial resolution carbon balance monitoring of the Amazonian frontier: Predisturbance and postdisturbance carbon emissions and uptake*, Journal of Geophysical Research: Biogeosciences, Vol# 118 Iss# 2 pp.400-411, 2013.
- Toomey, Michael; Roberts, Dar A; Still, Christopher; Goulden, Michael L; McFadden, Joseph P; Remotely sensed heat anomalies linked with Amazonian forest biomass declines, Geophysical Research Letters, Vol# 38 Iss# 19, 2011.
- Toomey, Michael; **Roberts, Dar**; Nelson, Bruce; *The influence of epiphylls on remote sensing of humid forests*, Remote Sensing of Environment, Vol# 113 Iss# 8 pp.1787-1798, 2009.
- Torn, Margaret S.; Sebastien C. Biraud, **Christopher J. Still**, William J. Riley, Joe A. Berry; Seasonal and interannual variability in 13C composition of ecosystem carbon fluxes in the U.S. Southern Great Plains, Tellus B, Vol# 63 Iss# 2 pp.181-195, 2011.
- Tranvik, Lars J; Downing, John A; Cotner, James B; Loiselle, Steven A; Striegl, Robert G;
  Ballatore, Thomas J; Dillon, Peter; Finlay, Kerri; Fortino, Kenneth; Knoll, Lesley B; Pirkko L. Kortelainen, Tiit Kutser, Soren Larsen, Isabelle Laurion, Dina M. Leech, S. Leigh McCallister, Diane M. McKnight, John M. Melack, Erin Overholt, Jason A. Porter, Yves Prairie, William H. Renwick, Fabio Roland, Bradford S. Sherman, David W. Schindler, Sebastian Sobek, Alain Tremblay, Michael J. Vanni, Antonie M. Verschoor, Eddie von Wachenfeldt, Gesa A. Weyhenmeyer; Lakes and reservoirs as regulators of carbon cycling and climate, Limnology and Oceanography, Vol# 54 Iss# 6 pp.2298-2314, 2009.
- Treseder, Kathleen K.; **Joshua P. Schimel**, Maria O. Garcia, Matthew D. Whiteside; *Slow turnover and production of fungal hyphae during a Californian dry season*, Soil Biology & Biochemistry, Vol# 42 Iss# 9 pp.1657-1660, 2010.
- Treusch, Alexander H; Demir-Hilton, Elif; Vergin, Kevin L; Worden, Alexandra Z; Carlson, Craig A; Donatz, Michael G; Burton, Robert M; Giovannoni, Stephen *Phytoplankton distribution patterns in the northwestern Sargasso Sea revealed by small subunit rRNA genes from plastids*, The ISME Journal, Vol# 6 Iss# 3 pp.481-492, 2012.
- Treusch, Alexander H; Vergin, Kevin L; Finlay, Liam A; Donatz, Michael G; Burton, Robert M; Carlson, Craig A; Giovannoni, Stephen J; Seasonality and vertical structure of microbial communities in an ocean gyre, The ISME Journal, Vol# 3 Iss# 10 pp.1148-1163, 2009.
- Troiani, BT; **Simms, A**R; Dellapenna, T; Piper, E; Yokoyama, Y; *The importance of sea-level and climate change, including changing wind energy, on the evolution of a coastal estuary: Copano Bay, Texas*, Marine Geology, Vol# 280 Iss# 1 pp.1-19, 2011.
- Tumey, Scott J; Brown, Thomas A; Finkel, Robert C; **Rood, Dylan** H; *The feasibility of isobaric suppression of* <sup>26</sup> *Mg via post-accelerator foil stripping for the measurement of* <sup>26</sup> *Al*, Nuclear Instruments and Methods in Physics Research Section B: Beam Interactions with Materials and Atoms, Vol# 294 pp.406-409, 2013.
- Ustin, Susan L; Riano, David; Koltunov, Alexander; **Roberts, Dar A**; Dennison, Philip E; Mapping Fire Risk in Mediterranean Ecosystems of California: Vegetation type, Density, Invasive Species, and Fire Frequency, Earth Observation of Wildland Fires in Mediterranean Ecosystems, pp.41-53, 2009.
- Utz, RM; Mesick, CF; Cardinale, B.J.; Dunne, Thomas; How does coarse gravel augmentation affect early\_stage Chinook salmon Oncorhynchus tshawytscha embryonic survivorship? Journal of Fish Biology, Vol# 82 Iss# 5 pp.1484-1496, 2013.
- Utz, RM; Zeug, SC; Cardinale, B.J.; Juvenile Chinook salmon, Oncorhynchus tshawytscha, growth and diet in riverine habitat engineered to improve conditions for spawning, Fisheries Management and Ecology, Vol# 19 Iss# 5 pp.375-388, 2013.
- Utz, Ryan M; Zeug, Steven C; Cardinale, Bradley J; Albertson, Lindsey K; Trophic ecology and population attributes of two resident non-game fishes in riverine habitat engineered to enhance salmon spawning success, California Fish and Game, Vol# 98 Iss# 2 pp.104-124, 2012.

- **Valentine, D**L; Heintz, MB; Mau, S; Kinnaman, F; Bagby, S; Camilli, R; Yoerger, D; Pizarro, O; Jakuba, M; *Methane Biogeochemistry of the Santa Barbara Basin*, 2010.
- **Valentine, David** L; *Emerging topics in marine methane biogeochemistry*, Annual Review of Marine Science, Vol# 3 pp.147-171, 2011.
- **Valentine, David** L; *Isotopic remembrance of metabolism past*, Proceedings of the National Academy of Sciences, Vol# 106 Iss# 31 pp.12565-12566, 2009.
- **Valentine, David** L; *Microbiology: Intraterrestrial lifestyles*, Nature, Vol# 496 Iss# 7444 pp.176-177, 2013.
- Valentine, David L; Kessler, John D; Redmond, Molly C; Mendes, Stephanie D; Heintz, Monica B; Farwell, Christopher; Hu, Lei; Kinnaman, Franklin S; Yvon-Lewis, Shari; Du, Mengran; *Propane respiration jump-starts microbial response to a deep oil spill*, Science, Vol# 330 Iss# 6001 pp.208-211, 2010.
- Valentine, David L; Mezic, Igor; Macesic, Senka; Crnjaric-Zic, Nelida; Ivic, Stefan; Hogan, Patrick J; Fonoberov, Vladimir A; Loire, Sophie; *Dynamic autoinoculation and the microbial ecology of a deep water hydrocarbon irruption*, Proceedings of the National Academy of Sciences, Vol# 109 Iss# 50 pp.20286-20291, 2012.
- Valentine, David L; Reddy, Christopher M; Farwell, Christopher; Hill, Tessa M; Pizarro, Oscar; Yoerger, Dana R; Camilli, Richard; Nelson, Robert K; Peacock, Emily E; Bagby, Sarah C; *Asphalt volcanoes as a potential source of methane to late Pleistocene coastal waters*, Nature Geoscience, Vol# 3 Iss# 5 pp.345-348, 2010.
- Valentine, David W; Keller, Edward A; Carver, Gary; Li, Wen-Hao; Manhart, Christine; Simms, Alexander R; *Paleoseismicity of the southern end of the Cascadia subduction zone, northwestern California*, Bulletin of the Seismological Society of America Vol# 102 Iss# 3 pp.1059-1078 2012.
- **Valentine, David**; *Measure methane to quantify the oil spill*, Nature, Vol# 465 Iss# 7297 pp.421-421, 2010.
- Valtiner, Markus; Kai Kristiansen, George W Greene, **Jacob N Israelachvili**; Effect of surface roughness and electrostatic surface potentials on forces between dissimilar surfaces in aqueous solution, Advanced Materials, Vol# 23 Iss# 20 pp.2294-2299, 2011.
- Valtiner, Markus; Stephen H Donaldson, Matthew A Gebbie, **Jacob N Israelachvili**; *Hydrophobic forces, electrostatic steering, and acid-base bridging between atomically smooth self-assembled monolayers and end-functionalized PEGolated lipid bilayers*, Journal of the American Chemical Society, Vol# 134 Iss# 3 pp.1746-1753, 2012.
- Valtiner, Markus; Xavier Banquy, Kai Kristiansen, George W Green, **Jacob N Israelachvili**; The Electochemical Surface Forces Apparatus: The Effect of Surface Roughness, Electrostatic Surface Potentials, and Anodic Oxide Growth on Interaction Forces, and Friction between Dissimilar Surfaces in Aqueous Solutions, Langmuir, Vol# 28 Iss# 36 pp.13080-13093, 2012.
- Van De Werfhorst, Laurie C; Murray, Jill LS; Reynolds, Scott; Reynolds, Karen; **Holden, Patricia A**; Canine Scent Detection and Microbial Source Tracking of Human Waste

  Contamination in Storm Drains, Water Environment Research, 2014.
- Van De Werfhorst, Laurie C; Sercu, Bram; **Holden, Patricia A**; Comparison of the host specificities of two Bacteroidales quantitative PCR assays used for tracking human fecal contamination, Applied and Environmental Microbiology, Vol# 77 Iss# 17 pp.6258-6260, 2011.
- Van Dijk, Diana; Costello, Christopher; Van Dijk, David; Groeneveld, Rolf; Van Ierland, Ekko; Harvest and investment Decisions Under Annual and Multiannual Adjustment of Fish Quota, 2010.
- van Keken, PE; Syracuse, EM; **Hacker, B**H; Abers, GA; Fischer, KM; Kneller, EA; Spiegelman, M; *Modeling the subduction factory: The ins and outs from a thermal and dynamical perspective*, Geochimica et Cosmochimica Acta Supplement, Vol# 73 pp.1372, 2009.

- van Keken, Peter E; **Hacker, Bradley R**; Syracuse, Ellen M; Abers, Geoff A; *Subduction factory: 4. Depth-dependent flux of H2O from subducting slabs worldwide*, Journal of Geophysical Research: Solid Earth (1978-2012), Vol# 116 Iss# B1, 2011.
- Van Vleck, H.E., **J.Y. King**; Root-derived contributions to soil respiration as influenced by agricultural management systems, Soil Science Society of America Journal, Vol# 75 pp.1839-1850, 2011.
- Vazquez, A.; I. Leifer, R.M. Sanchez; Consideration of the dynamic forces during bubble growth in capillary tube, Chemical Engineering Science, 2010.
- Venail, Patrick A; Alexandrou, Markos A; Oakley, Todd H; Cardinale, B.J.; Evolutionary history impacts the diversity-stability relationship: A mechanistic approach using green algal communities, Proceedings of the Royal Society B: Biological Sciences, Vol# 280 Iss# 1768, 2013.
- Venail, Patrick A; Alexandrou, Markos A; Oakley, Todd H; **Cardinale, B.J.**; Shared ancestry influences community stability by altering competitive interactions: evidence from a laboratory microcosm experiment using freshwater green algae, Proceedings of the Royal Society B: Biological Sciences, Vol# 280 Iss# 1768 2013.
- Vendrasco, Michael J; **Porter, Susanah** M; Kouchinsky, Artem V; Guoxiang, Li; Fernand, CZ; *Shell microstructures in early mollusks*, Festivus, Vol# 42 pp.43-53, 2010.
- Vendrasco, Michael J; Kouchinsky, Artem V; **Porter, Susannah** M; Fernandez, Christine Z; *Phylogeny and escalation in Mellopegma and other Cambrian molluscs*, Palaeontologia Electronica, Vol# 14 Iss# 2 pp.1-44, 2011.
- Vendrasco, Michael J; Li, Guoxiang; **Porter, Susannah** M; Fernandez, Christine Z; *New data on the enigmatic Ocruranus-Eohalobia group of Early Cambrian small skeletal fossils*, Palaeontology, Vol# 52 Iss# 6 pp.1373-1396, 2009.
- Vendrasco, Michael J; **Porter, Susannah** M; Kouchinsky, Artem; Li, Guoxiang; Fernandez, Christine Z; *New data on molluscs and their shell microstructures from the Middle Cambrian Gowers Formation, Australia*, Palaeontology, Vol# 53 Iss# 1 pp.97-135, 2010.
- Vera, C; Goswami, BN; Gutowski, W; Hendon, H; Hewitson, B; **Jones, C**; Lionello, P; Marengo, JA; Mechoso, R; Reason10, C; *Understanding and Predicting Climate Variability and Change at Regional Scales (Community Paper of WCRP/OSC Parallel Session B5)*, 2011.
- Vergin, Kevin L; Done, Brad; Carlson, Craig A; Giovannoni, Stephen J.; Spatiotemporal distributions of rare bacterioplankton populations indicate adaptive strategies in the oligotrophic ocean, Aquatic Microbial Ecology, Vol# 71 Iss# 1, 213.
- Verkaik, Iraima; Rieradevall, Maria; Cooper, Scott D; **Melack, John M**; Dudley, Tom L; Prat, Narces; *Fire as a disturbance in Mediterranean climate streams*, Hydrobiologia, Vol# 719 Iss# 1 pp.353-382, 2013.
- Vidal, Javier; **MacIntyre, Sally**; McPhee-Shaw, Erika E; Shaw, William J; Monismith, Stephen G; *Temporal and spatial variability of the internal wave field in a lake with complex morphometry*, Limnology and Oceanography, Vol# 58 Iss# 5 pp.1557-1580, 2013.
- Viola, D. V., E.A. Mordecai, A. Jaramillo, S.A. Sistla, L. Albertson, J.S. Gosnell, **B. Cardinale**, J. Levine *Competition-defense tradeoffs and the maintenance of plant diversity*, Proceedings of the National Academy of Sciences, Vol# 107 Iss# 40 pp.17217-17222, 2010.
- Viola, David V; Mordecai, Erin A; Jaramillo, Alejandra G; Sistla, Seeta A; Albertson, Lindsey K; Gosnell, J Stephen; Cardinale, B.J.; Levine, Jonathan M.; Competition-defense tradeoffs and the maintenance of plant diversity, Proceedings of the National Academy of Sciences, Vol# 107 Iss# 40 pp.17217-17222, 2011.
- Vitt, Pati; Havens, Kayri; **Kendall, Bruce** E; Knight, Tiffany M; *Effects of community-level grassland management on the non-target rare annual Agalinis auriculata*, Biological Conservation, Vol# 142 Iss# 4 pp.798-805, 2009.
- Von der Kammer, Frank; Ferguson, P Lee; **Holden, Patricia A**; Masion, Armand; Rogers, Kim R; Klaine, Stephen J; Koelmans, Albert A; Horne, Nina; Unrine, Jason M; *Analysis of*

- engineered nanomaterials in complex matrices (environment and biota): general considerations and conceptual case studies, Environmental Toxicology and Chemistry, Vol# 31 Iss# 1 pp.32-49, 2012.
- von Weizsacker, Ernst Ulrich; de Larderel, Jacqueline Aloisi; Hargroves, Karlson; Hudson, Christian; Smith, Michael Harrison; Rodrigues, Maria Amelia Enriquez; Manalang, Anna Bella Siriban; Urama, Kevin; **Suh, Sangwon**; Swilling, Mark; *Decoupling 2: technologies, opportunities and policy options*, 2014.
- Vrijmoed, JC; **Hacker, BR**; *Determining P-T paths from garnet zoning using a brute-force computational method*, Contributions to Mineralogy and Petrology, Vol# 167 Iss# 4 pp.1-13, 2014.
- Wagner, Tom; Lee, Jeffrey; **Hacker, Bradley R**; Seward, Gareth; *Kinematics and vorticity in Kangmar Dome, southern Tibet: Testing midcrustal channel flow models for the Himalaya*, Tectonics, Vol# 29 Iss# 6, 2010.
- Wallace, Shamus C; Nobes, David C; Davis, Kenneth J; **Burbank, D.W.**; White, Antony; *Three-dimensional GPR imaging of the Benmore anticline and step-over of the Ostler Fault, South Island, New Zealand*, Geophysical Journal International, Vol# 180 Iss# 2 pp.465-474, 2010.
- Wallenstein, M. D.;S. K. McMahon, **J. P. Schimel**; *Seasonal variation in enzyme activities and temperature sensitivities in Arctic tundra soils*, Global Change Biology, Vol# 15 Iss# 7 pp.1631-1639, 2009.
- Walsh, Emily O; **Hacker, Bradley R**; **Gans, Phil**lip B; Wong, Martin S; Andersen, Torgeir B; Crustal exhumation of the Western Gneiss Region UHP terrane, Norway: <sup>40</sup>Ar/<sup>39</sup>Ar thermochronology and fault-slip analysis, Tectonophysics, Vol# 608 pp.1159-1179, 2013.
- Walters, Carl; Hilborn, Ray; Costello, Christopher; Comparison of marine protected area policies using a multispecies, multigear equilibrium optimization model (EDOM), Fisheries Centre Working Paper, Vol# 4 pp.16072, 2009.
- **Wan, Zhengming**; New refinements and validation of the collection-6 MODIS land-surface temperature/emissivity product, Remote Sensing of Environment, Vol# 140 pp.36-45, 2014.
- **Wan, Zhengming**; Li, Zhao-Liang *MODIS Land Surface Temperature and Emissivity*, Land Remote Sensing and Global Environmental Change: NASA's Earth Observing System and the Science of Aster and MODIS, Vol# 11 pp.563-577, 2011.
- Wang, Bao; Juan Antonio Macia-Agullo, Daniel G. Prendiville, Xueyun Zheng, De-Yu Liu, Yichi Zhang, Shannon W. Boettcher, Xiulei Ji, **Galen D. Stucky**; *A hybrid redox-supercapacitor system with anionic catholyte and cationic anolyte*, J. Electrochem. Soc, Vol# 161 Iss# 6 pp.A1090-A1093, 2014.
- Wang, Hongtao; **Keller, Arturo A**; Clark, Kristin K; *Natural Organic Matter Removal by Adsorption onto Magnetic Permanently Confined Micelle Arrays*, Journal of Hazardous Materials, 2011.
- Wang, Hongtao; **Keller, Arturo A**; Li, Fengting; *Natural organic matter removal by adsorption onto carbonaceous nanoparticles and coagulation*, Journal of Environmental Engineering, Vol# 136 Iss# 10 pp.1075-1081, 2010.
- Wang, Hongtao; Li, Fengting; **Keller, Arturo A**; Xu, Ran; *Chemically enhanced primary treatment (CEPT) for removal of carbon and nutrients from municipal wastewater treatment plants: a case study of Shanghai*, Water Science & Technology, Vol# 60 Iss# 7, 2009.
- Wang, Hongtao; Omosa, Isaiah Bosire; **Keller, Arturo A**; Li, Fengting; *Ecosystem protection, integrated management and infrastructure are vital for improving water quality in Africa*, Environmental Science & Technology, Vol# 46 Iss# 9 pp.4699-4700, 2012.
- Wang, Hongtao; Qi, Jing; **Keller, Arturo A**; Zhu, Miao; Li, Fengting; *Effects of pH, ionic strength and humic acid on the removal of TiO2 nanoparticles from aqueous phase by coagulation*, Colloids and Surfaces A: Physicochemical and Engineering Aspects, Vol# 450 pp.161-165, 2014.
- Wang, Huanhua; Wu, Fengchang, Meng, Wei; White, Jason C; Holden, Patricia A; Xing,

- Baoshan; *Engineered Nanoparticles May Induce Genotoxicity*, Environmental Science & Technology, Vol# 47 Iss# 23 pp.13212-13214, 2013.
- Wang, Peng; **Keller, Arturo A**; *AgInput: An Agricultural Nutrient and Pesticide Source Model*, Environmental Modeling & Assessment, Vol# 14 Iss# 3 pp.391-403, 2009.
- Wang, Peng; **Keller, Arturo A**; *Natural and engineered nano and colloidal transport: Role of zeta potential in prediction of particle deposition*, Langmuir, Vol# 25 Iss# 12 pp.6856-6862, 2009.
- Wang, Peng; **Keller**, **Arturo A**; *Partitioning of hydrophobic pesticides within a soil-water-anionic surfactant system*, Water Research, Vol# 43 Iss# 3 pp.706-714, 2009.
- Wang, Peng; **Keller, Arturo A**; *Sorption and desorption of atrazine and diuron onto water dispersible soil primary size fractions*, Water Research, Vol# 43 Iss# 5 pp.1448-1456, 2009.
- Wang, Peng; Qihui Shi, Yifeng Shi, Kristin K. Clark, **Galen D. Stucky**, **Arturo A. Keller**; *Magnetic permanently confined micelle arrays for treating hydrophobic organic compound contamination*, J. Am. Chem. Soc., Vol# 131 Iss# 1 pp.182-188, 2009.
- Wang, WM; Zheng, Yi; **Keller, Arturo**; *Application of Probabilistic Collocation Method in the Uncertainty Analysis for Watershed Non-point Source Pollution Modeling*, Journal of Agro-Environment Science, Vol# 29 Iss# 9 pp.1750-1756, 2010.
- Wardlaw, George D; Nelson, Robert K; Reddy, Christopher M; Valentine, David L; Biodegradation preference for isomers of alkylated naphthalenes and benzothiophenes in marine sediment contaminated with crude oil, Organic Geochemistry, Vol# 42 pp.630-639, 2011.
- **Warner, R.** R. Review of Reproduction and Sexuality in Marine Fishes: Patterns and Processes, Quarterly Review of Biology, Vol# 87 pp.157, 2012.
- Warner, Robert R; Hamilton, Scott L; Sheehy, Michael S; Zeidberg, Louis D; Brady, Briana C; Caselle, Jennifer E; Geographic variation in natal and early larval trace-elemental signatures in the statoliths of the market squid Doryteuthis (formerly Loligo) opalescens, Marine Ecology Progress Series, Vol# 379 pp.109-12,1 2009.
- Warren, CJ; Grujic, Djordje; **Cottle, John** M; Rogers, NW; *Constraining cooling histories: rutile and titanite chronology and diffusion modelling in NW Bhutan*, Journal of Metamorphic Geology, Vol# 30 Iss# 2 pp.113-130, 2012.
- Warren, CJ; Grujic, Djordje; **Kellett, D**A; **Cottle, John**; Jamieson, Rebecca Anne; Ghalley, KS; Probing the depths of the India-Asia collision: U-Th-Pb monazite chronology of granulites from NW Bhutan, Tectonics, Vol# 30 Iss# 2, 2011.
- Warren, Clare J; Grujic, Djordje; **Kellett, D**; **Cottle, John**; Jamieson, Rebecca Anne; Characterising exhumation of mid-and lower-orogenic crust during late-stage collision: a case history from NW Bhutan, Mineralogical Magazine, 2012.
- Warrick, Jonathan A; **Simms, Alexander** R; Ritchie, Andy; Steel, Elisabeth; Dartnell, Pete; Conrad, James E; Finlayson, David P; *Hyperpycnal plume-derived fans in the Santa Barbara Channel, California*, Geophysical Research Letters, Vol# 40 Iss# 10 pp.2081-2086, 2013.
- **Washburn, Libe**; Fewings, Melanie R; Melton, Christopher; Gotschalk, Chris; *The propagating response of coastal circulation due to wind relaxations along the central California coast*, Journal of Geophysical Research: Oceans (1978-2012), Vol# 116 Iss# C12, 2011.
- **Washburn, Libe**; McPhee-Shaw, E; Coastal transport processes affecting inner-shelf ecosystems in the California Current System, Oceanography, Vol# 26 Iss# 3 pp.34-43, 2013.
- Watson, JR; Hays, CG; Raimondi, PT; Mitarai, S; Dong, C; McWilliams, JC; Blanchette, CA; Caselle, JE; Siegel, DA; Currents connecting communities: nearshore community similarity and ocean circulation, Ecology, Vol# 92 Iss# 6 pp.1193-1200, 2011.
- Watson, JR; Mitarai, S; **Siegel, DA**; **Caselle, JE**; Dong, C; McWilliams, JC; *Realized and potential larval connectivity in the Southern California Bight*, Marine Ecology Progress Series, Vol# 401 pp.31-48, 2010.

- Watson, James R; **Siegel, David A**; **Kendall, Bruce** E; Mitarai, Satoshi; Rassweiller, Andrew; **Gaines, Steven D**; *Identifying critical regions in small-world marine metapopulations*, Proceedings of the National Academy of Sciences, Vol# 108 Iss# 43 pp.E907-E913, 2011.
- Wech, Aaron G., Moritz Beyreuther, Robert Barsch, Lion Krischer, Tobias Megies, Yannik Behr, Joachim Wassermann, Paul Earle, Michelle Guy, Richard Buckmaster, Chris Ostrum, Scott Horvath, Amy Vaughan, Kim B Olsen, Geoffrey Ely, Duncan Carr Agnew, J Arthur Snoke, RA Harris, M Barall, **R Archuleta**, E Dunham, B Aagaard, JP Ampuero, H Bhat, V Cruz-Atienza, L Dalguer, P Dawson, S Day, B Duan, G Ely, Y Kaneko, Y Kase, N Lapusta, Y Liu, S Ma, D Oglesby, K Olsen, A Pitarka, S Song, E Templeton, AM Jacobs, D Kilb, G Kent, Lucia Luzi, Salomon Hailemikael, Dino Bindi, Francesca Pacor, Francesco Mele, Fabio Sabetta, David Slater, Ken Smith, Kent Lindquist, Robert L Newman, Carol Freinkel, John Torrisi, Glenn Biasi *Electronic Seismologist*, Sesimological Research Letters, Vol# 81 Iss# 4, 2010.
- Wedding, LM; Friedlander, AM; Kittinger, JN; Watling, L; **Gaines, SD**; Bennett, M; Hardy, SM; Smith, CR; *From principles to practice: a spatial approach to systematic conservation planning in the deep sea*, Proceedings of the Royal Society B: Biological Sciences, Vol# 280 Iss# 1773 pp.20131684, 2013.
- Wei, Wei; Jing Yu, Christopher C Broomell, **Jacob N Israelachvili**, John Herbert Waite *Hydrophobic enhancement of Dopa-mediated adhesion in a mussel foot protein*, Journal of the American Chemical Society, 2012.
- Wei, Wei; Yerpeng Tan, N Martinez Rodriguez, Jing Yu, **Jacob N Israelachvili**, J Herbert Waite; *A mussel-derived one component adhesive coacervate*, Acta Biomaterialia, 2013.
- Wei, Zhang; **Keller, AA**; DaPan, Yue; XueJun, Wang; *Management of urban road runoff containing PAHs: probabilistic modeling and its application in Beijing, China*, Journal of the American Water Resources Association, Vol# 45 Iss# 4 pp.1009-1018, 2009.
- Weidema, Bo P; **Suh, Sangwon**; Notten, Philippa; *Prioritizing Within the Product-Oriented Environmental Policy The Danish Perspectives*, Handbook of Input-Output Economics in Industrial Ecology, pp.397-415, 2009.
- Weijola, Valter S-A; **Sweet, Samuel** S.; *A new melanistic species of monitor lizard (reptilla: Squamata: Varanidae) from Sanana Island, Indonesia*, Zootaxz, Vol# 2434 pp.17-32, 2010.
- Weintraub, Michael N.; **Joshua P. Schimel**; Nitrogen Cycling and the Spread of Shrubs Control Changes in the Carbon Balance of Arctic Tundra Ecosystems, BioScience, 2009.
- Weirch, Kimberly L; **Jacob N Israelachvili**, D Kuchnir Fygenson; *Bilayer edges catalyze supported lipid bilayer formation*, Biophysical Journal, Vol# 98 Iss# 1 pp.85-92, 2010.
- Weirich, Kimberly; **Jacob N Israelachvili**, Deborah Fygenson; *The Effects of Concentration and Temperature on Vesicle Adsorption and Bilayer Formation*, 2010.
- Weishampel, P., R. Kolka, **J.Y. King**; Carbon pools and productivity in a 1-km2 heterogeneous forest and peatland mosaic in Minnesota, USA, Forest Ecology and Management, Vol# 257 pp.747-754, 2009.
- Wellner, Julia S; Anderson, John B; Ehrmann, Werner; Weaver, Fred M; Kirshner, Alexandra; Livsey, Daniel; **Simms, Alexander** R; *History of an evolving ice sheet as recorded in SHALDRIL cores from the northwestern Weddell Sea, Antarctica*, Tectonic, Climatic, and Cryospheric Evolution of the Antarctic Peninsula, pp.131-151, 2011.
- Wen, L-R; **Ji**, C; Li, M; Xie, H-Y; 2-Chloroaroylthioamides in the Synthesis of Thiochromeno [2, 3-b] pyridines, Synfacts, Vol# 2009 Iss# 5 pp.0480-0480, 2009.
- Wennerstrom, Hakan; Ulf Olsson, **Jacob Israelachvili**; *Entropic forces between fluid layers*, Proceedings of the National Academy of Sciences, 2013.
- Werdell, P.J., B.A. Franz, S.W. Bailey, G.C. Feldman, E. Boss, V.E. Brando, M. Dowell, T. Hirata, S.J. Lavender, Z. Lee, H. Loisel, S. Maritorena, F. Mélin, T.S. Moore, T.J. Smyth, D. Antoine, E. Devred, O. Hembise Fanton d'Andon, and A. Mangin; Generalized ocean color inversion model for retrieving marine inherent optical properties. Applied Optics,

- 52(10): 2019-2037, 2013.
- Werlin, Rebecca; John H. Priester, Randall E. Mielke, Stephan Kramer, Susan Jackson, Peter K. Stoimenov, **Galen D. Stucky**, Gary N. Cherr, Eduardo Orias, **Patricia A. Holden**; *Biomagnification of cadmium selenide quantum dots in a simple experimental microbial food chain*, Nature Nanotechnology, Vol# 6 pp.55-71, 2011.
- West, Nicole; Kirby, Eric; Bierman, Paul; **Rood, Dylan**; *Preliminary estimates of regolith* generation and mobility in the Susquehanna Shale Hills Critical Zone Observatory, Pennsylvania, using meteoric <sup>10</sup>Be, Applied Geochemistry, Vol# 26 pp.S146-S148, 2011.
- West, Nicole; Kirby, Eric; Bierman, Paul; Slingerland, Rudy; Ma, Lin; **Rood, Dylan**; Brantley, Susan; *Regolith production and transport at the Susquehanna Shale Hills Critical Zone Observatory, Part 2: Insights from meteoric* <sup>10</sup>Be, Journal of Geophysical Research: Earth Surface, Vol# 118 Iss# 3 pp.1877-1896, 2013.
- Whelan, Chad; Emery, Brian; Teague, Calvin; Barrick, Donald; **Washburn, Libe**; Harlan, Jack; *Automatic calibrations for improved quality assurance of coastal HF radar currents*, Oceans, 2012 pp.1-4, 2012.
- Whipple, Alison A; Grossinger, Robin M; **Davis, Frank W**; *Shifting baselines in a California oak savanna: nineteenth century data to inform restoration scenarios*, Restoration Ecology, Vol# 19 Iss# 101 pp.88-101, 2011.
- White, Crow; **Costello, Christopher**; *Close the high seas to fishing?* PLoS Biology, Vol# 12 Iss# 3 pp.e1001826, 2014.
- White, Crow; Costello, Christopher; *Matching spatial property rights fisheries with scales of fish dispersal*, Ecological Applications, Vol# 21 Iss# 2 pp.350-362, 2011.
- White, Crow; Costello, Christopher; Kendall, Bruce E; Brown, Christopher J; *The value of coordinated management of interacting ecosystem services*, Ecology Letters, Vol# 15 Iss# 6 pp.509-519, 2012.
- White, Crow; Selkoe, Kimberly A; Watson, James; **Siegel, David A**; Zacherl, Danielle C; Toonen, Robert J; *Ocean currents help explain population genetic structure*, Proceedings of the Royal Society B: Biological Sciences, pp.rspb20092214, 2010.
- White, J Wilson; Scholz, Astrid J; Rassweiler, Andrew; Steinback, Charles; Botsford, Louis W; Kruse, Sarah; Costello, Christopher; Mitarai, Satoshi; Siegel, David A; Drake, Patrick T; A comparison of approaches used for economic analysis in marine protected area network planning in California, Ocean & Coastal Management, Vol# 74 pp.77-89, 2013.
- White, Lauren M.; Myung Hwa Kim, Jinping Zhang, Stephan Kraemer, Cafer T. Yavuz, Martin Moskovits, Alec M. Wodtke, **Galen D. Stucky**; *Phosphorus-stimulated unidirectional growth of TiO2nanostructures*, Journal of Materials Chemistry, Vol# A 1 Iss# 19 pp.6091-6098, 2013.
- Wiedmann, Thomas O; Schandl, Heinz; Lenzen, Manfred; Moran, Daniel; **Suh, Sangwon**; West, James; Kanemoto, Keiichiro; *The material footprint of nations*, Proceedings of the National Academy of Sciences, pp.201220362, 2013.
- Wiedmann, Thomas O; **Suh, Sangwon**; Feng, Kuishuang; Lenzen, Manfred; Acquaye, Adolf; Scott, Kate; Barrett, John R; *Application of hybrid life cycle approaches to emerging energy technologies-the case of wind power in the UK*, Environmental Science & Technology, Vol# 45 Iss# 13 pp.5900-5907, 2011.
- Wigneron, J.; A. Chanzy, Y.H. Kerr, H. Lawrence, **Jiancheng Shi**, M.J. Escorihuela, V. Mironov, A. Mialon, F. Demontoux, P. de Rosnay, K. Saleh-Contell; *Evaluating an Improved Parameterization of the Soil Emission in L-MEB*, IEEE Transactions on Geoscience and Remote Sensing, 2011.
- Wik, Martin; Thornton, Brett F; Bastviken, David; **MacIntyre, Sally**; Varner, Ruth K; Crill, Patrick M; *Energy input is primary controller of methane bubbling in subarctic lakes*, Geophysical Research Letters, Vol# 41 Iss# 2 pp.555-560, 2014.
- Williams, A Park; Craig D Allen, Constance I Millar, Thomas W Swetnam, Joel Michaelsen,

- **Christopher J Still**, Steven W Leavitt; *Forest responses to increasing aridity and warmth in the southwestern United States*, Proceedings of the National Academy of Sciences, Vol# 107 Iss# 50 pp.21289-21294, 2010.
- Williams, A. Park; **Joel Michaelsen**, Steven W. Leavitt, **Christopher J. Still**; *Using Tree Rings to Predict the Response of Tree Growth to Climate Change in the Continental United States during the Twenty-First Century*, Earth Interactions, 2010.
- Wilson, Douglas S; Jamieson, Stewart SR; Barrett, Peter J; Leitchenkov, German; Gohl, Karsten; Larter, Robert D; *Antarctic topography at the Eocene-Oligocene boundary*, Palaeogeography, Palaeoclimatology, Palaeoecology, Vol# 335 pp.24-34, 2012.
- Wilson, Douglas S; Luyendyk, Bruce P; West Antarctic paleotopography estimated at the Eocene-Oligocene climate transition, Geophysical Research Letters, Vol# 36 Iss# 16, 2009.
- Wilson, Douglas S; Pollard, David; DeConto, Robert M; Jamieson, Stewart SR; Luyendyk, Bruce P; Initiation of the West Antarctic Ice Sheet and estimates of total Antarctic ice volume in the earliest Oligocene, Geophysical Research Letters, Vol# 40 Iss# 16 pp.4305-4309, 2013.
- Wilson, Howard B; **Kendall, Bruce** E; Fuller, Richard A; Milton, David A; Possingham, Hugh P; *Analyzing variability and the rate of decline of migratory shorebirds in Moreton Bay, Australia*, Conservation Biology, Vol# 25 pp.758-766, 2011.
- Wilson, Howard B; **Kendall, Bruce** E; Possingham, Hugh P; *Variability in population abundance and the classification of extinction risk*, Conservation Biology, Vol# 25 pp.747-757, 2011.
- Wilson, J; Prince, J; **Lenihan, H**; *Setting harvest guidelines for sedentary nearshore species using marine protected areas as a reference. Marine and Coastal Fisheries: Dynamics*, Management and Ecosystem Science, Vol# 2 pp.14-27, 2010.
- Wilson, Jono R; **Kay, Matthew** C; Colgate, John; Qi, Roy; **Lenihan, Hunter S**; *Small-scale spatial variation in population dynamics and fishermen response in a coastal marine fishery*, PloS One, Vol# 7 Iss# 12 pp.e52837, 2012.
- Wilson, Jono R; Prince, Jeremy D; **Lenihan, Hunter S**; A management strategy for sedentary nearshore species that uses marine protected areas as a reference, Marine and Coastal Fisheries, Vol# 2 Iss# 1 pp.14-27, 2010.
- Wilson, Jono R; Valencia, Sarah R; **Kay, Matthew** C; **Lenihan, Hunter S**; *Integration of notake marine reserves in the assessment of data-limited fisheries*, Conservation Letters, 2013.
- Winsor, K; Carlson, AE; **Rood, D**H; <sup>10</sup>Be dating of the Narsarsuaq moraine in southernmost Greenland: evidence for a late-Holocene ice advance exceeding the Little Ice Age maximum, Quaternary Science Reviews, Vol# 98 pp.135-143, 2014.
- Wolff-Boenisch, Domenik; Gabet, Emmanuel J; **Burbank, D.W.**; Langner, Heiko; Putkonen, Jaakko; *Spatial variations in chemical weathering and CO<sub>2</sub> consumption in Nepalese High Himalayan catchments during the monsoon season*, Geochimica et Cosmochimica Acta, Vol# 73 Iss# 11 pp.3148-3170, 2009.
- Wong, I., Steve Bowman, Mark Petersen, Michael Thorne, Bill Stephenson, Jamie Farrell, Walter Arabasz, Chris DuRoss, Greg McDonald, Morgan Moschetti, Harold Magistrale, Jacobo Beilak, Kris Pankow, **Ralph Archuleta**, Jim Pechmann, Mike Hylland, Relu Berlacu, Christine Puskas, Kim Olsen, Anthony Crone, Daniel Roten, Bob Carey, Robert Smith, Ashley Elliott, Charles Williamson *Results of the February 8, 2010 Utah ground-shaking working group meeting*, Utah earthquake working groups and Wasatch front urban seismic hazard maps, 2013.
- Woodson, CB; Barth, JA; Cheriton, OM; McManus, MA; Ryan, JP; **Washburn, L**; Carden, KN; Cheng, BS; Fernandes, J; Garske, LE; *Observations of internal wave packets propagating along-shelf in northern Monterey Bay*, Geophysical Research Letters, Vol# 38 Iss# 1, 2011.
- Woodson, CB; McManus, MA; Tyburczy, JA; Barth, JA; **Washburn, L**; **Caselle, Jennifer E**; Carr, MH; Malone, DP; Raimondi, PT; Menge, BA *Coastal fronts set recruitment and*

- connectivity patterns across multiple taxa, Limnology and Oceanography, Vol# 57 Iss# 2 pp.582-596, 2012.
- Woodson, CB; **Washburn, Libe**; Barth, John A; Hoover, DJ; Kirincich, Anthony R; McManus, MA; Ryan, JP; Tyburczy, J; *Northern Monterey Bay upwelling shadow front: Observations of a coastally and surface-trapped buoyant plume*, Journal of Geophysical Research: Oceans (1978-2012), Vol# 114 Iss# C12, 2009.
- Worm, Boris; Hilborn, Ray; Baum, Julia K; Branch, Trevor A; Collie, Jeremy S; **Costello, Christopher**; Fogarty, Michael J; Fulton, Elizabeth A; Hutchings, Jeffrey A; Jennings, Simon; *Rebuilding global fisheries*, Science, Vol# 325 Iss# 5940 pp.578-585, 2009.
- Worthington, James R; **Hacker, Bradley R**; Zandt, George; *Distinguishing eclogite from peridotite: EBSD-based calculations of seismic velocities*, Geophysical Journal International, Vol# 193 Iss# 1 pp.489-505, 2013.
- Wu, Cindy H; Sercu, Bram; Van De Werfhorst, Laurie C; Wong, Jakk; DeSantis, Todd Z; Brodie, Eoin L; Hazen, Terry C; **Holden, Patricia A**; Andersen, Gary L; *Characterization of coastal urban watershed bacterial communities leads to alternative community-based indicators*, PLoS One, Vol# 5 Iss# 6 pp.e11285, 2010.
- Wulf, H., **Bookhagen, B.**, Scherler, D.; *Seasonal precipitation gradients and their impact on fluvial sediment flux in the Northwest Himalaya*, Geomorphology, Vol# 118 pp.13-21, 2010.
- Wulf, H., **Bookhagen, B.**and Scherler, D.; *Climatic and geologic controls on suspended sediment flux in the Sutlej River Valley, western Himalaya*, Hydrology and Earth System Sciences Discussions, Vol# 9, 2012.
- Xia, Tian; Malasarn, Davin; Lin, Sijie; Ji, Zhaoxia; Zhang, Haiyuan; **Miller, Robert J**; **Keller, Arturo A**; **Nisbet, Roger M**; **Harthorn, Barbara H**; Godwin, Hilary A; *Implementation of a multidisciplinary approach to solve complex nano EHS problems by the UC Center for the Environmental Implications of Nanotechnology*, Small Vol# 9 Iss# 9-10 pp.1428-1443, 2013.
- Xiong, Chuan; **Jiancheng Shi**; *Simulating polarized light scattering in terrestrial snow based on bicontinuous random medium and Monte Carlo ray tracing*, Journal of Quantitative Spectroscopy and Radiative Transfer, Vol# 133 pp.177-189, 2014.
- Xu, Sheng; Freeman, Stewart PHT; **Rood, Dylan** H; Shanks, Richard P; <sup>26</sup>Al interferences in accelerator mass spectrometry measurements, Nuclear Instruments and Methods in Physics Research Section B: Beam Interactions with Materials and Atoms, Vol# 333 pp.42-45, 2014.
- Xu, Xiaofeng; **Joshua P Schimel**, Peter E Thornton, Xia Song, Fengming Yuan, Santonu Goswami; *Substrate and environmental controls on microbial assimilation of soil organic carbon: a framework for Earth system models.*, Ecology Letters, 2014.
- Yang, Juntao; Lingmei Jiang, **Jiancheng Shi**, Shengli Wu, Ruijing Sun, Hu Yang; *Monitoring snow cover using Chinese meteorological satellite data over China*, Remote Sensing of Environment, Vol# 143 pp.192-203, 2014.
- Yang, Yi; Bae, Junghan; Kim, Junbeum; **Suh, Sangwon**; *Replacing gasoline with corn ethanol results in significant environmental problem-shifting*, Environmental Science & Technology, Vol# 46 Iss# 7 pp.3671-3678, 2012.
- Yang, Yi; **Suh, Sangwon**; *Environmental impacts of products in China*, Environmental Science & Technology, Vol# 45 Iss# 9 pp.4102-4109, 2011.
- Yano, T., G. Shao, Liu, Q. C. Ji, R. Archuleta; Coseismic and potential earlier afterslip distribution of the 2009 Mw 6.3 L'Aquila, Italy earthquake, Geophysical Journal International, 2012.
- Yano, Tomoko; **Tanimoto, T**; Rivera, L; *The ZH ratio method for long-period seismic data: inversion for S-wave velocity structure*, Geophysical Journal International, Vol# 179 Iss# 1 pp.413-42,4 2009.
- Yavuz, Cafer T.; Brian D. Shinall, Alexei V. Iretskii, Mark G. White, Tim Golden, Mert Atilhan, Peter C. Ford, **Galen D. Stucky**; *Markedly improved CO2capture efficiency and stability of gallium substituted hydrotalcites at elevated temperatures*, Chem. Mater., Vol# 21 Iss# 15

- pp.3473-3475, 2009.
- Yeh, Sonia; Berndes, Goran; Mishra, Gouri S; Wani, Suhas P; Elia Neto, Andre; **Suh, Sangwon**; Karlberg, Louise; Heinke, Jens; Garg, Kaushal K; *Evaluation of water use for bioenergy at different scales*, Biofuels, Bioproducts and Biorefining, Vol# 5 Iss# 4 pp.361-374, 2011.
- Yildrim, C., Schildgen, T.F., Echtler, H., Melnick, D., Bookhagen, B., Ciner, A., Niedermann, S., Merchel, S., Martschini, M., Steier, P., Strecker, M.R.; Tectonic implications of fluvial incision and pediment deformation at the northern margin of the Central Anatolian Plateau based on multiple cosmogenic nuclides, Tectonics, Vol# 32 Iss# 5 pp.1107-1120, 2013.
- Yoder, James A; Doney, Scott C; **Siegel, David A**; Wilson, Cara; *Study of marine ecosystems and biogeochemistry now and in the future: examples of the unique contributions from space*, 2010.
- Yoon, Sung-Ji; Kwak, Jin II; Lee, Woo-Mi; **Holden, Patricia A**; An, Youn-Joo; *Zinc oxide nanoparticles delay soybean development: A standard soil microcosm study*, Ecotoxicology and Environmental Safety, Vol# 100 pp.131-137, 2014.
- Yorke, Christie E; **Miller, Robert J**; Page, Henry M; **Reed, Daniel** C; *Importance of kelp detritus as a component of suspended particulate organic matter in giant kelp Macrocystis pyrifera forests*, Marine Ecology. Progress Series, Vol# 493 pp.113-125, 2013.
- Youd, T Leslie; Bartholomew, Hannah W; **Steidl, Jamison** H; *Closure to "SPT Hammer Energy Ratio versus Drop Height" by T. Leslie Youd, Hannah W. Bartholomew, and Jamison H. Steidl*, Journal of Geotechnical and Geoenvironmental Engineering, Vol# 135 Iss# 11 pp.1778-1778, 2009.
- Young, DJ; **Hacker, BR**; Andersen, TB; **Gans, P**B; *Structure and 40Ar/39Ar thermochronology of an ultrahigh-pressure transition in western Norway*, Journal of the Geological Society, Vol# 168 Iss# 4 pp.887-898, 2011.
- Young, Nicolas E; Briner, Jason P; Axford, Yarrow; Csatho, Beata; Babonis, Greg S; **Rood**, **Dylan** H; Finkel, Robert C; *Response of a marine-terminating Greenland outlet glacier to abrupt cooling 8200 and 9300 years ago*, Geophysical Research Letters, Vol# 38 Iss# 24, 2011
- Young, Nicolas E; Briner, Jason P; **Rood, Dylan** H; Finkel, Robert C; *Glacier Extent During the Younger Dryas and 8.2-ka Event on Baffin Island, Arctic Canada*, Science, Vol# 337 Iss# 6100 pp.1330-1333, 2012.
- Young, Nicolas E; Briner, Jason P; **Rood, Dylan** H; Finkel, Robert C; Corbett, Lee B; Bierman, Paul R; *Age of the Fjord Stade moraines in the Disko Bugt region, western Greenland, and the 9.3 and 8.2 ka cooling events*, Quaternary Science Reviews, Vol# 60 pp.76-90, 2013.
- Young, Nicolas E; Briner, Jason P; Stewart, Heather AM; Axford, Yarrow; Csatho, Beata; **Rood, Dylan** H; Finkel, Robert C; *Response of Jakobshavn Isbrae, Greenland, to Holocene climate change*, Geology, Vol# 39 Iss# 2 pp.131-134, 2011.
- Youngentob, Kara N; **Roberts, Dar A**; Held, Alex A; Dennison, Philip E; Jia, Xiuping; Lindenmayer, David B; *Mapping two Eucalyptus subgenera using multiple endmember spectral mixture analysis and continuum-removed imaging spectrometry data*, Remote Sensing of Environment, Vol# 115 Iss# 5 pp.1115-1128, 2011.
- Yu, Mok-Ryun; Chang, Yoon-Young; **Keller, Arturo A**; Yang, Jae-Kyu; *Application of ferrate for the treatment of metal-sulfide*, Journal of Environmental Management, Vol# 116 pp.95-100, 2013.
- Yau, A.J., **H.S. Lenihan**, and **B.E. Kendall**; *Management priorities vary with self-recruitment in harvested sedentary marine populations*. Ecological Applications 24: 1490-1504, 2014.
- Yuan, Dao-Yang, Wei-Peng Ge, Zhen-Wei Chen, Chuan-You Li, Zhi-Cai Wang, Hui-Ping Zhang, Pei-Zhen Zhang, De-Wen Zheng, Wen-Jun Zheng, William H Craddock, Katherine E Dayem, Alison R Duvall, Brian G Hough, Richard O Lease, Jean-Daniel Champagnac, **Burbank**, **D.W.**, Marin K Clark, Kenneth A Farley, Carmala N Garzione, Eric Kirby, Peter Molnar, Gerard H Roe; *The growth of northeastern Tibet and its relevance to large-scale*

- continental geodynamics: A review of recent studies, Tectonics, Vol# 32 Iss# 5 pp.1358-1370, 2013.
- Zacherl, Danielle C; Morgan, Steven G; Swearer, Stephen E; **Warner, Robert R**; *A shell of its former self: can Ostrea lurida Carpenter 1864 larval shells reveal information about a recruit's birth location?* Journal of Shellfish Research, Vol# 28 Iss# 1 pp.23-32, 2009.
- Zafiriou, Oliver C.; Xie, Huixiang; **Nelson, Norm**an B; *Diel carbon monoxide cycling in the upper Sargasso Sea near Bermuda at the onset of spring and in midsummer*, Limnology and Oceanography, Vol# 57 Iss# 3 pp.895, 2012.
- Zanuy, David; Francisco J. Sayago, Guillem Revilla-Lopez, Gema Ballano, Lilach Agemy, Venkata Ramana Kotamraju, Ana I. Jimenez, Carlos Cativiela, Ruth Nussinov, April M. Sawvel, **Galen D. Stucky**, Erkki Ruoslahti, Carlos Aleman; *Engineering strategy to improve peptide analogs: from structure-based computational design to tumor homing*, J. Computer-Aided Molecular Design, Vol# 27 Iss# 1 pp.31-43, 2013.
- Zelenke, Brian; Moline, Mark A; Jones, Burt H; Ramp, Steven R; Crawford, Greg B; Largier, John L; Terrill, Eric J; Garfield, N; Paduan, Jeffrey D; **Washburn, Libe**; *Evaluating connectivity between marine protected areas using CODAR high-frequency radar*, OCEANS 2009, MTS/IEEE Biloxi-Marine Technology for Our Future: Global and Local Challenges, pp.1-10, 2009.
- Zeng, Hongbo, Dong Soo Hwang, **Jacob N Israelachvili**, J Herbert Waite; *Strong reversible Fe3+ mediated bridging between dopa-containing protein films in water*, Proceedings of the National Academy of Sciences, Vol# 107 Iss# 27 pp.12850-12853, 2010.
- Zeng, Hongbo; Kai Kristiansen, Peng Wang, Joakiim Bergli, **Jacob Israelachvili**; *Surface-induced patterns from exaporating droplets of aqueous cabon nanotube dispersions*, Langmuir, Vol# 27 Iss# 11 pp.7163-7167, 2011.
- Zeug, SC; Albertson, LK; **Lenihan, H**; Hardy, J; **Cardinale, B.J.**; *Predictors of Chinook salmon extirpation in California's Central Valley*, Fisheries Management and Ecology, Vol# 18 Iss# 1 pp.61-71, 2011.
- Zhang, Aihua; Shouli Sun, Zachary J. A. Komon, Neil Osterwalder, Sagar Gadewar, Peter K. Stoimenov, Daniel J. Auerbach, **Galen D. Stucky**; *Improved light olefin yield from methyl bromide coupling over modified SAPO-34 molecular sieves*, Phys. Chem. Chem. Phys., Vol# 13 pp.2550-2555, 2011.
- Zhang, Fan; Gary B. Braun, Alessia Pallaoro, Yichi Zhang, Yifeng Shi, Daxiang Cui, Martin Moskovits, Dongyuan Zhao, **Galen D. Stucky**; *Mesoporous multifunctional upconversion luminescent and magnetic "nanorattle" materials for targeted chemotherapy*, Nano Lett., Vol# 12 Iss# 1 pp.61-67, 2012.
- Zhang, Fan; Gary B. Braun, Yifeng Shi, Yichi Zhang, Xiaohong Sun, Norbert O. Reich, Dongyuan Zhao, **Galen D. Stucky**; Fabrication of Ag@SiO2@Y2O3:Er nanostructures for bioimaging: Tuning of the upconversion fluorescence with silver nanoparticles, J. Am. Chem. Soc., Vol# 132 Iss# 9 pp.2850-2851, 2010.
- Zhang, Fan; Qihui Shi, Yichi Zhang, Yifeng Shi, Dongyuan Zhao, **Galen D. Stucky**; Fluorescence upconversion microbarcodes for multiplexed biological detection: nucleic acid encoding, Advanced Materials, Vol# 23 pp.3775-3779, 2011.
- Zhang, Fan; Robert C. Haushalter, Robert W. Haushalter, Yifeng Shi, Yichi Zhang, Kunlun Ding, Dongyuan Zhao, **Galen D. Stucky**; *Rare earth upconverting nanobarcodes for multiplexed biological detection*, Small, Vol# 7 pp.1972-1976, 2011.
- Zhang, Fan; Yifeng Shi, Xiaohong Sun, Dongyuan Zhao, **Galen D. Stucky**; Formation of hollow upconversion rare-earth fluoride nanospheres: Nanoscale Kirkendall effect during ion exchange, Chem. Mater., Vol# 21 Iss# 21 pp.5237-5243, 2009.
- Zhang, Jingxiong; **Kyriakidis, Phaedon**; Kelly, Richard; *Geostatistical approaches to conflation of continental snow data*, International Journal of Remote Sensing, Vol# 30 Iss# 20 pp.5441-5451, 2009.

- Zhang, Peng; Yifeng Shi, Miaofang Chi, Jung-Nam Park, **Galen D. Stucky**, Eric W. McFarland, Lian Gao; *Mesoporous delafossite CuCrO2and spinel CuCr2O4: Synthesis and catalysis*, Nanotechnology, Vol# 24 Iss# 34 pp.345704, 2013.
- Zhang, Shenglei; **Jiancheng Shi**, Youjun Dou; *A soil moisture assimilation scheme based on the microwave Land Emissivity Model and the Community Land Model*, International Journal of Remote Sensing, Vol# 33 Iss# 9 pp.2770-2797, 2012.
- Zhang, Wei; **Keller, Arturo A**; Wang, Xuejun; *Analytical modeling of polycyclic aromatic hydrocarbon loading and transport via road runoff in an urban region of Beijing, China*, Water Resources Research, Vol# 45 Iss# 1, 2009.
- Zhang, Wei; **Keller, Arturo A**; Yue, Dapan; Wang, Xuejun; *Management of Urban Road Runoff Containing PAHs: Probabilistic Modeling and Its Application in Beijing, China1*, JAWRA Journal of the American Water Resources Association, Vol# 45 Iss# 4 pp.1009-1018, 2009.
- Zhang, Yalei; Su, Yiming; Zhou, Xuefei; Dai, Chaomeng; **Keller, Arturo A**; *A new insight on the core-shell structure of zerovalent iron nanoparticles and its application for Pb (II) sequestration*, Journal of Hazardous Materials, Vol# 263 pp.685-693, 2013.
- Zhang, Yichi, **Galen D. Stucky**; *Bulk scaled approaches for hetero-structures as thermoelectric materials*, Chem. Mater., Vol# 26 Iss# 1 pp.837-848, 2014.
- Zhang, Yichi; Heng Wang, Stephan Kramer, Yifeng Shi, Fan Zhang, Matt Snedaker, Kunlun Ding, Martin Moskovits, G. Jeffrey Snyder, **Galen D. Stucky**; Surfactant-free synthesis of Bi2Te3-Te micro-nano heterostructure with enhanced thermoelectric figure of merit, ACS Nano, Vol# 5 Iss# 4 pp.3158-3165, 2011.
- Zhang, Yichi; Je-Hyeong Bahk, Joun Lee, Christina S. Birkel, Matthew L. Snedaker, Deyu Liu, Hongmei Zeng, Martin Moskovits, Ali Shakouri, **Galen D. Stucky**; *Hot carrier filtering in solution processed hetero-structures: a paradigm for improving thermoelectric efficiency*, Advanced Materials, Vol# 26 Iss# 17 pp.2755-2761, 2014.
- Zhang, Yichi; Matthew L. Snedaker, Christina S. Birkel, Syed Mubeen, Xiulei Ji, Yifeng Shi, Deyu Liu, Xiaonao Liu, Martin Moskovits, **Galen D. Stucky**; *Silver-based intermetallic heterostructures in Sb2Te3thick films with enhanced thermoelectric power factors*, Nano Lett., Vol# 12 Iss# 2 pp.1075-1080, 2012.
- Zhang, Yichi; Shi, Yifeng; Liou, Ya-Hsuan; Sawvel, April M; Sun, Xiaohong; Cai, Yue; **Holden, Patricia A**; **Stucky, Galen D**; *High performance separation of aerosol sprayed mesoporous TiO2 sub-microspheres from aggregates via density gradient centrifugation*, Journal of Materials Chemistry, Vol# 20 Iss# 20 pp.4162-4167, DOI: 10.1039/b926183d, 2010.
- Zhang, Yichi; Tristan Day, Matthew L. Snedaker, Heng Wang, Stephan Kramer, Christina S. Birkel, Xiulei Ji, Deyu Liu, G. Jeffrey Snyder, **Galen D. Stucky**; *Mesoporous anisotropic n-type Bi2Te3monolith with low thermal conductivity as an efficient thermoelectric material*, Advanced Materials, Vol# 24 Iss# 37 pp.5065-5070, 2012.
- Zhao, L., Hernandez-Viezcas, J.A., Peralta-Videa, J.L.; Susmita Bandyopadhyay, Bo Peng, Berenice Munoz, **Arturo A. Keller**, Jorge L. Gardea-Torresdey; *ZnO nanoparticle fate in soil and zinc bioaccumulation in corn plants (Zea mays) influenced by alginate*, Environmental Science: Processes & Impacts, Vol# 15 Iss# 1 pp.260-266, 2013.
- Zhao, Lijuan; Peralta-Videa, Jose R.; Peng, Bo; Bandyopadhyay, Susmita; Corral-Diaz, Baltazar; Osuna-Avila, Pedro; Montes, Milka O.; **Keller, Arturo A.**; Gardea-Torresdey, Jorge L.; *Alginate modifies the physiological impact of CeO2 nanoparticles in corn seedlings cultivated in soil*, Journal of Environmental Science, Vol# 26 Iss# 2 pp.382-389, 2014.
- Zhao, Lijuan; Peralta-Videa, Jose R; Varela-Ramirez, Armando; Castillo-Michel, Hiram; Li, Chunqiang; Zhang, Jianying; Aguilera, Renato J; **Keller, Arturo A**; Gardea-Torresdey, Jorge L; *Effect of surface coating and organic matter on the uptake of CeO2 NPs by corn plants grown in soil: Insight into the uptake mechanism*, Journal of Hazardous Materials, 2012.
- Zhou, Dongxu; Abdel-Fattah, Amr I; Keller, Arturo A; Clay particles destabilize engineered

- nanoparticles in aqueous environments, Environmental Science & Technology, Vol# 46 Iss# 14 pp.7520-7526, 2012.
- Zhou, Dongxu; Bennett, Samuel W; **Keller, Arturo A**; *Increased mobility of metal oxide nanoparticles due to photo and thermal induced disagglomeration*, PloS One, Vol# 7 Iss# 5 pp.e37363, 2012.
- Zhou, Dongxu; Ji, Zhaoxia; Jiang, Xingmao; Dunphy, Darren R; Brinker, Jeffrey; **Keller, Arturo A**; *Influence of Material Properties on TiO2 Nanoparticle Agglomeration*, PloS One, Vol# 8 Iss# 11 pp.e81239, 2013.
- Zhou, Dongxu; **Keller, Arturo A**; *Role of morphology in the aggregation kinetics of ZnO nanoparticles*, Water Research, Vol# 44 Iss# 9 pp.2948-2956, 2010.
- Zhou, Liguo; **Roberts, Dar A**; Ma, Weichun; Zhang, Hao; Tang, Lin; *Estimation of higher chlorophylla concentrations using field spectral measurement and HJ-1A hyperspectral satellite data in Dianshan Lake, China*, ISPRS Journal of Photogrammetry and Remote Sensing, Vol# 88 pp.41-47, 2014.
- Zhu, Miao; Wang, Hongtao; **Keller, Arturo A**; Wang, Tao; Li, Fengting; *The effect of humic acid on the aggregation of titanium dioxide nanoparticles under different pH and ionic strengths*, Science of The Total Environment, Vol# 487 pp.375-380, 2014.
- Zhuang, Qianlai; **Melack, John M**; Zimov, Sergey; Walter, Katey M; Butenhoff, Christopher L; Khalil, M Aslam K; *Correction to ``Global methane emissions from wetlands, rice paddies, and lakes''*, EOS Transactions, Vol# 90 pp.92-92, 2009.
- Zhuang, Qianlai; **Melack, John M**; Zimov, Sergey; Walter, Katey M; Butenhoff, Christopher L; Khalil, M Aslam K; *Global methan emissions from wetlands, rice paddies, and lakes*, Eos, Transactions American Geophysical Union, Vol# 90 Iss# 5 pp.37-38, 2009.
- Zimmerman, Emily K; Cardinale, B.J.; Does algal biodiversity affect community biomass in natural lake ecosystems? Oikos, 2013.
- Zimmerman, Emily K; Cardinale, B.J.; Is the relationship between algal diversity and biomass in North American lakes consistent with biodiversity experiments? Oikos, 2013.
- Zulfiqar, Sonia; Ferdi Karadas, Joonho Park, Erhan Deniz, **Galen D. Stucky**, Yousung Jung, Mert Atilhan, Cafer T. Yavuz; *Amidoximes: promising candidates for CO2capture*, Energy & Environmental Science, Vol# 4 pp.4529-4531, 2011.

## **ERI Publications 2009-2014: Book and Book Chapters**

- Busby, C.J.; Azor, A.; Tectonics of Sedimentary Basins: Recent Advances, Wiley, 2012.
- Keller, E.A. Environmental Geology, 9th Edition, Upper Saddle River, New Jersey, Prentice Hall.
- **Keller, E.A.** & **DeVecchio, D**.; *Natural Hazards, 2nd ed.*, Prentice Hall Upper Saddle River, NJ. 554p.
- **Keller, E.A.**, *Introduction to Environmental Geology, 5th ed.* Prentice Hall Upper Saddle River, NJ. 705p
- Fellous J-L, C. Gautier Les Gaz de Schiste: Eldorado ou Impasse, pp.330, 2013.
- Hannah, Lee Climate Change Biology, Vol# 1 pp.416, 2010.
- **Keller, Edward A**; *Natural Hazards: Earth's Processes as Hazards, Disasters, and Catastrophes, Books a la Carte...*, 2014.
- Kolstad, Charles Evironmental Economics, Vol# 2, 2010.
- Ruths, Marina; **Jacob N. Israelachvili**; *Surface Forces and Nanortheology of Molecularly Thin Films*, pp.107-202, 2010.
- Worm, B., and **H.S. Lenihan**; *Threats to marine ecosystems: overfishing and habitat degradation*. Pages 449-476 in M.R. Bertness, B.J. Silliman, and J. Stachowicz (eds.) Marine Community Ecology and Conservation. Sinauer Press (Chapter 20), 2014.

## **ERI Publications 2009-2014: Abstracts**

- Abers, GA; Rondenay, S; MacKenzie, L; van Keken, PE; **Hacker, BR**; Fischer, KM; *What is the slab surface? Evidence from seismology*, AGU Fall Meeting Abstracts Vol# 1 pp.2 2009.
- Adeleye, AS; **Keller**, **AA**; *Effect of Extracellular Polymeric Substances on CuO Nanoparticle Dissolution and Colloidal Stability*, AGU Fall Meeting Abstracts Vol# 1 pp.1362 2013.
- Adeleye, Adeyemi; **Keller, Arturo**; **Miller, Robert**; **Lenihan, Hunter**; *Persistence of commercial nanoscale zero-valent iron (nZVI) and its by-products*, Abstracts Of Papers Of The American Chemical Society Vol# 244 2012.
- Aeppli, C; **Valentine**, **D**L; Arakawa, N; Aluwihare, LI; Redmond, MC; Nelson, RK; Reddy, CM; Oxygenation of petroleum hydrocarbons after the Deepwater Horizon disaster, AGU Fall Meeting Abstracts Vol# 1 pp.341 2012.
- Aeppli, Christoph; Nelson, Robert K; Carmichael, Catherine A; Arakawa, Neal; Aluwihare, Lihini I; **Valentine, David** L; Reddy, Christopher M; *Characterization of recalcitrant oxygenated hydrocarbons formed upon oil weathering after the Deepwater Horizon disaster*, Abstracts Of Papers Of The American Chemical Society Vol# 245 2013.
- Albertson, LK; Cardinale, B.J. Impacts of biological diversity on sediment transport in streams, AGU Fall Meeting Abstracts 2009.
- Albertson, Lindsey K; Cardinale, Bradley J; Steven, C Zeug; Lenihan, Hunter; OOS 11-10: Streams or dreams: Restoration alters invertebrate assemblages that support juvenile salmon, The 94th ESA Annual Meeting 2009.
- Alonzo, M; **Bookhagen, B**; **McFadden, JP**; **Roberts, DA**; *Quantifying Urban Forest Structure Using Crown-Level Fusion of Imaging Spectroscopy and LiDAR*, AGU Fall Meeting Abstracts Vol# 1 pp.286 2013.
- Alvizuri, CR; **Tanimoto**, **T**; *Long-period Rayleigh wave azimuthal anisotropy in Southern California*, AGU Fall Meeting Abstracts Vol# 1 pp.1810 2009.
- Alvizuri, CR; **Tanimoto, T**; Observations of Surface Wave Azimuthal Anisotropy in Southern California by Direct Application of the Beamforming Method, AGU Fall Meeting Abstracts Vol# 1 pp.1842 2010.
- Amato, Jeffrey M; Gaynor, Sean; **Rioux, Matthew**; Bowring, Samuel; *Precise Dating Of The Burro Mountain Granite And Associated Metamorphism, Southern New Mexico; Syn-Deformational Magmatism And Rapid Cooling Of A Gneiss Dome*, Geological Society of America Abstracts with Programs, Vol# 44 Iss# 6 pp.9 2012.
- Amos, CB; Unruh, JR; Lutz, A; Fisher, B; Kelson, KI; **Rood, D**H; Jayko, AS; *Lithospheric Control on Spatial Patterns of Active Faulting in the Southeastern Sierra Nevada, California*, AGU Fall Meeting Abstracts Vol# 1 pp.2342 2011.
- Ananthasubramaniam, Bharath; **Nisbet, Roger M**; Morse, Daniel E; Doyle III, Francis J; *COS* 83-3: Seasonal reproduction in a fluctuating energy environment: Insolation-driven synchronized broadcast spawning in corals, The 95th ESA Annual Meeting 2010.
- Anderson, Clarissa; Kudela, RM; Verdeny, E; Sekula-Wood, Emily; Chao, Yi; **Siegel, DA**; **Washburn, L**; Langlois, G; *Testing Toxin Prediction Models in a California HAB Hotspot*, 2010.
- Arauza, SJ; **Kylander-Clark, AR**; **Hacker, BR**; *A new, simplified procedure, for separating Lu, Hf, Sm, and Nd, in preparation for coupled geochronology by ICP-MS*, AGU Fall Meeting Abstracts Vol# 1 pp.2283 2010.
- Baguskas, SA, **Bookhagen, B.**, SH Peterson, GP Asne *Investigating tree mortality at multiple spatial and temporal scales in the Bishop pine forest on Santa Cruz Island, California*, AGU Fall Meeting Abstracts 2012.
- **Bair, E.H.**, Davis, R.E., Finnegan, D.C., LeWinter, A.L, Guttmann, E., **Dozier, J** *Can we estimate precipitation rate during snowfall using a scanning terrestrial LiDAR?* Proceedings of the 2012 International Snow Science Workshop 2012.

- **Bair, E.H.**, Davis, R.E., Rittger, K., **Dozier, J.** *Operational SWE forecasts using a hybrid approach*, Proceedings of the 2013 International Snow Science Workshop, pp. 1293-1297 2013.
- **Bair, E.H.**, Simenhois, R., van Herwijnen, A., Birkeland K., **Dozier, J.**; *Storm snow avalanches:characteristics and forecasting?*, Proceedings of the 2012 International Snow Science Workshop 2012.
- **Bair, E.H.**, Simenhois, R., van Herwijnen, A., Birkeland, K.; *Edge effects in propagation tests*, Proceedings of the 2013 International Snow Science Workshop, pp. 355-356 2013.
- Baldwin, Julia A; Guevara, Victor E; Stevens, Liane M; Cottle, John; Hacker, Bradley R; Keynote Speaker: Deciphering Multiple Metamorphic Events By Laser Ablation Split-Stream (Lass) Petrochronology Of Monazite And Xenotime In The Clearwater Complex, Northern Idaho, 2012 GSA Annual Meeting in Charlotte 2012.
- Barletta, B.; S. Meinardi, D.J. Blake, **Ira Leifer**, F.S. Rowland, D.R. Blake; *Characterization of Volatile Organic Compounds measured in the lower tropospher around the Deep Water Horizon oil spill site (Gulf of Mexico)*, AGU Fall Meeting Abstracts 2010.
- Barrett, PJ; Francis, J; Gohl, Karsten; Haywood, AM; Siddoway, CS; **Wilson, DS**; *ANTscape: Antarctic Paleotopographic maps for the last 100 million years*, AGU Fall Meeting Abstracts Vol# 1 pp.1561 2009.
- Barrett, PJ; **Wilson, DS**; Jamieson, SS; Siddoway, CS; Gohl, K; Larter, RD; Leitchenkov, GL; New Reconstructed Antarctic Palaeotopography for the Eocene-Oligocene Climate Transition, AGU Fall Meeting Abstracts Vol# 1 pp.1526 2010.
- Barrows, MB; Shao, G; **Ji, C**; Effects of Apparent Supersonic Ruptures for Strike-slip Rupture: Should We Consider it in the Seismic Hazard Analysis? AGU Fall Meeting Abstracts Vol# 1 pp.1700 2009.
- Behl, Richard J; Kennett, James; Afshar, Sara; Escobedo, Diane K; Hill, Tessa M; Nicholson, Craig; **Sorlien, Christopher** C; *Abrupt And Millennial-Scale Climate And Ocean Change Since The Mid-Pleistocene Transition In Santa Barbara Basin, California*, Geological Society of America Abstracts with Programs, Vol# 42 Iss# 4 pp.54 2010.
- Behn, MD; Hirth, G; Kelemen, PB; **Hacker, BR**; *Implications of sediment diapirs on the H2O flux into the mantle at arcs*, AGU Fall Meeting Abstracts Vol# 1 pp.1 2009.
- Bekeschus, B., **Bookhagen, B.**, Manfred R Strecker, Jessica Freymark, Felix Eckelmann, Ricardo Alonso; *Palaeoclimate reconstructions from lacustrine terraces and lake-balance modeling in the southern central Andes: New insights from Salar de Pocitos (Salta Province, Argentina)*, EGU General Assembly Conference Abstracts 2013.
- Bennett, JT; **Sorlien, C**C; Cormier, M; Bauer, RL; Newport-Inglewood-Carlsbad-Coronado Bank Fault System Nearshore Southern California: Testing models for Quaternary deformation, AGU Fall Meeting Abstracts Vol# 1 pp.2506 2011.
- Bennett, Samuel; **Keller, Arturo**; *Influence of morphology and phase on TiO2 photoactivity in natural waters*, Abstracts Of Papers Of The American Chemical Society Vol# 244 2012.
- Berkelhammer, M. B.; A. Raudzens Bailey, J. Hu, C. J. Still, D. J. Gochis, G. Hsiao, H. R. Barnard, D. C. Noone, T. Rahn, A. Turnipseed *Interactions between atmospheric water vapor, dew and leaf waters in an open-canopy forest using in situ isotopic measurements*, AGU Fall Meeting Abstracts 2011.
- Bern, C; Thompson, A; Chadwick, Oliver; Quantifying phosphorus mobilization in soil using a pedogenic colloid redistribution model, AGU Fall Meeting Abstracts Vol# 1 pp.L03 2013.
- Bierman, P; Corbett, Lee B; Finkel, Robert; Graly, Joseph A; Hughes, John; Lini, Andrea; Neumann, Thomas A; **Rood, Dylan**; *Ancient, Slowly-Eroding Soil Preserved Beneath The Summit Of The Greenland Ice Sheet*, 2011 GSA Annual Meeting in Minneapolis 2011.
- Bierman, PR; **Rood, D**H; Corbett, L; *High-precision, high-resolution, post-glacial emergence curves for southern Greenland generated with in situ cosmogenic 10-Be*, AGU Fall Meeting Abstracts Vol# 1 pp.6 2012.

- Bierman, Paul; **Rood, Dylan**; Corbett, Lee; Nelson, Alice; Shakun, Jeremy; *Using 10-Be in sediment to understand the long-term behavior of the Greenland Ice Sheet*, EGU General Assembly Conference Abstracts Vol# 15 pp.8159 2013.
- Blake, N.J.; B. Barletta; S. Meinardi; **Ira Leifer**; F.S. Rowland; D.R. Blake *Influence of the Deep Water Horizon Oil Spil on Atmospheric Hydrocarbon Levels over the Gulf of Mexico*, AGU Fall Meeting Abstracts 2010.
- Bodin, P; Yelin, T; Weaver, CS; **Steidl, J**H; Steller, RA; Gomberg, JS; *Geotechnical Trainspotting: Early Observations From the New Seattle Liquefaction Array*, AGU Fall Meeting Abstracts Vol# 1 pp.4 2012.
- Boers, N, **Bookhagen, B.**, N Marwan, J Kurths *Investigating Temperature and Rainfall Patterns over the Amazon Region using Complex Networks*, EGU General Assembly Conference Abstracts 2012.
- Bohrson, WA; **Spera, F**J; Constraints on the Physiochemical Evolution of Crustal Magma Bodies, AGU Fall Meeting Abstracts Vol# 1 pp.1 2009.
- Bohrson, WA; **Spera, F**J; Creamer, JB; Ghiorso, MS; *The Magma Chamber Simulator: Modeling Compositional, Temperature and Mass Variations in a Composite Magma-Wallrock System*, AGU Fall Meeting Abstracts Vol# 1 pp.2729 2012.
- Bohrson, WA; **Spera, F**J; Creamer, JB; Ghiorso, MS; *Thermochemistry and Dynamics of Assimilation-Fractional Crystallization*, AGU Fall Meeting Abstracts Vol# 1 pp.2060 2009.
- Bohrson, WA; **Spera, F**J; Neilson, R; Ghiorso, MS; *Taxonomy of Magma Mixing II: Thermochemistry of Mixed Crystal-Bearing Magmas Using the Magma Chamber Simulator*,

  AGU Fall Meeting Abstracts Vol# 1 pp.2746 2013.
- **Boles, J**ames R. Modern Oil Generation And Pyrolysis At >800.25c From Spontaneous Combustion In A Landslide Of Miocene Shale, California, Abstracts with Programs, Vol. 42, No. 5 2010.
- **Bookhagen, B.;** The Impact of Orographic Rainfall on Discharge and Erosion in the Andes and Himalaya, AGU Fall Meeting Abstracts 2009.
- **Bookhagen, B.**, D Scherler, MR Strecker *Late Quaternary Climate Forcing of Rapid Sedimentation and Erosion Processes in the NW Himalaya*, AGU Fall Meeting Abstracts 2009.
- **Bookhagen, B.**, GE Hilley, MR Strecker *Timescales of sedimentation and erosion of an intermontane basin fill: geomorphic processes in the Quebrada del Toro basin, NW Argentina*, AGU Fall Meeting Abstracts 2008.
- **Bookhagen, B**ritta; Buchwaldt, Robert; McLean, Noah; **Rioux, Matthew**; Bowring, Samuel; *EARTHTIME: Teaching geochronology to high school students*, EGU General Assembly Conference Abstracts Vol# 12 pp.1482 2010.
- Boot, Claudia M.; Sean M. Schaeffer, Mariah S. Carbone, Christopher J. Still, Joshua P. Schimel Dynamic Response of Forest Litter and Mineral Soil to Pulsed Water Additions, American Geophysical Union 2010.
- Boot, C. M.; M. D. Wallenstein, **J. Schimel**; Seasonal Changes in Arctic Dissolved Organic Matter, AGU Fall Meeting Abstracts 2011.
- Bradley, ES; **Leifer, Ira**; **Roberts, Dar**; Dennison, PE; Margolis, Jack; Moritsch, Marc; Diskin, GS; Sachse, GW; *Multi-scale monitoring of a marine geologic methane source in the Santa Barbara Channel using imaging spectrometry, ARCTAS-CARB in situ sampling and coastal hourly total hydrocarbon measurements, AGU Fall Meeting Abstracts Vol# 1 pp.144 2009.*
- Bradley, ES; Toomey, MP; **Roberts, DA**; **Still, CJ**; *New Tools for Viewing Spectrally and Temporally-Rich Remote Sensing Imagery*, AGU Fall Meeting Abstracts Vol# 1 pp.661 2010.
- Brandt, T; **Bookhagen, B**; **Dozier, Jeff**; Assessing Snow Water Equivalent (SWE) storage and seasonal melting in High Mountain Asia using passive microwave data, AGU Fall Meeting Abstracts Vol# 1 pp.689 2013.

- Bray, EN; **Dunne, T**; **Dozier, Jeff**; Longitudinal heterogeneity of flow and heat fluxes in a large lowland river: A study of the San Joaquin River, CA, USA during a large-scale flow experiment, AGU Fall Meeting Abstracts Vol# 1 pp.8 2011.
- Bray, EN; **Dunne, Thomas**; **Dozier, Jeff**; *Fluvial and climate controls on the surface energy balance in a large lowland river*, AGU Fall Meeting Abstracts Vol# 1 pp.1169 2013.
- Brownlee, SJ; **Hacker, BR**; Feinberg, JM; Chapman, AD; Saleeby, J; Seward, GG; Seismic anisotropy and anisotropy of magnetic susceptibility (AMS) in the Pelona-Orocopia-Rand schist in the Mojave region of southern California, AGU Fall Meeting Abstracts Vol# 1 pp.8 2013.
- Brownlee, SJ; **Hacker, BR**; Harlow, GE; Seward, G; Subduction zone seismic anisotropy from antigorite crystal preferred orientations (CPOs), AGU Fall Meeting Abstracts Vol# 1 pp.3 2011
- Brownlee, SJ; Seward, G; **Hacker, BR**; Harlow, GE; Crystallographic preferred orientation (CPO) of antigorite from the Motagua fault zone, Guatemala: Implications for subduction zone seismic anisotropy, AGU Fall Meeting Abstracts Vol# 1 pp.1984 2010.
- Brownlee, Sarah J; Erdman, Monica; Wagner, Kelsey; **Hacker, Bradley R**; Seward, Gareth; *Seismic anisotropy in the mid-and lower-crust*, Geological Society of America Abstracts with Programs Vol# 43 2011.
- Brownlee, Sarah J; **Hacker, Bradley R**; Salisbury, M; Seward, Gges; *Seismic Anisotropy Of The Papua New Guinea (Ultra) High-Pressure Terrane From In Situ Velocity Measurements And Ebsd Measurements*, Geological Society of America Abstracts with Programs Vol# 42 2010.
- Buenning, N. H.; D. C. Noone, C. J. Still, W. J. Riley *Interannual variations in delta180 of Atmospheric CO2 and its correlation to hydrological changes*, AGU Fall Meeting Abstracts 2009.
- **Burbank**, **D.W.**; *Donald J. Easterbrook Distinguished Scientist Award Lecture: Tectonic Geomorphology Of Collisional Orogens*, 2009 Portand GSA Annual Meeting 2009.
- **Burbank, D.W.**; *The Role of Surface Processes as a Driver of Crustal Processes*, 2008 Portand GSA Annual Meeting 2009.
- **Burbank**, **D.W.**; **Clarke**, **BA**; *Quantifying Bedrock Fracture Densities and their Influence on Hillslope Stability*, AGU Fall Meeting Abstracts 2010.
- **Burbank, D.W.**; Godard, V; Changing rates of fault slip at climatic time scales: Drivers and impacts in the Nepalese Himalaya, Geological Society of America, Abstracts with Programs 2010.
- Burkhart, E; **Ji, C**; A systematic investigation of the, AGU Fall Meeting Abstracts Vol# 1 pp.2272
- **Busby, C.J.** *Growth of Continents at Extensional Arcs: Aview From the Upper Crust*, 2011 GSA Annual Meeting in Minneapolis 2011.
- **Busby, C.J.;** Siting of large volcanic centers at releasing fault stepovers, Walker Lane rift, AGU Fall Meeting Abstracts 2011.
- **Busby, C.J.**; Hagan, Jeanette C; Koerner, Alice A; Putirka, Keith; Pluhar, Christopher J; Melosh, Benjamin L; *Birth of Plate Boundary*, Geological Society of America Abstracts with Programs 2010.
- **Busby, C.J.**; Koerner, Alice A; Hagan, Jeanette C; Putirka, Keith; Pluhar, Christopher J Volcanism Due To Transtension At The Birth Of The Sierra Nevada Microplate: Similarities To Ongoing Continental Lithospheric Rupture At Nearby Long Valley, 2009 Portand GSA Annual Meeting 2009.
- **Busby, C.J.**; Murray, Bryan P; Ferrari, Luca *Tectonic Controls On Volcanic Styles Of A Supervolcano Field: The Temoris-Cerocahui Region Of The Copper Canyon, Northern Sierra Madre Occidental (Mexico)*, 2009 Portand GSA Annual Meeting 2009.
- Busby, C.J.; Putirka, K Geologic signals of the initiation of continental rifting within the

- ancestral Cascades arc, Geological Society of America Annual Meeting, Boulder, CO, October, abstract 2010.
- **Busby, C.J.**; Putirka, KD; Hagan, JC; Koerner, A; Melosh, BL; *Controls of extension on Miocene arc magmatism in the central Sierra Nevada (CA)*, AGU Fall Meeting Abstracts 2009.
- **Busby, C.J.**; Schmitt, Axel K; Melosh, Benjamin L; Putirka, Keith; Melosh, Glenn; Iriarte, Sergio; Andrews, Graham; *Extensional And Transtensional Continental Arc Basins Of Southwest Us And Mexico*, Geological Society of America, Abstracts with Programs 2012.
- Busby, C.J.; Schmitt, Axel K; Melosh, Benjamin L; Putirka, Keith; Melosh, Glenn; Iriarte, Sergio; Andrews, Graham; *Ignimbrite Stratigraphy Of The "Volcanic" Western Cordillera And Adjacent Altiplano In The Region Of The Puchuldiza Geothermal Area (19 15's To 19 25's), Northern Chile: Implications For Altiplano Uplift, 2012 GSA Annual Meeting in Charlotte 2012.*
- Cai, Y; **Rioux, M**E; Kelemen, PB; Goldstein, SL; *Geochemical and temporal relationships* between plutonic and volcanic rocks from the Aleutian arc: a pilot study, AGU Fall Meeting Abstracts Vol# 1 pp.2743 2013.
- Callaghan, S., PJ Maechling, RW Graves, PG Somerville, N Collins, KB Olsen, W Imperatori, M Jones, **RJ Archuleta**, J Schmedes, TH Jordan; Broadband Platform Working Group *Running on-demand strong ground motion simulations with the second-generation broadband Platform*, AGU Fall Meeting Abstracts 2010.
- Cannatelli, C; **Spera, F**; *Thermodynamic Modelling As A Tool To Understand The Evolution Of Magmatic Systems. Campi Flegrei (Italy)'S Case Study*, AGU Fall Meeting Abstracts Vol# 1 pp.2059 2009.
- Cannon, F; Carvalho, LV; Jones, C; Bookhagen, B; Multi-Annual Variations in Winter Westerly Disturbance Activity Affecting the Himalaya, AGU Fall Meeting Abstracts Vol# 1 pp.39 2013.
- Carbone, M. S.; C. J. Still Influences of root and microbial respiration on the diel patterns of soil CO2 efflux, AGU Fall Meeting Abstracts 2011.
- Carbone, M. S.; A. Ambrose, C. M. Boot, T. E. Dawson, S. M. Schaeffer, J. Schimel, C. J. Still, P. Williams; *Moisture Controls on Soil Respiration Sources in a Pine Forest on Santa Cruz Island, CA*, AGU Fall Meeting Abstracts 2009.
- Carbone, M. S.; R. Vargas, A. Ambrose, T. E. Dawson, C. J. Still; Separating Root and Microbial Respiration Responses to Moisture and Moisture Pulses, AGU Fall Meeting Abstracts 2010.
- Carlson, AE; Winsor, K; Brook, E; Ullman, DJ; LeGrande, AN; Anslow, FS; **Rood, D**H; Axford, Y; *Holocene Southwest Greenland Ice-Sheet Retreat Suggests Recent Ice Retreat Is A Response To Global Warming*, AGU Fall Meeting Abstracts Vol# 1 pp.2046 2012.
- Carlson, AE; Winsor, K; Ullman, DJ; Murray, DS; **Rood, D**H; Axford, Y; *Variability in the timing of the late Holocene maximum extent of the southwest Greenland Ice Sheet*, AGU Fall Meeting Abstracts Vol# 1 pp.8 2011.
- Carlson, CA; Hansell, DA; Nelson, NB; Siegel, DA; Smethie, WM; Khatiwala, S; Dissolved Organic Carbon Distribution, Export and Subsequent Remineralization in the Mesopelagic and Bathypelagic Realms of the North Atlantic Basin, AGU Fall Meeting Abstracts Vol# 1 pp.1464 2010.
- Carroll, Ian T; **Nisbet, Roger M**; COS 88-6: Opposing effects of frequency-dependent and frequency-independent selection on species abundance distributions, The 95th ESA Annual Meeting 2010.
- Carter, A; Streule, M; Cottle, John M; Was the transition from gravity driven channel flow to brittle exhumation contemporaneous along the Himalaya? AGU Fall Meeting Abstracts Vol# 1 pp.2114 2009.
- Carvalho, LV; Dias, Silva; Silva Dias, PL; Jones, C; Liebmann, B; da Silva, AE; Changes in the

- South American Monsoon System and Impacts on Extreme Precipitation, AGU Fall Meeting Abstracts Vol# 1 pp.3 2011.
- Cavanaugh, Kyle C; **Siegel, David A**; **Reed, Daniel** C; *Combining remote sensing observations and field measurements to characterize the seasonal to decadal dynamics of giant kelp biomass*, 95th ESA Annual Meeting 2010.
- Chai, Linna; **Jiancheng Shi**, Jinyang Du, Jing Tao, Thomas J. Jackson, Peggy O'Neill, Lixin Zhang, Ying Qu, J. D. Wang; *A Study on Estimation of Aboveground Wet Biomass based on the Microwave Vegetation Indices.*, IEEE International Geoscience & Remote Sensing Symposium, IGARSS 2009, July 12-17, 2009, University of Cape Town, Cape Town, South Africa, Proceedings; 2009.
- Chai, Linna; **Jiancheng Shi**, Lixin Zhang, Lingmei Jiang; *A parameterized microwave model for short vegetation layer*., IEEE International Geoscience & Remote Sensing Symposium, IGARSS 2010, July 25-30, 2010, Honolulu, Hawaii, USA, Proceedings 2010.
- Chambers, JQ; Negron Juarez, RI; Marra, D; **Roberts, DA**; Di Vittorio, AV; Higuchi, N; Trumbore, S; *Succession-inducing disturbances and the old-growth forest mosaic of a Central Amazon landscape*, AGU Fall Meeting Abstracts Vol# 1 pp.6 2011.
- Chambers, JQ; Negron Juarez, RI; Marra, DM; **Roberts, DA**; Hurtt, GC; Lima, A; Higuchi, N; *Amazon old-growth forest wind disturbance and the regional carbon balance*, AGU Fall Meeting Abstracts Vol# 1 pp.8 2010.
- Chang, Sheng; **Jiancheng Shi**, Lingmei Jiang, Lixin Zhang, Hu Yang; *Improved Snow Depth Retrieval Algorithm in China Area using Passive Microwave Remote Sensing Data*., IEEE International Geoscience & Remote Sensing Symposium, IGARSS 2009, July 12-17, 2009, University of Cape Town, Cape Town, South Africa, Proceedings 2009.
- Chen, Liang; **Jiancheng Shi**, J.P. Wigneron *The development of microwave vegetation index for future SMOS applications*, Geoscience and Remote Sensing Symposium, 2009 IEEE International, IGARSS 2009 2009.
- Chen, Y; Wen, L; **Ji,** C; Rupture characteristics of the 24 May 2013 Mw 8.3 deep Okhostk earthquake, AGU Fall Meeting Abstracts Vol# 1 pp.4 2013.
- Chen, Y; Wen, L; **Ji,** C; Source characteristics of major large deep-focus earthquakes based on finite fault inversions, AGU Fall Meeting Abstracts Vol# 1 pp.2247 2011.
- Civilini, Francesco; **Steidl, J**H; *Integration and Analysis of Seismic, Pore Pressure, and Strain Signals at the PBO Borehole Stations*, AGU Fall Meeting Abstracts Vol# 1 pp.921 2012.
- **Clarke, BA**; Strecker, MR; **Bookhagen, B**; Wittmann, H; **Rood, D**H; *Synchronous glacial response to changing patterns of precipitation across the central Andes during the last glacial termination*, AGU Fall Meeting Abstracts Vol# 1 pp.1768 2011.
- **Clarke, Brian**; **Burbank, D.W.** *Bedrock fracture density and limits to landslide magnitude*, EGU General Assembly Conference Abstracts 2010.
- Clark, Marin K; Duvall, Alison R; Farley, Kenneth A; Lease, Richard; **Burbank, Doug**; Craddock, William; Kirby, Eric; Zheng, Dewen; Wang, Zhicai; *Deformation and Exhumation History of Northeastern Tibet*, 2011 GSA Annual Meeting in Minneapolis 2011.
- Conway, J; **Keller, AA**; Behavior of Engineered Nanomaterials in Unsaturated Soil: Transport, Effects on pH, and Interactions with Phosphorous, AGU Fall Meeting Abstracts Vol# 1 pp.3 2013.
- Conway, Jon R; Montes, Milka O; **Keller, Arturo A**; *Trophic transfer and long-term accumulation of CeO2 nanoparticles in Mytilus galloprovincialis*, Abstracts Of Papers Of The American Chemical Society Vol# 243 2012.
- Corbett, Lee B; Bierman, Paul R; **Rood, Dylan** H; *Optimizing Sample Preparation For High-Precision, Low-Detection Limit Analysis Of In Situ 10 Be: Strategies And New Data*, 2013 GSA Annual Meeting in Denver 2013.
- Cormier, M; Seeber, L; **Sorlien, C**C; Steckler, MS; Gulick, SP; McHugh, CM; Hornbach, M; *Distributed Active Folding across the Northern Caribbean Plate Boundary Derived from the*

- Combined Analysis of Srtm Topography and Seismic Profiling, AGU Fall Meeting Abstracts Vol# 1 pp.3 2011.
- Cottle, John M; Jessup, MJ; Spatial and Temporal Relationships Between Anatexis and Deformation in the Himalayan Mid-Crust, AGU Fall Meeting Abstracts Vol# 1 pp.3 2010.
- Cottle, John M; Jessup, MJ; Time-Scales of Melt Generation in the Ama Drime and Leo Pargil Domes: Quantifying Links Between Mid-Crustal Anatexis and Exhumation in the Core of the Himalayan Orogen, AGU Fall Meeting Abstracts Vol# 1 pp.4 2009.
- Cottle, John; How Does The Mid-Crust Accommodate Deformation In Large, Hot Collisional Orogens? Insight From The Himalaya-Tibet System, Geological Society of America Abstracts with Programs Vol# 45 Iss# 7 pp.0 2013.
- Cottle, John; Micro-Sampling Of Low Pb ("Young") Monazite-Options, Restrictions And Potential, 2011 GSA Annual Meeting in Minneapolis 2011.
- Creamer, JB; Bohrson, WA; **Spera, FJ**; Ghiorso, MS; *Exploring the relationship between Assimilation and Fractional Crystallization of Basalts with the Magma Chamber Simulator (MCS)*, AGU Fall Meeting Abstracts Vol# 1 pp.2341 2010.
- Creamer, JB; Calvert, AT; **Spera, F**J; New 40Ar/39Ar eruption ages for the western Aeolian Arc, Southern Italy, AGU Fall Meeting Abstracts Vol# 1 pp.2550 2011.
- Creamer, JB; **Spera, F**J; Bohrson, WA; Ghiorso, MS; *The Magma Chamber Simulator: Modeling the Impact of Wall Rock Composition on Mafic Magmas during Assimilation-Fractional Crystallization*, AGU Fall Meeting Abstracts Vol# 1 pp.2771 2012.
- Creamer, JB; **Spera, F**J; Bohrson, WA; Ghiorso, MS; *Thermodynamics and Phase Equilibria of Concurrent Assimilation and Fractional Crystallization (AFC) in Crustal Magma Bodies*, AGU Fall Meeting Abstracts Vol# 1 pp.2061 2009.
- Cusack, DF; **Chadwick, Oliver**; Ladefoged, T; Vitousek, P; *Ecological and Historical Controls on Black Carbon Storage in Hawaiian Grassland Soils*, AGU Fall Meeting Abstracts Vol# 1 pp.4 2010.
- Cusack, DF; Reed, S; Wieder, WR; Taylor, P; Cleveland, CC; **Chadwick, Oliver**; Vitousek, P; How do Gradients in Mineralogy and Nutrient Availability Alter Links between Microbial Growth Efficiency and Soil Carbon Storage?, AGU Fall Meeting Abstracts Vol# 1 pp.306 2013.
- **Davis, Frank W**; **Tyler, Claudia M**; Mahall, Bruce E; Chen, Xiongwen; Ruifrok, Jasper L; Olff, Han; Smit, Christian; Harris, Rebecca; Bowman, William D; *Comparative demography of two declining oak species in a Mediterranean-climate savanna*, 97th ESA Annual Meeting 2012.
- **Davis, Frank**; COS 86-3: Landscape and local variation in mixed evergreen forest composition related to Phytophthora ramorum (Sudden Oak Death) near Big Sur, California, The 94th ESA Annual Meeting 2009.
- de Hoogh, G; Nicholson, C; **Sorlien, C**C; Francis, RD; *Neogene Basin and Plate Boundary Development in the Outer Continental Borderland Offshore Southern California*, AGU Fall Meeting Abstracts Vol# 1 pp.1891 2009.
- DeJong, B; Balco, G; Ridge, JC; **Rood, D**H; Bierman, PR; *Synchronizing the North American Varve Chronology with Greenland ice core records using meteoric 10Be flux*, AGU Fall Meeting Abstracts Vol# 1 pp.1017 2012.
- DeJong, Benjamin D; Balco, Greg; Ridge, Jack C; **Rood, Dylan** H; Bierman, Paul R; Synchronizing the North American Varve Chronology with Greenland ice core records during late MIS 2 using Meteoric 10Be Flux, EGU General Assembly Conference Abstracts Vol# 15 pp.1140 2013.
- Dennison, PE; Qi, Y; Thorpe, AK; Pardyjak, E; **Roberts, DA**; Bradley, ES; Funk, CC; *High Spatial Resolution Mapping of Power Plant Carbon Dioxide Plumes Using Imaging Spectrometer Data*, AGU Fall Meeting Abstracts Vol# 1 pp.5 2011.

- Dennison, P., Thorpe, A.K., **Roberts, D.A**., and Green, R.O.; *Modeling Sensitivity of Imaging Spectrometer Data to Carbon Dioxide and Methane Plumes*, 4 pp., Proceedings of the 5th Workshop on Hyperspectral Image and Signal Processing, Gainesville, Fl., June 25-28, 2013.
- Dennison, Philip E; Thorpe, Andrew K; **Roberts, Dar A**; Green, Robert O; *Modeling sensitivity of imaging spectrometer data to carbon dioxide and methane plumes*, 5th Workshop on hyperspectral image and signal processing: Evolution in remote sensing, Gainesville, Florida 2013.
- Dewes, CF; Gautier, C; Jones, C; Eakin, H; Carvalho, LV; Trends in rainy season characteristics and temperature extremes over Mexico, AGU Fall Meeting Abstracts Vol# 1 pp.989 2009.
- Dey, S., Rasmus Thiede, **Bookhagen**, **B.**, Manfred Strecker *Cycles of Sediment Aggradation and Incision in the Western Sub-Himalaya*, EGU General Assembly Conference Abstracts 2013.
- **Dozier, J**; Davis, RE; Bair, N; Rittger, KE; *Monitoring the Snowpack in Remote, Ungauged Mountains*, AGU Fall Meeting Abstracts Vol# 1 pp.3 2013.
- **Dozier, Jeff**; *Hydrologic Data: We've Come Far, We Have a Long Way to Go*, AGU Fall Meeting Abstracts Vol# 1 pp.6 2009.
- **Dozier, Jeff**; *Mountain hydrology, the fourth paradigm, and the color of snow*, AGU Fall Meeting Abstracts Vol# 1 pp.1 2010.
- Du, Jinyang; **Jiancheng Shi**; Estimation of Snow Water Equivelant using a Parameterized Snow Model., IEEE International Geoscience & Remote Sensing Symposium, IGARSS 2009, July 12-17, 2009, University of Cape Town, Cape Town, South Africa, Proceedings; 2009.
- Du, Jinyang; **Jiancheng Shi**, Chuan Xiong; *A method to estimate Snow Water Equivalent using multi-angle X-band radar observations*., IEEE International Geoscience & Remote Sensing Symposium, IGARSS 2010, July 25-30, 2010, Honolulu, Hawaii, USA, Proceedings; 2010.
- Eastlick, M; Johnston, SM; **Kylander-Clark, AR**; *Discovery of Eoarchean rocks in Gaaseland, northeast Greenland*, AGU Fall Meeting Abstracts Vol# 1 pp.2226 2010.
- Eckelmann, F., Mahdi Motagh, **Bookhagen, B.**, Manfred Strecker, Jessica Freymark, Benjamin Bekeschus, Ricardo Alonso; *Recent regional shortening in the interior of the orogenic Puna Plateau of the southern central Andes: New InSAR observations from the Salar de Pocitos, Salta, NW Argenitina*, EGU General Assembly conference Abstracts 2013.
- Erdman, Monica; **Hacker, Bradley R**; Seward, Gareth; Zandt, George; *Velocity anisotropy in Basin and Range lower crust from EBSD*, AGU Fall Meeting Abstracts Vol# 1 pp.1981 2010.
- Erdman, Monica; **Hacker, Bradley**; Mc Kay, Hannah; Seward, Gareth; Zandt, George; Deformation and velocity anisotropy of the Funeral Mountains middle lower crust by electron backscatter diffraction, Geological Society of America Abstracts with Programs Vol# 41 2009.
- Feichtinger, Erin E; Gluvna, Jamie; **Kendall, Bruce E**; Fox, Gordon A; *Consequences of individual growth rate heterogeneity on population dynamics in plants*, 98th ESA Annual Meeting 2013.
- Fewings, MR; Dorman, CE; **Washburn, L**; Liu, W; *Atmospheric Wind Relaxations and the Oceanic Response in the California Current Large Marine Ecosystem*, AGU Fall Meeting Abstracts Vol# 1 pp.7 2010.
- Finnegan, DC; Lewinter, AL; Davis, RE; Colee, MT; **Dozier, Jeff**; *Automated Terrestrial LiDAR Scanning of Seasonal Snow Accumulation and Ablation*, AGU Fall Meeting Abstracts Vol# 1 pp.6 2011.
- Fisher, B., **Bookhagen, B.**, **Burbank, D.W.**; Spatial and Temporal Variability in Erosion Rates along the Goriganga River, Northern India, AGU Fall Meeting Abstracts 2009.
- Fisher, B; **Bookhagen, B**; **Burbank, D.W.**; *High-resolution channel widths and erosion along the entire Indus River*, AGU Fall Meeting Abstracts 2011.
- Fisher, GB, Bookhagen, B., R Perroy, D Burbank; Exploring channel initiation thresholds

- across varying resolutions of topography and DEM creation techniques, AGU Fall Meeting Abstracts 2008.
- Fogwill, Christopher; Turney, Christian; Hippe, Kristina; **Rood, Dylan**; Golledge, Nick; Wacker, Lukas; Wieler, Rainer; *The application of in situ 14C to Holocene terrestrial Antarctic ice-sheet reconstruction*, EGU General Assembly Conference Abstracts Vol# 15 pp.6697 2013.
- Freymark, J., Manfred R Strecker, **Bookhagen, B.**, Benjamin Bekeschus, Felix Eckelmann, Ricardo Alonso; *Quaternary shortening in the central Puna Plateau of NW Argentina: Preliminary results from the Salar de Pocitos, Salta province (24.5 degrees S, 67 degrees W)*, EGU General Assembly Conference Abstracts 2013.
- From, Richard; Larson, Kyle; **Cottle, John**; *Tectonometamorphic evolution of the upper Likhu Khola region, east-central Nepal*, The 27th Himalaya-Karakoram-Tibet Workshop (HKT) pp.153 2012.
- Frost, E; Dolan, JF; **Hacker, BR**; Ratschbacher, L; Sammis, CG; Seward, G; Cole, J; *Direct observation of strain localization along the differentially exhumed SEMP fault system, Austria*, AGU Fall Meeting Abstracts Vol# 1 pp.3 2009.
- Gabet, E., **D Burbank**, J Putkonen, **Bookhagen**, **B.**; Relationships Between Climate and Erosion over Long and Short Time Scales in the High Himalayas, AGU Fall Meeting Abstracts 2008.
- Gans, Phillip B; Wong, Martin S; Bender, Will; Elmiger, Jordan; Kenney, Michael Js; Lerback, Jory; Monroe, Evan; Portela, Casey; Wilch, Joe; Metamoprhic Core Complexes In Four Dimensions: The Role Of Polyphase Deformation, Non-Cylindrical Structures, And Tectonic Heredity In The Evolution Of The Snake Range-Kern Mountains-Deep Creek Complex, Eastern Nevada, Geological Society of America Abstracts with Programs Vol# 45 Iss# 7 pp.0 2013.
- Garner, Kendra; **Keller, Arturo**; **Lenihan, Hunter**; **Miller, Robert**; *Toxicity of nanoscale zerovalent iron to freshwater and marine organisms*, Abstracts Of Papers Of The American Chemical Society Vol# 243 2012.
- Garrett, T.J., **Bair, E.H.**, Fallgatter, C.J., Shkurko, K., Davis, R.E., Howlett, D.; *The Multi-angle snowflake camera*, Proceedings of the 2012 International Snow Science Workshop 2012.
- Garven, Grant, Jung, B., **Boles, J**ames R. *A Geohydrodynamic study of the role of faults on petroleum migration in the California borderland basins*, Geological Society of America Abstracts with Programs, Vol. 42 2010.
- Ghiorso, MS; Cutler, I; Nevins, D; **Spera, F**J; *Molecular Dynamics Studies of CaAl2Si2O8 Liquid to 800 GPa: An Equation of State (EOS), Hugoniot Analysis, and Thermodynamic Model Over the Temperature-Range 2500-5000 K, AGU Fall Meeting Abstracts Vol# 1 pp.1 2009.*
- Giles, Grace F., **Boles, J**ames R., Hilario Camacho; *Geochemical Signature of Rapid Carbonate Crystallization in Well Scales*, Signal Hill Petroleum, Inc 2009.
- Ginsburg, AA; **Hacker, BR**; **Kylander-Clark, AR**; *Slab vs. Slivers: U-Pb Geochronologic Constraints on the Exhumation of the Western Gneiss Region, Norway*, AGU Fall Meeting Abstracts Vol# 1 pp.2603 2011.
- Ginsburg, AA; Hacker, BR; Kylander-Clark, AR; Cottle, JM; Subduction and Exhumation of the Western Gneiss Region, Norway: Application of Zircon U-Pb Geochronology, AGU Fall Meeting Abstracts Vol# 1 pp.2391 2010.
- Godard, V; **Burbank, D.W.**; *Influence of Glacial Oscillations on Deformation in the Himalayas of Central Nepal*, AGU Fall Meeting Abstracts 2009.
- Gold, PO; Behr, WM; Rood, D; Kendrick, KJ; Rockwell, TK; Sharp, WD; Investigation of Quaternary slip rates along the Banning strand of the southern San Andreas Fault near San Gorgonio Pass, AGU Fall Meeting Abstracts Vol# 1 pp.2 2013.
- Goldberg, SJ; Carlson, CA; Bock, B; Nelson, NB; Siegel, DA; Meridional variability in dissolved organic matter stocks and diagenetic state within the upper 600 m of the North Atlantic Subtropical Gyre, 2010.

- Goldberg, SJ; Carlson, CA; Brzezinski, MA; Nelson, NB; Siegel, DA; Predictable variability in the neutral sugar composition of DOM in the North Atlantic and South Pacific Ocean, AGU Fall Meeting Abstracts Vol# 1 pp.5 2010.
- Goode, JK; **Burbank**, **D.W.**; *Basin Width Control of Faulting and Structural Style*, AGU Fall Meeting Abstracts 2010.
- Goode, Joseph K; **Burbank, D.W.**; *The Time Evolution of Minor Channels on Growing Folds and Their Bearing on Fold Kinematics*, AGU Fall Meeting Abstracts 2009.
- Goodridge, BM; **Melack, JM**; Carbon and nitrogen stoichiometry regulates the magnitude and temporal dynamics of nitrogenous nutrient regeneration in sandy beach pore water, AGU Fall Meeting Abstracts Vol# 1 pp.1 2013.
- Gordon, SM; Bowring, SA; Baldwin, S; Little, TA; **Hacker, BR**; *Timing of melting associated with the exhumation of HP-UHP rocks, D'Entrecasteaux Islands, SE Papua New Guinea*, AGU Fall Meeting Abstracts Vol# 1 pp.2036 2009.
- Gordon, SM; Little, T; **Hacker, BR**; Baldwin, S; Bowring, SA; *Timescales of Partial Melting and Deformation Related to Exhumation in the Youngest Known Uhp Terrane: Ca-Tims Zircon Results from the D'entrecasteaux Islands: Papua New Guinea*, AGU Fall Meeting Abstracts Vol# 1 pp.6 2011.
- Gordon, SM; Luffi, PI; **Hacker, BR**; Kelemen, PB; Valley, JW; Spicuzza, M; Kozdon, R; Ratschbacher, L; *Thermal and trace-element evolution of subducted sediments: insight from Pamir eclogitic and granulitic xenoliths*, AGU Fall Meeting Abstracts Vol# 1 pp.4 2010.
- Gordon, Stacia; Valley, Jw; Spicuzza, Mj; Hacker, Bradley R; Kelemen, Peter; Oxygen isotope thermometry from Pamir xenoliths: the record from shallow to deep, Geological Society of America Abstracts with Programs Vol# 41 2009.
- Gordon, Stacia; Whitney, Donna; Teyssier, Christian; Kylander-Clark, Andrew Rc; Hacker, Bradley R; Renedo, Roxanne; *Timescales and conditions of crustal melting in the Western Gneiss UHP terrane, Norway*, Geological Society of America Abstracts with Programs Vol# 43 2011.
- Guo, Peng; **Jiancheng Shi**, Jinyang Du, Qiang Liu; *A new method for estimation of bare surface soil moisture with L-band radiometer*, Geoscience and Remote Sensing Symposium (IGARSS) 2012.
- **Hacker, BR**; Abers, GA; *Low Poisson Ratios in Subduction Zones*, AGU Fall Meeting Abstracts Vol# 1 pp.1854 2010.
- Hacker, BR; Ratschbacher, L; Stearns, M; McGraw, J; Stubner, K; Kylander-Clark, AR; Pfander, J; Weise, C; Minaev, V; Gadoev, M; Widespread, Miocene, Large-Magnitude Exhumation of the Pamir Deep Crust Driven by the India-Asia Collision, AGU Fall Meeting Abstracts Vol# 1 pp.7 2011.
- **Hacker, BR**; Ritzwoller, MH; Xie, J; *Petrology and Wavespeeds in Central Tibet Indicate a Partially Melted Mica-Bearing Crust*, AGU Fall Meeting Abstracts Vol# 1 pp.2414 2013.
- **Hacker, BR**; van Keken, PE; Abers, GA; Seward, G; *Velocities of Subducted Sediments and Continents*, AGU Fall Meeting Abstracts Vol# 1 pp.8 2009.
- **Hacker, Bradley R**; Applying U/Th-Pb And Trace-Element Lass Petrochronology To Understanding High-Temperature Metamorphism, Geological Society of America Abstracts with Programs Vol# 45 Iss# 7 pp.0 2013.
- **Hacker, Bradley R**; Erdman, Monica; Mc Kay, Hannah; Seward, Gareth; Zandt, George; Velocity Anisotropy Of The Ruby Mountains East Humboldt Range From Electron Back-Scatter Diffraction, 2009 Portland GSA Annual Meeting 2009.
- **Hacker, Bradley R**; Kelemen, P; **Rioux, M**; Mcwilliams, Mo; **Gans, P**; Reiners, P; Layer, P; Soderlund, U; Vervoort, J; *Thermochronology of the Talkeetna Intra-Oceanic Arc of Alaska:* 40Ar/39Ar, U-Th/He, Sm-Nd, and Lu-Hf Dating, Geological Society of America Abstracts with Programs Vol# 42 2010.
- Hacker, Bradley R; Kylander-Clark, ARC; Laser-Ablation Split-Stream (LASS)

- Petrochronology of the Ultrahigh-Pressure Western Gneiss Region, EGU General Assembly Conference Abstracts Vol# 14 pp.3433 2012.
- **Hacker, Bradley R**; **Kylander-Clark, Andrew**; *Applying U/Th-Pb and Trace-Element LASS Petrochronology to Understanding UHP Terranes*, 10th International Eclogite Conference pp.47 2013.
- Hacker, Bradley; Kylander-Clark, Andrew; The archetypal giant UHP terrane of the southern Scandinavian Caledonides, EGU General Assembly Conference Abstracts Vol# 15 pp.3120 2013
- Hagen-Peter, G; Cottle, John M.; Syn-and post-orogenic alkaline magmatism in a continental arc: Along-strike variations in the composition, source, and timing of igneous activity in the Ross Orogen, Antarctica, AGU Fall Meeting Abstracts Vol# 1 pp.2520 2013.
- Hagen-Peter, Graham A; Smit, Matthijs A; Cottle, John; Schmidt, Jason; First Garnet Lu-Hf Ages For The Ross Orogen, Antarctica: Garnet Growth Preceding Arc Magmatism, Geological Society of America Abstracts with Programs Vol# 45 Iss# 7 pp.0 2013.
- Hakamata, T; Yano, TE; **Tanimoto, T**; *Shallow S-wave Velocity Structure Based on the ZH Ratio Method Around Los Angeles Basin*, AGU Fall Meeting Abstracts Vol# 1 pp.2235 2011.
- Hanan, EJ; **Schimel, J**; **D'Antonio, C**; **Roberts, DA**; *Spatiotemporal links between fire, climate and resource redistribution in chaparral ecosystems*, AGU Fall Meeting Abstracts Vol# 1 pp.317 2011.
- Hanson, R; Gose, W; **Rioux, M**; Bowring, S; Jones, D; Mukwakwami, J; *Unraveling The Proterozoic Lip Record Of Southern Africa: Age Of The Mashonaland Igneous Province, Zimbabwe, And Regional Implications*, 2009 Portland GSA Annual Meeting 2009.
- Hanson, Richard E; **Rioux, Matthew**; Bowring, Samuel A; Gose, Wulf A; Bartholomew, L Taylor; Kilian, Taylor M; Evans, David Ad; Panzik, Joseph; Hoffmann, Karl Heinz; Reid, David L; Constraints On Neoproterozoic Intraplate Magmatism In The Kalahari Craton: Geochronology And Paleomagnetism Of~ 890-795 Ma Extension-Related Igneous Rocks In Sw Namibia And Adjacent Parts Of South Africa, 2011 GSA Annual Meeting in Minneapolis 2011.
- Harris, R., M Barall, **RJ Archuleta**, B Aagaard, JP Ampuero, DJ Andrews, VM Cruz-Atienza, LA Dalguer Gudiel, SM Day, B Duan, EM Dunham, GP Ely, AA Gabriel, Y Kaneko, Y Kase, N Lapusta, S Ma, H Noda, DD Oglesby, KB Olsen, D Roten, S Song; *The SCEC-USGS Dynamic Earthquake Rupture Code Verification Exercise: Regular and Extreme Ground Motion*, AGU Fall Meeting Abstracts 2012.
- Harris, SM; Carvalho, LV; Jones, C; Precipitation in Santa Barbara, CA on varying timescales and the relationships with the El Nino Southern Oscillation, the Madden-Julian Oscillation, and atmospheric rivers, AGU Fall Meeting Abstracts Vol# 1 pp.365 2013.
- Harrison, CS; Glatzmaier, GA; **Siegel, DA**; Mitarai, S; *From the Nearshore and Back Again: Biological Implications of Coastal Mixing*, AGU Fall Meeting Abstracts Vol# 1 pp.1332
- Harrison, CS; **Siegel, DA**; Mitarai, S; *The role of filamentation and vortex merger in coastal planktonic accumulation and transport*, AGU Fall Meeting Abstracts Vol# 1 pp.1871 2012.
- Harrison, Cheryl; **Siegel, David**; Mitarai, Satoshi; *The role of filamentation and vortex merging in coastal particle accumulation and transport*, Bulletin of the American Physical Society, Vol# 57, 2012.
- Harrison, L; Utz, R; Anderson, K; **Nisbet, R**; *Modeling Food Delivery Dynamics For Juvenile Salmonids Under Variable Flow Regimes*, AGU Fall Meeting Abstracts Vol# 1 pp.1274 2010.
- Hartshorn, Tony; Khomo, Lesego; Dixon, Jean; Kurtz, Andrew; Heimsath, Arjun; Rogers, Kevin; Chadwick, Oliver; SYMP 18-6: The tempo of soil differentiation along granitic catenas: How poor soils get poorer and rich soils get richer, The 94th ESA Annual Meeting 2009.
- Harvey, JE; Burbank, D.W.; Bookhagen, B. Searching for signs of river capture in Himalayan

- topography, AGU Fall Meeting Abstracts 2011.
- Harwood, DM; Deconto, RM; Levy, RH; **Luyendyk, BP**; Naish, T; Pollard, D; Rack, FR; **Sorlien, CC**; Wellner, JS; **Wilson, DS**; *Resolving Past Antarctic Ice Sheet Behaviour in a High CO2 World: ANDRILL's Integrated Data and Modeling Studies in the Ross Sea Region*, AGU Fall Meeting Abstracts Vol# 1 pp.950 2013.
- Hayes, GP; Earle, PS; Wald, DJ; Benz, H; **Ji, C**; Shao, G; *Real time teleseismic source inversion of the Maule earthquake*, AGU Fall Meeting Abstracts Vol# 1 pp.1 2010.
- Heintz, MB; Pohlman, J; Wooller, MJ; Elvert, M; Ruppel, CD; Valentine, DL; *Ice Cover Enhances Methane Consumption in Alaskan Thermokarst Lakes*, AGU Fall Meeting Abstracts Vol# 1 pp.3 2010.
- Helmer, E; Lefsky, MA; **Roberts, D**; *Biomass Accumulation Rates of Amazonian Secondary Forest and Biomass of Old-Growth Forests from Landsat Time Series and GLAS*, AGU Fall Meeting Abstracts Vol# 1 pp.315 2009.
- Hernandez-Viezcas, Jose A; Andrews, Joy; Castillo-Michel, Hiram; Rico, Cyrene; Ge, Yuan; Priester, John H; Mielke, Randall; Horst, Allison M; Moritz, Shelly C; An, Youn-Joo; **Holden, P.**A.; *Synchrotron imaging of the uptake and speciation of ZnO and CeO2 in soil cultivated soybean (Glycine max)*, Abstracts Of Papers Of The American Chemical Society Vol# 244 2012.
- Higson, JL; **Singer, M**B; *Partitioning modes and rates of sediment flux derived from terrace-channel coupling*, AGU Fall Meeting Abstracts Vol# 1 pp.798 2012.
- Hintersberger, E; Thiede, RC; Strecker, MR; **Hacker, BR**; *EW extension in the NW Indian Himalaya-Triggered by Tibetan Plateau Deformation?* AGU Fall Meeting Abstracts Vol# 1 pp.2118 2009.
- Hjorleifsdottir, V; Perez-Campos, X; Iglesias, A; Cruz-Atienza, V; **Ji, C**; Legrand, D; Husker, AL; Kostoglodov, V; Valdes Gonzalez, C; *Recovering the slip history of a scenario earthquake in the Mexican subduction zone*, AGU Fall Meeting Abstracts Vol# 1 pp.2250 2011.
- Hoebelheinrich, Nancy J, Knowledge Motifs LLC, **Janée**, **Greg**; *The Realities of Implementing ID Schemes for Data Objects*, ESIP Federation Summer Meeting 2012.
- **Holden, PA**; Nadeau, JL; **Stucky, G**; Priester, J; Horst, A; Vukanti, R; Ge, Y; **Schimel, J**; Bioavailability and Effects of Manufactured TiO2 and Quantum Dot Nanomaterials to Environmental Microorganisms, AGU Fall Meeting Abstracts Vol# 1 pp.1 2010.
- **Holden, PA**; Ohlmann, C; **Washburn, L**; *Physical and Microbiological Analyses of a Shallow Wastewater Treatment Outfall Effluent Plume in a Lagrangian Frame*, 2010.
- **Holden, Patricia A**; Ge, Yuan; Priester, John H; Mielke, Randall; Horst, Allison M; Moritz, Shelly C; An, Youn-Joo; Hernandez-Viezcas, Jose; Zhao, Lijuan; Espinosa, Katherine; *Potential ecological and agricultural outcomes of manufactured metal oxide nanomaterials in soil*, Abstracts Of Papers Of The American Chemical Society Vol# 244 2012.
- **Holden, Patricia A**; Ge, Yuan; Priester, John; Kim, Junyeol; *Evidence for stability vs. biodegradability of condensed carbon materials in soil*, Abstracts Of Papers Of The American Chemical Society Vol# 246 2013.
- **Holden, Patricia A**; Priester, John H; Horst, Allison M; Ge, Yuan; Mielke, Randall E; *Microbial modifications of manufactured nanomaterials*, Abstracts Of Papers Of The American Chemical Society Vol# 243 2012.
- Holder, Robert M; **Hacker, Bradley R**; **Kylander-Clark, Andrew R**c; *Monazite Petrochronology From The Uhp Western Gneiss Region, Norway*, Geological Society of America Abstracts with Programs Vol# 45 Iss# 7 pp.0 2013.
- Homyak, PM; Sickman, JO; Miller, AE; **Schimel, J**; **Melack, JM**; Meixner, T; *Nitrogen dynamics in chaparral ecosystems: Limitations to the use of traditional N saturation indicators*, AGU Fall Meeting Abstracts Vol# 1 pp.4 2012.
- Horst, Allison; Priester, John; Vukanti, R; Holden, Patricia; Concerted approach for assessing

- multiple effects of engineered nanoparticles on bacterial membrane integrity and function, Abstracts Of Papers Of The American Chemical Society Vol# 243 2012.
- Horton, F; **Hacker, BR**; **Kylander-Clark, AR**; *Geochronology and 4+ thermometry of ultrahigh-temperature (UHT) metamorphism in southern Madagascar*, AGU Fall Meeting Abstracts Vol# 1 pp.2556 2013.
- Horton, Forrest; Lee, Jeff; **Hacker, Bradley R**; Bowman-Kamaha'O, Meilani; Cosca, Michael A; Western Himalaya Gianbul Gneiss Dome Geochronology Reveals Initiation Of Doming In The Middle Crust, Buoyancy-Driven Ascent, And Exhumation By Normal Faulting, Geological Society of America Abstracts with Programs Vol# 45 Iss# 7 pp.0 2013.
- Huang, Yuxiong; **Keller, Arturo A**; *Using magnetic permanently confined micelle arrays (Mag-PCMA) to adsorb current and emerging organic contaminants*, Abstracts Of Papers Of The American Chemical Society Vol# 243 2012.
- Huthsing, DA; **Seale, S**H; **Steidl, J**H; Ratzesberger, H; Hegarty, P; *Does Casing Material Influence Downhole Accelerometer Recordings? a Controlled Study of Earthquake and Experimental Data Recorded at the NEES@ UCSB Wildlife Liquefaction Array*, AGU Fall Meeting Abstracts Vol# 1 pp.7 2010.
- Igarashi, M; **Tanimoto, T**; Normal-mode frequency band view of the Off-the-West-Coast of Northern Sumatra Earthquake of April 11, 2012, AGU Fall Meeting Abstracts Vol# 1 pp.2421 2012.
- Ildefonse, B; Abe, N; Kelemen, PB; Kumagai, H; Teagle, DAH; **Wilson, DS**; Moho Proponents, Mission; *Mission Moho: Rationale for drilling deep through the ocean crust into the upper mantle*, EGU General Assembly Conference Abstracts Vol# 11 pp.4485 2009.
- Inbal, A; Ampuero, JP; **Steidl, J**H; *Monitoring Tectonic Tremors in the San-Jacinto Fault Zone Using Multiple Small-Aperture Seismic Arrays*, AGU Fall Meeting Abstracts Vol# 1 pp.4 2011.
- Jamieson, Stewart; Stokes, Chris; Ross, Neil; Rippin, David; Bingham, Robert; Wilson, Douglas; Margold, Martin; Bentley, Michael; Landscapes Recording Past Ice Dynamics Hidden Beneath the Antarctic Ice Sheet, EGU General Assembly Conference Abstracts Vol# 16 pp.10642 2014.
- Janée, Greg EZID: Long-term Identifiers Made Easy, Data Set Identifier Interoperability BoF session 2012.
- **Janée, Greg** *Earth science data: second class citizen in the scholarly record*, DataCite 2011 Summer Meetings 2011.
- **Janée**, **Greg** *Preserving Geospatial Data: The National Geospatial Digital Archive's Approach*, Archiving 2009 2009.
- Jessup, Micah; Cottle, John; Langille, Jackie; Mid-Crustal Flow, Strain Partitioning And Exhumation In The Central Himalaya, Tibet/Nepal, Geological Society of America Abstracts with Programs, Vol# 42 Iss# 1 pp.149 2010.
- Jessup, Micah; Cottle, John; Langille, Jackie; Lederer, Graham; Ahmad, Talat; *Strain Partitioning And Crustal Melting Within The Leo Pargil Dome, Nw India*, 2010 GSA Denver Annual Meeting 2010.
- **Ji, C**; Constraining the rupture processes of the intermediate and large earthquakes using geophysical data, AGU Fall Meeting Abstracts Vol# 1 pp.1739 2009.
- **Ji, C**; **Archuleta, RJ**; Constraining the broadband slip histories of giant earthquakes using a two-step finite fault approach, AGU Fall Meeting Abstracts Vol# 1 pp.2 2013.
- **Ji, C**; Li, X; Shao, G; Rupture initiation of the large subduction earthquakes: are the durations and moments of nucleation phases correlated with the final seismic moments? AGU Fall Meeting Abstracts Vol# 1 pp.7 2010.
- **Ji, C**; Shao, G; What Exercise of the Source Inversion Validation BlindTest I didn't Tell You? AGU Fall Meeting Abstracts Vol# 1 pp.1994 2010.
- Ji, Dabin; Jiancheng Shi, Shenglei Zhang; Water vapor retrieval over cloud cover area on land.,

- 2011 IEEE International Geoscience and Remote Sensing Symposium, IGARSS 2011, Vancouver, BC, Canada, July 24-29 2011.
- Ji, Dabin; Lin Sun, **Jiancheng Shi**, Tao Jiang; *High resolution AOT retrieval based on MODIS surface reflectance product*, IEEE International Geoscience & Remote Sensing Symposium, IGARSS 2010, July 25-30, 2010, Honolulu, Hawaii, USA, Proceedings; 2010.
- Jiang, Lingmei; S. Tjuatja, **Jiancheng Shi**, Jinyang Du; *Modeling of emission from snow-covered ground for passive microwave remote sensing*, Geoscience and Remote Sensing Symposium, 2009 IEEE International, IGARSS 2009 2009.
- Jones, C; Carvalho, LV; The Madden-Julian Oscillation and forecasts of precipitation over the contiguous United States, AGU Fall Meeting Abstracts Vol# 1 pp.7 2011.
- **Jones, Charles**; Carvalho, LV; *The Madden-Julian Oscillation and extratropical cyclogenesis*, AGU Fall Meeting Abstracts Vol# 1 pp.253 2013.
- Joye, SB; Diercks, AR; Teske, A; **Valentine, D**L; *Undersea plumes of oil and dissolved gas and sedimented oil along the seafloor alter the ocean system following the BP oil well blowout*, AGU Fall Meeting Abstracts Vol# 1 pp.5 2010.
- Kahl, A; Marks, DG; **Dozier, Jeff**; Winstral, AH; Garen, DC; Rittger, KE; *Comparison of spatially distributed snow water equivalent and precipitation patterns in a mountainous basin*, AGU Fall Meeting Abstracts Vol# 1 pp.682 2011.
- Kahl, A; Marks, DG; Winstral, AH; Musselman, KN; **Dozier, Jeff**; *Heterogeneity of Snow Water Equivalent Derived from MODIS Imagery and the Isnobal Snowmelt Model*, AGU Fall Meeting Abstracts Vol# 1 pp.3 2010.
- Kahl, A; **Tague, C**; **Dozier, Jeff**; *Snowpack heterogeneity in the Sierra Nevada derived from MODIS satellite imagery*, AGU Fall Meeting Abstracts Vol# 1 pp.464 2009.
- **Keller, Arturo A**; Zhou, Dongxu C; *Emerging trends in nanoparticle fate and transport*, Abstracts Of Papers Of The American Chemical Society Vol# 244 2012.
- **Keller, Edward A**; *Being An Expert Witness In Geomorphology*, Geological Society of America Abstracts with Programs Vol# 45 Iss# 7 pp.0 2013.
- Kellermann, MY; Redmond, MC; Reddy, CM; Aeppli, C; Nelson, RK; Valentine, DL; Oil sheen weathering post Deepwater Horizon, AGU Fall Meeting Abstracts Vol# 1 pp.482 2013.
- Kessler, JD; Valentine, DL; Yvon-Lewis, SA; Heintz, MB; Hu, L; Garcia Tigreros, F; Du, M; Chan, EW; Using the Deepwater Horizon Disaster to Investigate Natural Biogeochemical Cycling Associated with Rapid Methane Emissions, AGU Fall Meeting Abstracts Vol# 1 pp.4 2010.
- Kimura, J; Gill, JB; Van Keken, PE; Kawabata, H; **Hacker, BR**; Stern, RJ; *Chemical modifications of subducted crust and sediments beneath convergent plate margins and the fate of extracted liquids and residual solids: examinations using ABS ver. 4 numerical model,* AGU Fall Meeting Abstracts Vol# 1 pp.55 2011.
- Kimura, J; **Hacker, BR**; Van Keken, PE; Kawabata, Hiroshi; Yoshida, Takeyoshi; Stern, RJ; *Slab dehydration versus melting: primary arc magma genesis for arc crust formation*, AGU Fall Meeting Abstracts Vol# 1 pp.3 2009.
- Kimura, J; Kawabata, H; **Hacker, BR**; Van Keken, PE; Gill, JB; Stern, RJ; *Arc Basalt Simulator version 3: Spreadsheet mass balance for exploring on element behavior between subducted slab, mantle wedge, and magma*, AGU Fall Meeting Abstracts Vol# 1 pp.2 2010.
- Koehler, RD; Schwartz, DP; **Rood, D**H; Reger, R; Wolken, GJ; *Preliminary paleoseismic observations along the western Denali fault, Alaska*, AGU Fall Meeting Abstracts Vol# 1 pp.2598 2013.
- Kostadinov, Ts; **Siegel, D**a; **Maritorena, S**; Guillocheau, N; *Retrieving Phytoplankton Functional Types From Ocean Color Particle Size Distribution Data*, 2010.
- Kramer, MG; Sanderman, J; **Chadwick, Oliver**; Chorover, J; Vitousek, P; *Long-term carbon stabilization through sorption of dissolved aromatic acids to reactive particles*, AGU Fall Meeting Abstracts Vol# 1 pp.1 2010.

- Kumar, M; Marks, DG; **Dozier, J**; Reba, ML; Winstral, AH; *Evaluating the distributed hydrologic impacts of snow model configurations in a mountainous watershed*, AGU Fall Meeting Abstracts Vol# 1 pp.6 2013.
- Kumar, S., S Callaghan, PJ Maechling, KB Olsen, **RJ Archuleta**, PG Somerville, RW Graves, TH Jordan, Broadband Platform Working Group *SCEC Broadband Platform Strong Ground Motion Simulations*, AGU Fall Meeitng Abstracts 2012.
- Kurt, H; **Sorlien,** CC; Seeber, L; Steckler, MS; Shillington, DJ; Cifui, G; Demirbag, E; Cormier, M; Atgin, O; Barin, B; *Quaternary Evolution of Cinarcik Basin, Marmara Sea, Turkey from structural and stratigraphic interpretation of multiple resolutions of seismic reflection data, AGU Fall Meeting Abstracts Vol# 1 pp.8 2011.*
- Kurths, J., Niklas Boers, **Bookhagen, B.**, Jonathan Donges, Reik Donner, Nishant Malik, Norbert Marwan, Veronika Stolbova *Network of Networks and the Climate System*, EGU General Assembly Conference Abstracts 2013.
- **Kylander-Clark, AR**; **Hacker, BR**; *Reconstructing the protracted PTtd path of a giant ultrahigh-pressure terrane: Linking in-situ techniques with multiple methods of conventional geochronology*, AGU Fall Meeting Abstracts Vol# 1 pp.4 2010.
- **Kylander-Clark, AR**; **Hacker, BR**; Ginsburg, AA; Spencer, K; *Lengthy Ultrahigh-Pressure Metamorphism demonstrated by laser ablation split-stream ICP-MS*, AGU Fall Meeting Abstracts Vol# 1 pp.2 2011.
- **Kylander-Clark, AR**; **Mattinson, J**M; **Hacker, BR**; *Assessing Metamorphic Ages from Complex Zircons Using Multi-Step Chemical-Abrasion TIMS*, AGU Fall Meeting Abstracts Vol# 1 pp.2038 2009.
- **Kylander-Clark, Andrew RC**; **Hacker, Bradley R**; *Low-pressure igneous rocks yield equivalent ages to those of ultrahigh-pressure eclogites: Western Gneiss Region, Norway*, 10th International Eclogite Conference pp.68 2013.
- **Kylander-Clark, Andrew**; **Hacker, BR**; Ginsburg, A; *High-pressure tectonism: insights from laser ablation split-stream (LASS) petrochronology*, 2011 GSA Annual Meeting in Minneapolis Vol# 1 2011.
- Lai, C.; W. J. Riley, K. Schaefer, C. J. Still, J. Ehleringer Stable Carbon Isotope Ratios of Atmospheric CO2 and Ecosystem Respiration in NACP Site Synthesis Study, AGU Fall Meeting Abstracts 2009.
- Langille, Jackie; Jessup, Micah; Cottle, John; Lederer, Graham; Ahmad, Talat; Insights Into Metamorphism, Crustal Melting, And Exhumation Of The Leo Pargil Dome, Western Himalaya, From Monazite Geochronology, 2011 GSA Annual Meeting 2011.
- Langille, Jackie; Jessup, Micah; Cottle, John; Lederer, Graham; Ahmad, Talat; Kinematic And Timing Constraints On The Leo Pargil Shear Zone: Implications For Extension During Exhumation Of The Leo Pargil Dome, Nw India, 2010 GSA Denver Annual Meeting 2010.
- Langille, Jackie; Jessup, Micah; Cottle, John; Newel, Dennis; *The Ama Drime Detachment, Tibet-Nepal: Insights Into Orogen-Parallel Extension And Exhumation Of The Ama Drime Massif*, 2009 Portland GSA Annual Meeting 2009.
- Lavallee, D; Seale, SH; Steidl, JH; Coupling of Pore Pressure and Ground Motion Data Recorded During the 2010 El Mayor-Cucapah (Baja California) Earthquake at the NEES@ UCSB Wildlife Station, AGU Fall Meeting Abstracts Vol# 1 pp.2226 2011.
- **Lavallee, D**; Shao, G; **Ji, C**; Statistical Analysis of the Surface Slip Profiles and Slip Models for the 2008 Wenchuan Earthquake, AGU Fall Meeting Abstracts Vol# 1 pp.1685 2009.
- Lawrence, Heather; Franuois Demontoux, Jean-Pierre Wigneron, Pierre Borderies, Philippe Paillou, Liang Chen, **Jiancheng Shi;** *Modeling the Effect of Surface Roughness on the Backscattering Coefficient and Emissivity of a Soil-litter Medium using a Numerical Model.*, IEEE International Geoscience & Remote Sensing Symposium, IGARSS 2009, July 12-17, 2009, University of Cape Town, Cape Town, South Africa, Proceedings 2009.
- Lawson, RK; Siegel, DA; Guillocheau, N; Evaluating the importance of phytoplankton

- community structure to inherent optical properties in the Santa Barbara Channel, CA, 2010.
- Lease, RO; **Burbank**, **D.W.**; Hough, BG; Clark, MK; Zhang, H; Farley, KA; Wang, Z *Middle Miocene kinematic shift in northeastern Tibet from collision-related northward growth to eastward contraction*, AGU Fall Meeting Abstracts 2009.
- Lederer, G; Cottle, John; Jessup, M; Langille, J; Ahmad, T; *Petrochronologic constraints on partial melting in the Leo Pargil Dome, NW India*, Geochimica Et Cosmochimica Acta Vol# 74 Iss# 12 pp.A572-A572 2010.
- Lederer, GW; Cottle, John M.; Larson, K; McAtamney, J; Moulton, K; Kellett, D; Petrochronologic study of granites in the eastern Nepal Himalaya, AGU Fall Meeting Abstracts Vol# 1 pp.2552 2013.
- Lederer, GW; Cottle, John M; Jessup, MJ; Langille, J; Ahmad, T; Temporal constraints on partial melting and deformation in the Himalayan mid-crust, Leo Pargil Dome, NW India, AGU Fall Meeting Abstracts Vol# 1 pp.2240 2010.
- Lederer, Graham; Cottle, John; Jessup, Micah; Langille, Jackie; Ahmad, Talat; *Monazite In Himalayan Leucogranites: Investigating Melt Systematics In The Mid-Crust*, 2011 GSA Annual Meeting in Minneapolis 2011.
- Lee, B., A Neal, R Mielke, **Bookhagen, B.**; *Using LiDAR to as a Potential Method for Detection Plastics in Water*, AGU Fall Meeting Abstracts 2012.
- Lee, G., Bookhagen, B., Burbank, D.W., T Dunne; Stream-channel response to tectonic forcing, Wheeler Ridge, CA, AGU Fall Meeting Abstracts 2009.
- Lee, Jeff; Horton, Forrest; **Hacker, Bradley R**; Bowman-Kamaha'O, Meilani; Cosca, Michael A; *New Monazite Geochronology Across Gianbul Dome, Greater Himalayan Range, NW India*, Geological Society of America Abstracts with Programs Vol# 44 2012.
- Legg, Mark R; Nicholson, Craig; **Sorlien, Christopher** C; *Miocene Oblique Rifting Of The San Diego Trough Region, California Continental Borderland*, Geological Society of America Abstracts with Programs, Vol# 42 Iss# 4 pp.56 2010.
- Legleiter, CJ; McDonald, R; **Kyriakidis, PC**; Nelson, JM; *Effects of uncertain topographic input data on two-dimensional modeling of flow hydraulics, habitat suitability, and bed mobility*, AGU Fall Meeting Abstracts Vol# 1 pp.626 2009.
- **Leifer, I**; Barletta, B; Blake, DR; Blake, NJ; Bradley, ES; Meinardi, S; Lehr, B; **Luyendyk, BP**; **Roberts, DA**; Rowland, FS; *Fates, Budgets, and Health Implications of Macondo Spill Volatile Hydrocarbons in the Ocean and Atmosphere of the Gulf of Mexico*, AGU Fall Meeting Abstracts Vol# 1 pp.8 2010.
- Leifer, Ira; G.J. Rehder, E.A. Solomon, M. Kastner, V.L. Asper, S.B. Joye *Methane rising from the Deep: Hydrates, Bubbles, Oil Spills and Global Warming*, AGU Fall Meeting Abstracts 2011
- Levine, NM, P Blisniuk, **Bookhagen, B.**, CP Chamberlain, GE Hilley; *Cosmogenically-derived Erosion Rates From the Eastern Tibetan Plateau Between Lhasa, Tibet and the Namche Barwa Massif, Eastern Tibet*, AGU Fall Meeting Abstracts 2008.
- Levine, NM, P Blisniuk, **Bookhagen, B.**, MH Gudmundsdottir, Y Ebert, S Moon, CP Chamberlain, GE Hilley; *Controls on Landscape Denudation Between Lhasa and Namche Barwa, Southeastern Tibet*, AGU Fall Meeting Abstracts 2012.
- Levy, RH; Harwood, DM; **Sorlien, CC**; **Wilson, DS**; **Luyendyk, BP**; Decesari, R; Tuzzi, E; *A Revised Chronostratigraphy for Ross Sea Sediments and Predicted Age of the ANDRILL Coulman High Sequences*, AGU Fall Meeting Abstracts Vol# 1 pp.2070 2012.
- Levy, Richard; **Luyendyk, Bruce**; Rack, Frank; **Wilson, D**oug; **Sorlien, Chris**; Fischbein, Steve; Harwood, David; Pyne, Alex; Falconer, Tamsin; Science Committee; *ANDRILL Targets Coulman High, Ross Sea, Antarctica, to Recover Early History of the West Antarctic Ice Sheet*, EGU General Assembly Conference Abstracts Vol# 12 pp.6040 2010.
- Li, T; Chen, J; **Burbank, D.W.**; Thompson, JA; Xiao, W; Concentrated and uniform shortening along the Pamir Front Thrust, northern margin of the Chinese, AGU Fall Meeting Abstracts

- 2011.
- Li, T; Chen, J; Huang, DM; Thompson, J; Xiao, PW; Yuan, DZ; **Burbank, D.W.**; *Quaternary deformation of the Mushi thrust-related fold, northeastern margin of the Pamir*, AGU Fall Meeting Abstracts 2010.
- Li, X; **Ji,** C; Investigation of Long-period Characteristics of Great Earthquakes through Multiple Point Source Analysis, AGU Fall Meeting Abstracts Vol# 1 pp.2045 2010.
- Li, X; Shao, G; **Ji,** C; Complex rupture process of the 2000 Mw 8.1 New Ireland earthquake, A revisit, AGU Fall Meeting Abstracts Vol# 1 pp.2255 2011.
- Li, X; Shao, G; **Ji,** C; Rupture process of 2009 Mw 8.1 Samoa earthquake constrained by joint inverting teleseismic body, surface waves and local strong motion, AGU Fall Meeting Abstracts Vol# 1 pp.3 2009.
- Li, X; Shao, G; **Ji,** C; **Lavallee, D**; What did We Learn from the Exercise of the Source Inversion Validation Blind Test I? AGU Fall Meeting Abstracts Vol# 1 pp.1 2009.
- Li, Yunqing; **Jiancheng Shi**, Qiang Liu; *The development of Microwave Vegetation indices according to WindSat data*, Geoscience and Remote Sensing Symposium (IGARSS) 2012.
- Lissenberg, CJ; **Rioux**, **M**; Shimizu, N; Bowring, SA; Mevel, C; *High-precision zircon dating of oceanic crustal accretion at the Vema Lithospheric Section, Mid-Atlantic Ridge*, EGU General Assembly Conference Abstracts Vol# 11 pp.12524 2009.
- Little, TA; **Hacker, BR**; Gordon, SM; Baldwin, S; Fitzgerald, PG; *Partial melting a key agent in exhumation of the world's youngest eclogite-facies (and UHP) rocks in the D'Entrecasteaux Islands, Papua New Guinea*, AGU Fall Meeting Abstracts Vol# 1 pp.3 2010.
- Liu, Chenzhou; **Jiancheng Shi**, Shenglei Zhang, Shuai Gao; *A time-series method for spatial disaggregation of radiometer brightness temperature using higher resolution radar observations*, Geoscience and Remote Sensing Symposium (IGARSS) 2012.
- Liu, Chenzhou; Donghui Xie, **Jiancheng Shi**, Shuai Gao; *Subpixel Mapping of Water Cover with MODIS in Tibetan Plateau.*, IEEE International Geoscience & Remote Sensing Symposium, IGARSS 2009, July 12-17, 2009, University of Cape Town, Cape Town, South Africa, Proceedings 2009.
- Liu, J; Sun, J; Wen, L; Hudnut, KW; **Ji, C**; Zhang, Z; Xu, Q; Surface ruptures on the Xiaoyudong fault: A significant segment boundary breached during the 2008 Wenchuan earthquake, China, AGU Fall Meeting Abstracts Vol# 1 pp.1 2011.
- Liu, Q., **RJ** Archuleta; Earthquake Grond Motion for the Salt Lake City Segment of the Wasatach Fault, AGU Fall Meeting Abstracts 2009.
- Liu, Q., **RJ** Archuleta, RB Smith; *Curved Fault Dynamic Rupture Study: Wasatch Fault Salt Lake City Segment*, AGU Fall Meeting Abstracts 2012.
- Liu, Q., **RJ** Archuleta, RB Smith; *Nucleation by Dynamic Triggering on a Multi-Segment Fault*, AGU Fall Meeting Abstracts 2010.
- Liu, Qiang; **Jiancheng Shi**, Jinyang Du, Shenglei Zhang; *Soil moisture retrieval by remote sensing and multi-year trend analysis of the soil moisture in Tibetan Plateau*, Geoscience and Remote Sensing Symposium (IGARSS), 2012.
- Liu, Qiang; **Jiancheng Shi**, Shenglei Zhang; *An improved approach for retrieving soil moisture* and surface roughness from passive microwave observation., 2011 IEEE International Geoscience and Remote Sensing Symposium, IGARSS 2011, Vancouver, BC, Canada, July 24-29 2011.
- Liu, S; Chadwick, O; Roberts, D; Still, CJ; Monitoring Mediterranean Annual Grassland Response to the Changing Soil Moisture Using Digital Webcam Images, AGU Fall Meeting Abstracts Vol# 1 pp.356 2009.
- Liu, Yu; Lingmei Jiang, Jiancheng Shi, Lixin Zhang, Jinmei Pan, Shaojie Zhao, Yongpan Zhang;
   Measurement and Simulation of the Snow Properties at an Alpine Valley Site., IEEE
   International Geoscience & Remote Sensing Symposium, IGARSS 2009, July 12-17, 2009,
   University of Cape Town, Cape Town, South Africa, Proceedings 2009.

- Lucero, JJ; **Spera, F**J; **Ji, C**; Focal Mechanisms, Volume Changes and Moment Release at Yellowstone Caldera, AGU Fall Meeting Abstracts Vol# 1 pp.2636 2011.
- **Luyendyk, BP**; Levy, RH; **Wilson, DS**; **Sorlien, CC**; Fischbein, SA; Bartek, L; Pyne, A; Falconer, T; Rack, FR; Science Committee; *ANDRILL Targets Coulman High, Ross Sea, Antarctica to Recover History of the West Antarctic Ice Sheet*, AGU Fall Meeting Abstracts Vol# 1 pp.1567 2009.
- MacIntyre, S; Miller, SD; Arneborg, L; Tedford, EW; Vidal, J; *Turbulence at the Air-Water Interface in Lakes of Different Latitudes*, AGU Fall Meeting Abstracts Vol# 1 pp.8 2013.
- **MacIntyre, S**; Vidal, J; Tedford, EW; Controls On Winter Temperatures And Spring Mixing In Arctic Lakes: Implications For Fluxes Of Green House Gases, AGU Fall Meeting Abstracts Vol# 1 pp.586 2012.
- Marin-Spiotta, E; **Chadwick, Oliver**; Kramer, MG; *Preferential Flow Paths Allow Deposition of Mobile Organic Carbon Deep into Soil B Horizons*, AGU Fall Meeting Abstracts Vol# 1 pp.8 2009.
- Maritorena, S; Siegel, DA; Hembise Fanton D'Andon, O; Mangin, A; Frew, J; Nelson, N; Satellite Ocean Color Data Merging Using a Bio-optical model: A Path for Earth Science Data Records?, AGU Fall Meeting Abstracts Vol# 1 pp.2 2009.
- Marks, Danny; Kumar, Mukesh; Reba, Michele; Winstral, Adam; **Dozier, Jeff**; *Synergistic Observations And Modeling Over A Snow-Dominated Mountain Basin*, 2009 Portland GSA Annual Meeting 2009.
- Marshall, CJ; Sorlien, CC; Nicholson, C; Behl, RJ; Kennett, J; Sedimentation in an Active Fold and Thrust Belt, Santa Barbara Basin, CA: Spatial and Temporal Evolution from 1.0 Ma to Present, AGU Fall Meeting Abstracts Vol# 1 pp.1848 2009.
- Marshall, Courtney J; **Sorlien, Christopher** C; Nicholson, Craig; Behl, Richard J; Kennett, James; *Sedimentation in an active fold and thrust belt, Santa Barbara Basin, CA: spatial and temporal evolution of sedimentation from 1.0 Ma to present*, Geological Society of America Abstracts with Programs, Vol# 42 Iss# 4 pp.80 2010.
- Martin, GB; **Kirtman, B**; **Spera, F**J; *Ab initio MD simulations of Mg2SiO4 liquid at high pressures and temperatures relevant to the Earth's mantle*, AGU Fall Meeting Abstracts Vol# 1 pp.1893 2010.
- Martin, GB; **Kirtman, B**; **Spera, F**J; *ab initio MD simulations of geomaterials with*~ 1000 atoms, AGU Fall Meeting Abstracts Vol# 1 pp.1637 2009.
- Matmon, Ari; Davis, Michael; **Rood, Dylan**; Avnaim-katav, Simona; *Continental scale fluvial sediment recycling as expressed by a constant cosmogenic nuclide ratio in sand supplied from the Nile River over the last 2.5 Ma*, EGU General Assembly Conference Abstracts Vol# 15 pp.4316 2013.
- McCarthy, JA; Schoenbohm, LM; Bierman, PR; **Rood, D**H; *Late Quaternary landscape evolution, climate, and neotectonism along the eastern margin of the Puna Plateau: Pucara Valley, NW Argentina*, AGU Fall Meeting Abstracts Vol# 1 pp.1 2013.
- McCrory, PA; **Wilson, DS**; A Kinematic Model for Formation of the Yakutat, Siletz, and Crescent Forearc Terranes: Implications for Seismogenic Behavior of the Cascadia Subduction System, AGU Fall Meeting Abstracts Vol# 1 pp.4 2013.
- McCrory, PA; **Wilson, DS**; *Origin of the Siletz terrane and its implications for the 3D structure of the Cascadia forearc*, AGU Fall Meeting Abstracts Vol# 1 pp.5 2010.
- McGraw, JL; **Hacker**, **BR**; Ratschbacher, L; Stubner, K; *Exhumation of the High-Grade Crustal Domes of the Pamir*, AGU Fall Meeting Abstracts Vol# 1 pp.2197 2010.
- McGraw, Jennifer L; **Hacker, BR**; Ratschbacher, L; *Exhumation Depths of the Lower Crustal Domes of the Pamir*, AGU Fall Meeting Abstracts Vol# 1 pp.2098 2009.
- McHugh, CM; Gulick, SP; Cormier, M; Dieudonne, N; Diebold, JB; Douilly, R; Hornbach, M; Johnson, HE; Mishkin, K; Seeber, L; *Project REPONS: Offshore Faults, Tectonic Deformation and Turbidite Record in Response to the January 12 2010 Earthquake, Haiti*,

- AGU Fall Meeting Abstracts Vol# 1 pp.6 2010.
- McHugh, CM; Seeber, L; Cormier, M; Hornbach, M; Momplaisir, R; Waldhauser, F; **Sorlien**, CC; Steckler, MS; Gulick, S; *A Seismo-Tectonic Signal From Offshore Sedimentation: The* 2010 Haiti Earthquake and Prior Events, AGU Fall Meeting Abstracts Vol# 1 pp.2492 2011.
- McKenna, Amy M; Lemkau, Karin T; Aeppli, Christoph; Carmichael, Catherine A; **Valentine, David** L; Reddy, Christopher M; Nelson, Robert K; de Corilo, Yuri; Marshall, Alan G; Ruddy, Brian M; *Expanding the analytical window of oil spill characterization by FT-ICR mass spectrometry: From the reservoir to the beach*, Abstracts Of Papers Of The American Chemical Society Vol# 245 2013.
- McKenna, Amy M; Lemkau, Karin T; Nelson, Robert K; **Valentine, David** L; Robbins, Winston K; Reddy, Christopher M; Podgorski, David C; de Corilo, Yuri; Rodgers, Ryan P; Rodgers, Ryan P; *Molecular-level characterization of petroleum seeps and asphalt volcanoes from Santa Barbara Basin by FT-ICR mass spectrometry*, Abstracts Of Papers Of The American Chemical Society Vol# 244 2012.
- McKenna, Amy M; Lemkau, Karin T; Nelson, Robert K; **Valentine, David**; Reddy, Christopher M; Xian, Feng; Marshall, Alan G; Rodgers, Ryan P; *Biodegradation at the seafloor: Ultrahigh resolution FT-ICR mass spectral characterization of natural petroleum seeps in the Gulf of Mexico*, Abstracts Of Papers Of The American Chemical Society Vol# 245 2013.
- McPhillips, D; Bierman, PR; Sweeney, MR; **Rood, D**H; *Insight into the processes of erosion derived from the distribution of single-clast Be-10 measurements, Pisco River, Peru*, AGU Fall Meeting Abstracts Vol# 1 pp.1077 2012.
- Mcatamney, Janelle; **Cottle, John**; Larson, Kyle; Lederer, Graham; Rai, Santa Man; *Microstructural Insights Into Strain Variation Along The Main Central Thrust System; Eastern Nepal Himalaya*, Geological Society of America Abstracts with Programs Vol# 45 Iss# 7 pp.0 2013.
- Melack, JM; Barbosa, P; Schofield, V; Amaral, J; Forsberg, B; Farjalla, V; Carbon Dioxide and Methane Evasion from Amazonian Rivers and Lakes, AGU Fall Meeting Abstracts Vol# 1 pp.8 2013.
- Mendes, SD; Duncombe, R; Scarlett, RD; Shaffer, J; Lensch, S; **Valentine, D**L; *Microbial Oxidation of Ethane within Seep Sediment at Coal Oil Point, Santa Barbara, CA*, AGU Fall Meeting Abstracts Vol# 1 pp.1730 2013.
- Mendes, SD; **Valentine, D**L; Farwell, C; *Microbial Consumption of Natural Gases Released* from the BP Deepwater Horizon Oil Spill, AGU Fall Meeting Abstracts Vol# 1 pp.1476 2010
- Mendes, SD; Valentine, DL; Perez, C; Scarlett, R; Microbial Oxidation of Natural Gas in a Plume Emanating from the Coal Oil Point Seep Field, AGU Fall Meeting Abstracts Vol# 1 pp.1796 2012.
- Mengelt, C; Yoder, JA; Antoine, D; Del Castillo, CE; Evans, RH; Mobley, C; Sarmiento, JL; Sathyendranath, S; Schueler, CF; **Siegel, DA**; *Requirements to Sustain Global Ocean Color Observations*, AGU Fall Meeting Abstracts Vol# 1 pp.1551 2011.
- Michaelides, K; **Singer, M**B; *The Impact of Rainstorm Stochasticity on Hillslope Sediment Supply to River Channels in Dryland Basins*, AGU Fall Meeting Abstracts Vol# 1 pp.3 2013.
- Michaelides, K; **Singer, M**B; *What controls sediment flux in dryland channels?* AGU Fall Meeting Abstracts Vol# 1 pp.733 2010.
- Michaelides, K; **Singer, M**B; Martin, GJ; Controls of hillslope-channel coupling on coarse sediment supply in a semi-arid catchment, AGU Fall Meeting Abstracts Vol# 1 pp.587 2009.
- Michaelides, Katerina; **Singer, Michael**; Martin, Gareth; *Controls of hillslope-channel coupling on bed material grain size in a semi-arid catchment*, EGU General Assembly Conference Abstracts Vol# 12 pp.15612 2010.
- Michalak, M, JK Hourigan, **Bookhagen, B.;** Using Detrital Zircon (U-Th)/He Thermochronology From the Sutlej River Valley in the NW Indian Himalaya to Examine Erosion Distribution

- During the Early Holocene Monsoon, AGU Fall Meeting Abstracts 2008.
- Michalak, Melanie, JK Hourigan, **Bookhagen, B.**; Reconstructing erosion distribution during the early Holocene Indian Summer Monsoon in the NW Himalaya, AGU Fall Meeting Abstracts 2009.
- Miller, SD; Czikowsky, MJ; **MacIntyre, S**; Tedford, EW; *Physical Controls on Carbon Flux from a Temperate Lake During Autumn Cooling*, AGU Fall Meeting Abstracts Vol# 1 pp.3 2013.
- Montes, Milka O; Hanna, Shannon K; **Lenihan, Hunter S**; **Keller, Arturo A**; *Uptake and bioprocessing of CeO2 and ZnO nanoparticles in two marine organisms: Effect on fate and transport*, Abstracts Of Papers Of The American Chemical Society Vol# 241 2011.
- Mosolf, J; Gans, PB; Wyss, AR; Cottle, John M; Detailed geologic field mapping and radiometric dating of the Abanico Formation in the Principal Cordillera, central Chile: Evidence of protracted volcanism and implications for Cenozoic tectonics, AGU Fall Meeting Abstracts Vol# 1 pp.2623 2011.
- Murdoch, William W; **Nisbet, Roger M**; Briggs, Cheryl J; *SYMP 14-5: Connell's influence on ecological theory*, The 95th ESA Annual Meeting 2010.
- Murray, Bryan P; **Busby, C.J.**; FerrariI, Luca; Solari, Luigi *Tectonic controls on Late Oligocene volcanism in the Guazapares mining district, northwestern Sierra Madre Occidental, Mexico*, 2010 GSA Denver Annual Meeting 2010.
- Nelson, AH; Shakun, JD; Bierman, PR; **Rood, D**H; 10Be concentration in sediment indicates exposure, erosion, and transportation along the Greenland Ice Sheet Margin, AGU Fall Meeting Abstracts Vol# 1 pp.1035 2012.
- Newman, RL; Clemesha, A; Lindquist, KG; Reyes, J; **Steidl, J**H; Vernon, FL; *The Waveform Server: A Web-based Interactive Seismic Waveform Interface*, AGU Fall Meeting Abstracts Vol# 1 pp.1113 2009.
- Nicholson, C; **Sorlien, C**C; Schindler, CS; De Hoogh, G; *Large vertical motions and basin evolution in the Outer Continental Borderland off Southern California associated with plate boundary development and continental rifting*, AGU Fall Meeting Abstracts Vol# 1 pp.4 2011
- Ohlmann, C; **Washburn, L**; Relative Dispersion Observations in the Coastal Ocean and Lagrangian Modeling with HF Radar, 2010.
- Olen, Stephanie, **Bookhagen**, **B.**, Manfred Strecker; *Spatial and temporal erosion variability and its drivers in the Arun valley, eastern Nepalese Hiamalaya*, The 27th Himalaya-Karakoram-Tibet Workshop (HKT) 2012.
- Ouimet, WB; Byrne, TB; Siame, LL; Bierman, PR; **Rood, D**; *Slow Erosion Rates, Increasing Relief and Transient Landscape Evolution within the Central Range of Taiwan*, AGU Fall Meeting Abstracts Vol# 1 pp.2 2013.
- Ouimet, WB; Dethier, DP; Bierman, PR; Wyshnytsky, C; **Rood, D**H; *Unexpected Delivery of Meteoric 10Be to Critical Zone Soils, Front Range, Colorado*, AGU Fall Meeting Abstracts Vol# 1 pp.6 2011.
- Ozcan, O; **Bookhagen, B**; **Jones, C**; Musaoglu, N; *Validation of Remotely-Sensed Rainfall Products and WRF-Model Outputs with Rain-Gauge Data in South-Central California*, AGU Fall Meeting Abstracts Vol# 1 pp.1436 2013.
- Pack, MA; Heintz, MB; Reeburgh, WS; Trumbore, S; **Valentine**, **D**L; Xu, X; Druffel, ER; *Methane Oxidation in the Eastern Tropical North Pacific*, AGU Fall Meeting Abstracts Vol# 1 pp.400 2010.
- Painter, TH; Rittger, KE; Clark, M; **Dozier, Jeff**; Molotch, NP; *Intercomparison of MODIS snow cover retrievals and their utility in hydrologic applications*, AGU Fall Meeting Abstracts Vol# 1 pp.2 2010.
- Painter, TH; Rittger, KE; **Dozier, Jeff**; Assessment of the accuracy of current snow cover mapping algorithms for MODIS, AGU Fall Meeting Abstracts Vol# 1 pp.2 2009.

- Palmeri, Rosaria; Di Vincenzo, Gianfranco; Horton, Forrest; **Hacker, Bradley**; **Kylander-Clark, Andrew**; *In situ U-Pb geochronology and trace-element chemistry of zircon from eclogites and host gneisses of the Lanterman Range (northern Victoria Land, Antarctica)*, 10 th International Eclogite Conference pp.98 2013.
- Paramithiotti, V., **Bookhagen, B.**, Andrea Soncini, Gabriele Confortola, Elisa Vuillermoz, Guglielmina Diolaiuti, Daniele Bocchiola; *Assessing hydrologic components of a glaciated catchment in the central Himalaya*, EGU General Assembly Conference Abstracts 2013.
- Perroy, R; **Bookhagen, B**; **Chadwick, Oliver**; Howarth, J; *Holocene landscape change, anthropogenic land-use change and arroyo formation on southwestern Santa Cruz Island, California*, AGU Fall Meeting Abstracts Vol# 1 pp.845 2011.
- Perroy, RL, G Asner, **Bookhagen, B., O Chadwick**; *Patterns of Re-vegetation on Western Santa Cruz Island, CA in the Post-grazing era*, AGU Fall Meeting Abstracts 2008.
- Peter, F, S Mischke, **Bookhagen, B.**, C Wrozyna, A Schwalb; *Lake Level Reconstruction Using the Water Depth Related Distribution of Ostracoda in two Tibetan Lakes, Nam Co and Donggi Cona*, AGU Fall Meeting Abstracts 2008.
- Peterson, Carlye D; Behl, Richard J; Nicholson, Craig; Lisiecki, LE; **Sorlien, Christopher** C; Orbital-to Sub-Orbital-Scale Cyclicity in Seismic Reflections and Sediment Character in Early to Middle Pleistocene Mudstone, Santa Barbara Basin, California, AGU Fall Meeting Abstracts Vol# 1 pp.1318 2009.
- Porporato, A. M.; S. Manzoni, A. Austin, **J. Schimel**; *A dynamical system view of rainfall-pulse propagation through biogeochemical cycles (Invited)*, AGU Fall Meeting Abstracts 2010.
- Porter, RC; Zandt, G; McQuarrie, N; Gilbert, HJ; **Hacker, BR**; *Reconstructing the Mid-Tertiary Southwestern North America Cordilleran Crust: Crustal Anisotropy*, AGU Fall Meeting Abstracts Vol# 1 pp.56 2009.
- **Porter, Susannah** M; *Diversity and ecological complexity in organic-walled microfossil assemblages from the mid-Neoproterozoic Chuar Group, Grand Canyon, Arizona*, 2012 GSA Annual Meeting in Charlotte 2012.
- **Porter, Susannah** M; Possible Scale-Bearing Protists In The Mid-Neoproterozoic Chuar Group, Grand Canyon, And Uinta Mountain Group, Utah, 2013 GSA Annual Meeting in Denver 2013.
- Posadas, A; Duffaut, LE; **Jones, C**; **Carvalho, LV**; Carbajal, M; Heidinger, H; Quiroz, R; *Stochastic Cascade Dynamical Downscaling of Precipitation over Complex Terrain*, AGU Fall Meeting Abstracts Vol# 1 pp.1585 2013.
- Powell, R. L.; M. P. Toomey, C. J. Still; Temperature climatology as a determinant of tropical savanna vegetation distribution in the cerrado biome, AGU Fall Meeting Abstracts 2011.
- Prentice, S; **Bookhagen, B**; **Kyriakidis, P**C; **Chadwick, Oliver**; *Modelling Soil-Landscapes in Coastal California Hills Using Fine Scale Terrestrial Lidar*, AGU Fall Meeting Abstracts Vol# 1 pp.1269 2013.
- Putirka, KD; **Busby**, **C.J.**; On the Contrasts Between Basin and Range and Cascade Magmatism, & the Timing of Cordilleran Lithosphere Degradation, AGU Fall Meeting Abstracts 2009.
- Putirka, KD; **Busby**, C.J.; *The Meaning of High K2O Volcanism In the US Cordillera*, AGU Fall Meeting Abstracts 2010.
- Qiu, Yubao; **Jiancheng Shi**, J. Lemmetyinen, A. Kontu, J. Pulliainen, Huadong Guo, Lingmei Jiang, J.R. Wang, M. Hallikainen, Li Zhang; *The atmosphere influence to AMSR-E measurements over snow-covered areas: Simulation and experiments*, Geoscience and Remote Sensing Symposium, 2009 IEEE International, IGARSS 2009 2009.
- Qiu, Yubao; Huadong Guo, **Jiancheng Shi**, Shichang Kang, J.R. Wang, J. Lemmetyinen, Lingmei Jiang; *Analysis between AMSR-E swath brightness temperature and ground snow depth data in winter time over Tibet Plateau, China*, Geoscience and Remote Sensing Symposium (IGARSS), 2010 IEEE International 2010.
- Qiu, Yubao; Huadong Guo, Jiancheng Shi, Shichang Kang, Juha Lemmetyinen, James R. Wang;

- Analysis of the passive microwave high-frequency signal in the shallow snow retrieval., 2011 IEEE International Geoscience and Remote Sensing Symposium, IGARSS 2011, Vancouver, BC, Canada, July 24-29 2011.
- Qiu, Yubao; Huadong Guo, **Jiancheng Shi**, J. Lemmetyinen, Lijuan Shi; *An emissivity-based land surface temperature retrieval algorithm*, Geoscience and Remote Sensing Symposium (IGARSS) 2012.
- Reddy, Christopher; Nelson, Robert; **Valentine, David**; Kellermann, Matthias; *Analysis of drilling mud in oil sheens by comprehensive 2D gas chromatography*, Abstracts Of Papers Of The American Chemical Society Vol# 245 2013.
- Redmond, MC; Valentine, DL; Influence of Chemical Composition on Microbial Communities in Deep Water Plumes After the Deepwater Horizon Oil Spill, AGU Fall Meeting Abstracts Vol# 1 pp.343 2012.
- Redmond, MC; Valentine, DL; Joye, SB; *Microbial Community Response to the Deepwater Horizon Oil Spill*, AGU Fall Meeting Abstracts Vol# 1 pp.7 2010.
- Redmond, Molly C; **Valentine, David** L; *Hydrocarbon degradation in deep water oil and gas plumes from the Deepwater Horizon oil spill*, Abstracts Of Papers Of The American Chemical Society Vol# 243 2012.
- Regalla, C; Bierman, PR; **Rood, D**; Motoyama, I; Fisher, DM; *Using meteoric 10Be to constrain the age and structure of the frontal wedge at the Japan Trench*, AGU Fall Meeting Abstracts Vol# 1 pp.2576 2013.
- Reusche, M; Winsor, K; Carlson, AE; Marcott, SA; **Rood, D**; Novak, A; Roof, S; Retelle, M; Werner, A; Caffee, MW; *Pre-Little Ice Age advance and retreat of Linnebreen on Svalbard*, AGU Fall Meeting Abstracts Vol# 1 pp.1876 2013.
- Reyes, JC; Vernon, FL; Newman, RL; **Steidl, J**H; *Web-based access to near real-time and archived high-density time-series data: cyber infrastructure challenges & developments in the open-source Waveform Server*, AGU Fall Meeting Abstracts Vol# 1 pp.1280 2010.
- Rice, R; Bales, RC; Kirchner, PB; Saksa, PC; Rittger, KE; Painter, TH; **Dozier, Jeff;** *A Comparison of the Fractional MODIS and LANDSAT Thematic Mapper with Ground-Based Snow Surveys in the Sierra Nevada*, AGU Fall Meeting Abstracts Vol# 1 pp.589 2010.
- Rice, R; Bales, RC; Meadows, MW; Kerkez, B; Glaser, SD; Anderson, M; Marks, DG; Mazurkiewicz, A; **Dozier, Jeff**; McGurk, BJ; *Design and implementation of a snow measurement network using ground-based wireless networks and space-borne measurements in the American River Basin of California*, AGU Fall Meeting Abstracts Vol# 1 pp.504 2009.
- Rios, JK; McHugh, CM; Seeber, L; Blair, S; **Sorlien, C**C; *Latest Pleistocene to Holocene Evolution of the Baie de Port au Prince, Haiti*, AGU Fall Meeting Abstracts Vol# 1 pp.2572 2012.
- **Rioux, M**E; Lissenberg, C; Bowring, SA; MacLeod, CJ; Comparison of high precision U-Pb zircon geochronology from the East Pacific Rise and Mid-Atlantic Ridge, AGU Fall Meeting Abstracts Vol# 1 pp.2235 2010.
- **Rioux, ME**; Lissenberg, JC; Joens, N; Bowring, SA; Bach, W; Dudas, FO; *U-Pb dating of gabbro crystallization and hydrothermal metamorphism during lower crustal accretion, Vema lithospheric section, Mid-Atlantic Ridge*, AGU Fall Meeting Abstracts Vol# 1 pp.2504 2011.
- **Rioux, Matthew**; Bowring, Samuel A; Farmer, G Lang; *Timescales Of Emplacement And Differentiation Of Shallow Level Plutons, The Organ Needle Batholith, New Mexico*, 2010 GSA Denver Annual Meeting 2010.
- Rittger, KE; Kahl, A; **Dozier, Jeff**; Spatially Distributed Snow Water Equivalent to Estimate Streamflow Volumes in Sierra Nevada River basins, AGU Fall Meeting Abstracts Vol# 1 pp.680 2011.
- Rittger, KE; Tague, C; Dozier, Jeff; Estimating Daily and Monthly Streamflow Using Near Real

- Time and Retrospective Spatial Estimates of Snow Water Equivalent in the Sierra Nevada, AGU Fall Meeting Abstracts Vol# 1 pp.520 2010.
- Rittger, KE; **Tague**, **C**; Molotch, NP; **Dozier**, **Jeff**; *Improving Spatial Estimates of Snow Water Equivalent in the Sierra Nevada for streamflow modeling*, AGU Fall Meeting Abstracts Vol# 1 pp.462 2009.
- **Roberts, DA**; Beland, M; Kokaly, RF; Couvillion, B; Ustin, S; Peterson, S; Mapping wetland species and the impact of oil from the Deep Horizon using the Airborne/Visible Imaging Spectrometer and Multiple Endmember Spectral Mixture Analysis, AGU Fall Meeting Abstracts Vol# 1 pp.1 2011.
- **Roberts, Dar A**; Quattrochi, Dale A; Hulley, Glynn C; Hook, S; Green, Robert O; *Synergies between Visible/Near-Infrared imaging spectrometry and the Thermal Infrared in an urban environment: An evaluation of the Hyperspectral Infrared Imager (HyspIRI) mission*, AGU Fall Meeting Abstracts Vol# 1 pp.1 2011.
- **Roberts, D.A.,** Dennison, P., Roth, K., and Hulley, G.; *The Relationship between Species Composition, Fractional Cover and Land Surface Temperature in a Mediterranean Ecosystem*, 4 pp., Proceedings of the 5th Workshop on Hyperspectral Image and Signal Processing, Gainesville, Fl., June 25-28, 2013
- Rohrmann, A, MR Strecker, **Bookhagen, B.**, D Sachse, A Mulch; *Modern rainfall amounts and water stable isotope data from the South Central Andes of NW Argentina: Impacts of orographic barriers and plateau topography*, AGU Fall Meeting Abstracts 2011.
- Romanoski, A; Coint, N; Cottle, John M; Hetherington, CJ; Barnes, CG; The Impact of Chemical Abrasion on Trace Element Analysis of Zircon by In Situ Micro-Analytical Techniques, AGU Fall Meeting Abstracts Vol# 1 pp.2532 2011.
- **Rood, D**H; Anooshehpoor, R; Balco, G; Brune, J; Brune, R; Ludwig, L Grant; Kendrick, K; Purvance, M; Saleeby, I; *Testing seismic hazard models with Be-10 exposure ages for precariously balanced rocks*, EGU General Assembly Conference Abstracts Vol# 14 pp.9152 2012.
- **Rood, DH**; Harvey, JE; Ramelli, A; **Burbank, DW**; **Bookhagen, B**; *Temporal fault slip rate and rupture patterns on the Genoa fault, central eastern Sierra Nevada, integrating ground-based LiDAR, Be-10 surface exposure dating, and paleoseismology*, AGU Fall Meeting Abstracts Vol# 1 pp.7 2011.
- Roth, KL; Haggerty, BP; Bradley, ES; Toomey, MP; Mazer, SJ; **Roberts, D**; *Towards a Phenological Assessment of California: Integrating Multiple Data Sources and the Implications for Statewide Analyses*, AGU Fall Meeting Abstracts Vol# 1 pp.400 2009.
- Roth, KL; **Roberts**, **DA**; Dennison, PE; Alonzo, M; *Exploring the relationship between species discrimination and plant functional types with hyperspectral remote sensing*, AGU Fall Meeting Abstracts Vol# 1 pp.427 2012.
- Rudorff, C; **Melack, JM**; Bates, PD; *Flooding dynamics on the lower Amazon floodplain*, AGU Spring Meeting Abstracts Vol# 1 pp.3 2013.
- Rutte, Daniel; Stearns, Mike; Ratschbacher, Lothar; **Hacker, Bradley**; *Miocene gneiss-domes in the central Pamir: Burial and exhumation*, The 27th Himalaya-Karakoram-Tibet Workshop (HKT) pp.32 2012.
- Samperton, Kyle M; Schoene, Blair; Cottle, John M; Crowley, James L; Schmitz, Mark D; Composite Plutons, Composite Zircons: Geochronological And Geochemical Perspectives On Zircon Stratigraphy And Magma Evolution From U-Pb Tims-Tea, Geological Society of America Abstracts with Programs Vol# 45 Iss# 7 pp.0 2013.
- Sauli, C; Sorlien, CC; Busetti, M; Geletti, R; De Santis, L; Early Miocene Tectonic Activity in the western Ross Sea (Antarctica), AGU Fall Meeting Abstracts Vol# 1 pp.1053 2012.
- Schaeffer, S. M.; C. M. Boot, **J. Schimel,S. Sistla**, D. Roux-Michollet; *Effect of Speed and Intensity of Freezing on Microbial C and N Cycling in Two Arctic Tundra Soils*, AGU Fall Meeting Abstracts 2010.

- Scherler, D., **Bookhagen, B.**, MR Strecker; *Atmospheric Moisture Sources, Snowline Elevations, and Glacial Erosion Potential Across High Asia*, AGU Fall Meeting Abstracts 2009.
- Scherler, D., **Bookhagen, B.**, MR Strecker; *Seasonality controls on glacial erosion in the Himalaya and Karakoram*, EGU General Assembly Conference Abstracts 2009.
- Scherler, D., **Bookhagen, B.**, MR Strecker; *Hillslope-glacier coupling: from debris cover to landscape evolution*, EGU General Assembly Conference Abstracts, Vol. 14 2012.
- Scherler, D., **Bookhagen, B.**, MR Strecker; *Himalayan glacier retreat delayed by debris cover*, AGU Fall Meeting Abstracts 2012.
- Schildgen, TF, D Cosentino, **Bookhagen, B.**, H Echtler, B Rojay, MR Strecker, C Yildirim; *Uplift of the southern margin of the Central Anatolian Plateau (Turkey): A record of tectonic and upper mantle processes*, EGU General Assembly Conference Abstracts 2012.
- **Schimel, J.**;S. M. Schaeffer; *Interactions between drought and soil biogeochemistry: scaling from molecules to meters*, AGU Fall Meeting Abstracts 2011.
- Seale, SH; Lavallee, D; Archuleta, RJ; Steidl, JH; Coupling of Pore Pressure and Ground Motion: Further Studies using Data Recorded at the NEES@ UCSB Wildlife Station, AGU Fall Meeting Abstracts Vol# 1 pp.1635 2012.
- **Seale, SH; Lavallee, D; Steidl, JH**; Ratzesberger, H; Hegarty, P; *Spectral Analysis of Pore Pressure Data Recorded from the 2010 Sierra EL Mayor (baja California) Earthquake at the NEES@ UCSB Wildlife Field Site*, AGU Fall Meeting Abstracts Vol# 1 pp.2120 2010.
- **Seale, Sandra**; Daniel Huthsing, **Jamison Steidl**; Site Effects Measured at the NEES@UCSB Wildlife Station from the 2010 Ocotillo Swarm, IASPEI/IAEE International Symposium 2011.
- **Seale, Sandra**; Daniel Huthsing, **Jamison Steidl**, Hank Ratzesberger *The 2010 Ocotillo Swarm:* Preliminary Results from Data Recorded at the NEES@UCSB Wildlife Liquefaction Array, Souther California Earthquake Center 2010.
- Searle, Mike; Cottle, John; Jessup, Micah; Streule, Mike; Law, Rick; Waters, Dave; Crustal melt granites and migmatites along the Nepal Himalaya: Implications for channel flow, The 27th Himalaya-Karakoram-Tibet Workshop (HKT) pp.109 2012.
- Seeber, L; Shillington, DJ; Cifci, G; Demirbag, E; **Sorlien,** CC; Steckler, MS; *Basins beyond Bends along Continental Transforms in NW Turkey and Southern California: Rapid, Asymmetric, and Time-Transgressive Growth*, AGU Fall Meeting Abstracts Vol# 1 pp.1880 2009.
- Send, U; Ohman, MD; Martz, TR; Dickson, AG; Feely, RA; Demer, D; **Washburn, L**; *Use of multi-disciplinary mooring data to extend intermittent OA observations from ship surveys*, AGU Fall Meeting Abstracts Vol# 1 pp.1 2012.
- Shao, G; Crempien, J; **Archuleta, RJ**; **Ji, C**; Rupture process and stress drop of the 2011 Mw 5.8 Virginia earthquake based on seismic waveforms, AGU Fall Meeting Abstracts Vol# 1 pp.2237 2011.
- Shao, G; **Ji, C**; Rupture characterizations of the 2011 Mw 9.1 off the Pacific coast of Tohoku earthquake and its March 9th Mw 7.4 foreshock constrained by an unprecedented dataset for subduction earthquakes, AGU Fall Meeting Abstracts Vol# 1 pp.3 2011.
- Shao, G; **Ji, C**; Lu, Z; Hudnut, K; Liu, J; Zhang, W; Wang, Q; *Slip history of the 2008 Mw 7.9 Wenchuan earthquake constrained by jointly inverting seismic and geodetic observations*, AGU Fall Meeting Abstracts Vol# 1 pp.4 2010.
- Shao, G; **Ji, C**; Lu, Z; Hudnut, KW; Liu, J; Zhang, W; *Slip History of the 2008 Mw 7.9 Wenchuan Earthquake Constrained by Joint Inverting Seismic, Geodetic, and Geological Observations*, AGU Fall Meeting Abstracts Vol# 1 pp.7 2009.
- Shea, N; Ouimet, WB; Dethier, DP; Bierman, PR; **Rood, D**H; Spatial patterns of mobile regolith thickness and meteoric 10Be in the Boulder Creek Critical Zone Observatory, Front Range, Colorado, AGU Fall Meeting Abstracts Vol# 1 pp.835 2012.
- Sheffer, A; **Dozier, Jeff**; Report of the National Research Council-Landsat and Beyond:

- Sustaining and Enhancing the Nation's Land Imaging Program, AGU Fall Meeting Abstracts Vol# 1 pp.1 2013.
- Shi, Jiancheng; Kun-Shan Chen, Leung Tsang, Thomas J. Jackson, Eni G. Njoku, Jakob J. van Zyl, Peggy O'Neill, Dara Entekhabi, Joel T. Johnson, Mahta Moghaddam; *Deriving soil moisture with the combined L-band radar and radiometer measurements.*, IEEE International Geoscience & Remote Sensing Symposium, IGARSS 2010, July 25-30, 2010, Honolulu, Hawaii, USA, Proceedings 2010.
- **Shi, Jiancheng**; Kun-Shan Chen; *Applications of the integral equation model in microwave remote sensing of land surface parameters*, 2011 IEEE International Geoscience and Remote Sensing Symposium, IGARSS 2011, Vancouver, BC, Canada, July 24-29 2011.
- **Shi, Jiancheng**; Yunqing Li; *Microwave vegetation index from SMOS*, Geoscience and Remote Sensing Symposium (IGARSS) 2012.
- Shillington, DJ; Dondurur, D; Seeber, L; Steckler, MS; **Sorlien,** CC; Diebold, JB; Cifci, G; Gurcay, S; Okay, S; Imren, C; Gas, slumps and faulting in the Marmara Sea: new results from TAMAM high-resolution seismic reflection data, AGU Fall Meeting Abstracts Vol# 1 pp.1881 2009.
- Shillington, DJ; Seeber, L; **Sorlien, C**C; Steckler, MS; Kurt, H; Cifci, G; Imren, C; Dondurur, D; Guruay, S; Timur, D; *Slow-motion gravitational collapse on the flanks of a rapidly subsiding transform basin: the Marmara Sea, Turkey*, AGU Fall Meeting Abstracts Vol# 1 pp.5 2010.
- **Siegel, DA**; Characterizing Open Ocean Ecosystems Using Satellite Observations: Beyond the Remote Assessment of Chlorophyll, AGU Spring Meeting Abstracts Vol# 1 pp.5 2009.
- Silva, TS; Novo, EM; Melack, JM; Hydrological Controls on Macrophyte Productivity in the Amazon Floodplain Wetlands, AGU Spring Meeting Abstracts Vol# 1 pp.4 2013.
- **Singer, M**B; *Hydraulic controls on bed material grain size*, AGU Fall Meeting Abstracts Vol# 1 pp.587 2009.
- **Singer, MB**; Dufour, S; Stella, JC; Piegay, H; Johnstone, L; Wilson, R; *Contrasts in growth and water sources in co-occurring Mediterranean riparian tree species: Evidence from tree ring isotopes and dendrochronology*, AGU Fall Meeting Abstracts Vol# 1 pp.1097 2011.
- Singer, MB; Pellachini, C; Blum, JD; Marvin-DiPasquale, MC; Donovan, PM; Bioavailability of Mercury to Riverine Food Webs as a Function of Flood-Event Inundation of Channel Boundary Sediments, AGU Fall Meeting Abstracts Vol# 1 pp.7 2013.
- **Singer, M**B; Piegay, H; Stella, JC; Wilson, R; *Floodplain ecohydrology: Discerning climatic v. anthropogenic controls from tree-ring delta180, dendrochronology, and instrumental climate records*, AGU Fall Meeting Abstracts Vol# 1 pp.4 2012.
- **Singer, Michael**; *Transient response in longitudinal grain size to reduced sediment supply in a large river*, EGU General Assembly Conference Abstracts Vol# 12 pp.6674 2010.
- **Sistla, S.**; **J. Schimel**, E. B. Rastetter; *The effects of long-term warming on tundra soil decomposition dynamics: linking empirical and modeled data*, AGU Fall Meeting Abstracts 2011.
- Slater, L; **Singer, M**B; *Trends in width, bed elevation, and area in river channel cross sections and implications for equilibrium channel theories*, AGU Fall Meeting Abstracts Vol# 1 pp.727 2013.
- Smye, AJ; Bickle, MJ; Holland, TJB; Parrish, R; Condon, D; Horstwood, M; Cottle, John; Rapid formation and exhumation of eclogites in the Eastern Alps, Geochimica Et Cosmochimica Acta Vol# 74 Iss# 12 pp.A974-A974 2010.
- Soong, Oliver; Harrison, Lee R; **Davis, Frank W**; COS 89-8: Effects of river flows on riparian tree recruitment along a recently restored reach of the Merced River, CA: Implications for sustainability, The 94th ESA Annual Meeting 2009.
- **Sorlien, CC**; Seeber, L; Steckler, MS; Shillington, DJ; Kurt, H; Cifui, G; Okay, S; Cormier, M; Atgin, O; Barin, B; *Steady-state Quaternary Basin Formation Along the North Anatolian*

- Fault System in Marmara Sea, Turkey, AGU Fall Meeting Abstracts Vol# 1 pp.2500 2011.
- Sorlien, Christopher C; Seeber, Leonardo; Campbell, Brian A; Quaternary Subsidence In The Inner California Continental Borderland: Echo Of Miocene Crustal Thinning And Thrust-Folding Of The Near-Shore Slope, Geological Society of America Abstracts with Programs, Vol# 42 Iss# 4 pp.56 2010.
- Speece, MA; Luyendyk, BP; Harwood, DM; Powell, RD; Wilson, DS; Pekar, SF; Tulaczyk, SM; Rack, FR; A Sled-Mounted Vibroseis Seismic Source for Geological Studies in Antarctica, AGU Fall Meeting Abstracts Vol# 1 pp.696 2013.
- Speece, MA; **Luyendyk, BP**; Powell, RD; **Wilson, DS**; Pekar, SF; Harwood, DM; Tulaczyk, SM; *A Vibroseis Seismic Source for Climate, Ice Sheet and Tectonic Studies in Antarctica*, AGU Fall Meeting Abstracts Vol# 1 pp.679 2012.
- Spencer, Katherine; **Hacker, BR**; **Kylander-Clark, ARC**; **Cottle, JM**; Ginsburg, A; Determining the exhumation history of a giant UHP terrane using titanite geochronology, western gneiss region, Norway, Geol. Soc. Am. Abstr. Programs Vol# 42 2010.
- **Spera, FJ**; Bohrson, WA; Schmidt, J; *Taxonomy Of Magma Mixing I: Magma Mixing Metrics And The Thermochemistry Of Magma Hybridization Illuminated With A Toy Model*, AGU Fall Meeting Abstracts Vol# 1 pp.2745 2013.
- **Spera, FJ**; Martin, B; Creamer, JB; Nevins, D; Cutler, I; Ghiorso, MS; Tikunoff, D; *Molecular Dynamics study of transport properties (self-diffusion, shear viscosity, thermal conductivity) in CMAS liquids at elevated temperature and pressure: Relations between coordination statistics, activation energy and activation volume., AGU Fall Meeting Abstracts Vol# 1 pp.6 2010.*
- **Spera, FJ**; Martin, GB; Nevins, D; Ghiorso, MS; *Molecular dynamics determination of the shear viscosity, self-diffusivity of Ca, Mg, Si, Al and O, and EOS of 1-bar eutectic composition (An42Di58) liquid at 1500-4000 K and 0-80 GPa: Comparison with laboratory data, AGU Fall Meeting Abstracts Vol# 1 pp.2065 2009.*
- Spiegelman, M; Wilson, CR; Van Keken, PE; **Hacker, BR**; *Modeling the migration of fluids in subduction zones*, AGU Fall Meeting Abstracts Vol# 1 pp.1954 2010.
- Spiegelman, MW; van Keken, PE; **Hacker, BR**; *Fluid pathways in subduction zones*, AGU Fall Meeting Abstracts Vol# 1 pp.8 2009.
- Stanley, Richard; Fleck, Robert J; **Wilson, Douglas S**; Mccrory, Patricia A; *New Isotopic Age From Basalt Near Carmel, California, And Its Tectonic Significance*, Geological Society of America Abstracts with Programs, Vol# 42 Iss# 4 pp.78 2010.
- Stearns, MA; **Hacker, BR**; **Kylander-Clark, AR**; Ratschbacher, L; Seward, G; *Thickening and propagation of the Pamir plateau: insights from monazite and titanite geochronology and trace-element geochemistry, eastern Tajikistan*, AGU Fall Meeting Abstracts Vol# 1 pp.6 2011.
- Stearns, MA; **Hacker**, **BR**; Ratschbacher, L; Rutte, D; **Kylander-Clark**, **AR**; *Two modes of orogenic collapse of the Pamir plateau recorded by titanite*, AGU Fall Meeting Abstracts Vol# 1 pp.2769 2013.
- **Steidl, J**H; Civilini, F; **Seale, S**H; Hegarty, P; What have we Learned after a Decade of Experiments and Monitoring at the NEES@ UCSB Permanently Instrumented Field Sites?, AGU Fall Meeting Abstracts Vol# 1 pp.5 2013.
- **Steidl, J**H; Hegarty, P; **Seale, S**H; Lamere, T; Stinson, E; Wojcik, K; *Research Highlights and Recent Enhancements at the NEES@ UCSB Permanently Instrumented Field Sites*, AGU Fall Meeting Abstracts Vol# 1 pp.2 2012.
- **Steidl, J**H; **Seale, S**; Ratzesberger, H; Civilini, F; Vaughan, N; *A Web-Based Borehole Strong-motion Data Dissemination Portal*, AGU Fall Meeting Abstracts Vol# 1 pp.1703 2009.
- **Steidl, J**H; **Seale, S**H; Huthsing, DA; Ratzesberger, H; Hegarty, P; *The 2010 Ocotillo Swarm: a Site Response Study Using Data Recorded at the NEES@ UCSB Wildlife Liquefaction Array*, AGU Fall Meeting Abstracts Vol# 1 pp.8 2010.

- Steltzer, H.; M. N. Weintraub, P. Sullivan, M. D. Wallenstein, **J. Schimel**, A. Darrouzet-Nardi, R. Shory, C. Livensperger, C. Melle, A. D. Segal, K. Daly, T. Tsosie; *Seasonal greening of an Arctic ecosystem in response to early snowmelt and climate warming: do plant community responses differ from species responses?* AGU Fall Meeting Abstracts. 2011.
- Sterle, KM; McConnell, JR; **Dozier, Jeff**; Edwards, R; Bisiaux, MM; *Black Carbon in the Eastern Sierra Nevada*, AGU Fall Meeting Abstracts Vol# 1 pp.933 2009.
- Stern, RJ; Jordan, E; Raye, U; Carr, MJ; Feigenson, M; Gill, JB; **Hacker, BR**; Kimura, J; Lehnert, KA; Tamura, Y; *Teaching about Subduction Zone Magmagenesis using MARGINS Subduction Factory Focus Site Geochemical Compilations and ABS3*, AGU Fall Meeting Abstracts Vol# 1 pp.6 2010.
- Stevens, Liane M; Baldwin, Julia A; Cottle, John; Hacker, Bradley R; Phase Equilibria and Laser Ablation Split-Stream (LASS) Petrochronology of Metapelites in the Priest River Metamorphic Core Complex, northern Idaho, Geological Society of America Abstracts with Programs Vol# 44 2012.
- Still, C. J.; J. Hu, M. B. Berkelhammer, H. R. Barnard, T. Rahn, G. Hsiao, A. Raudzens Bailey, D. C. Noone; *Rapid In Situ Identification of Source Water and Leaf Water in a Variety of Plant Species and Functional Types*, AGU Fall Meeting Abstracts 2011.
- Stover, J.P., **B.E. Kendall**, and **R.M. Nisbet**. *Heterogeneity in dispersal and the spread of populations*. 97th ESA Annual Meeting 2012.
- Strecker, MR, **Bookhagen, B.**; Climate Variability and Surface Processes in Tectonically Active Orogens: Insights From the Southern Central Andes and the Northwest Himalaya, AGU Fall Meeting Abstracts 2008.
- Strecker, MR, R Alonso, **Bookhagen, B.**, GE Hilley, ER Sobel *Evolution of the Altiplano-Puna Margin in the Central Andes-Construction and Erosion*, AGU Fall Meeting Abstracts 2009.
- Strecker, MR., **Bookhagen, B.**; Erosion and voluminous mass movements during episodes of climate variability: landscape evolution in the southern-central Andes and the NW Himalaya., AGU Fall Meeting Abstracts 2012.
- Strecker, MR., **Bookhagen, B.**, GE Hilley, E Kirby, ER Sobel; *Broken foreland basins in the India-Eurasia collision zone and in the central Andes: tectonic, geomorphic and sedimentologic similarities*, AGU Fall Meeting Abstracts 2012.
- Strecker, Manfred R., Ricardo N Alonso, **Bookhagen, B.**, Andreas Mulch, Heiko Pingel, Alexander Rohrmann, Dirk Sachse; *Tectonics, Topography and climate of the southern central Andes*, Geological Societ of America Abstracts with Programs, Vol. 45 (7) 2013.
- Streit, RL; **Burbank**, **D.W.**; *Neogene-Quaternary Basin Filling and Deformation in the Quebrada de Humahuaca*, *NW Argentina*, AGU Fall Meeting Abstracts 2010.
- Streit, RL; **Burbank**, **D.W.**; Hourigan, JK; *Coupling between exhumation and precipitation across the Central Nepalese Himalaya: Evidence*, AGU Fall Meeting Abstracts 2011.
- Stubbs, C.; **Ira Leifer**, N.E. Sakhova, I.P. Semiletov, **B.P. Luyendyk**; *Spatial Distribution of methane seepage on the East Siberian Arctic Shelf*, AGU Fall Meeting Abstracts 2010.
- Stubbs, C; Leifer, I; Shakhova, NE; Semiletov, IP; Luyendyk, BP; Spatial distribution of methane seepage on the East Siberian Arctic Shelf, AGU Fall Meeting Abstracts Vol# 1 pp.998 2010.
- Stubbs, Christopher; **Leifer, Ira**; **Luyendyk, Bruce**; Semiletov, Igor; *Multibeam sonar mapping of Siberian seeps: Evaluating trends in methane flux from shallow sub-sea permafrost*, EGU General Assembly Conference Abstracts Vol# 12 pp.1046 2010.
- Stubner, Konstanze; Ratschbacher, Lothar; **Hacker, Bradley**; Dunkl, Istvan; Gloaguen, Richard; *Formation of the giant Shakhdara migmatitic gneiss dome, Pamir, India-Asia collision zone*, EGU General Assembly Conference Abstracts Vol# 15 pp.7160 2013.
- Suh, Won Hyuk; Horst, Allison M; Priester, John H; **Stucky, Galen D**; **Holden, Patricia A**; *Nanostructured metal oxides: Syntheses, properties, and nanotoxicology*, Abstracts Of Papers Of The American Chemical Society Vol# 237 2009.

- Sun, Ruijing; **Jiancheng Shi**, Thomas J. Jackson, Kun-Shan Chen, Yisok Oh; *Improvement of Bare Surface Soil Moisture Estimation with L-band Dual-polarization Radar*., IEEE International Geoscience & Remote Sensing Symposium, IGARSS 2009, July 12-17, 2009, University of Cape Town, Cape Town, South Africa, Proceedings 2009.
- Swan, CM; **Siegel, DA**; **Nelson, NB**; Kostadinov, TS; *Apparent quantum yield for photolysis of chromophoric dissolved organic matter in the global ocean*, 2010.
- Swayze, GA; Clark, RN; **Leifer, I**; Livo, K; Kokaly, RF; Hoefen, TM; Lundeen, SR; Eastwood, M; Green, RO; Pearson, N; *Mapping Oil-Water Emulsions from the Deepwater Horizon Oil Spill Using Imaging Spectroscopy*, AGU Fall Meeting Abstracts Vol# 1 pp.8 2010.
- Syed, Ismail; James Crawford, **Ira Leifer**, Floyd Hovis, Ralph Burnham, John Hair, Tamer Refaat, Anthony Notari, James Collins, Susan Kooi, Michael Haresy, V. Malathy Devi, D. Chris Benner, Linda R. Brown, Keeyoon Sung, Glenn Diskin, Andreas Fix, Nurul Abedin, Chris Hostetler; *Development of a 1.65 micron pulsed laser DIAL system to map atmospheric CH4 distributions*, AGU Fall Meeting Abstracts 2010.
- **Tanimoto, T**; Seismic noise generation by ocean waves: views from normal-mode theory, AGU Fall Meeting Abstracts Vol# 1 pp.6 2012.
- **Tanimoto, T**; *Theory of Seismic Noise Excitation by Ocean Waves*, AGU Fall Meeting Abstracts Vol# 1 pp.2 2009.
- **Tanimoto, T**; Igarashi, M; *Understanding Low-frequency Characteristics of Recent Giant Earthquakes*, AGU Fall Meeting Abstracts Vol# 1 pp.1 2011.
- **Tanimoto, T**; **Ji, C**; Searching for slow afterslips of large earthquakes by normal-mode analysis, AGU Fall Meeting Abstracts Vol# 1 pp.2037 2010.
- **Tanimoto, T**; Okamoto, T; *High-Frequency Seismic Waves generated by Building-Shaking Experiments and Surface Wave Group Velocity Estimates from the Cross-Correlation of Data*, AGU Fall Meeting Abstracts Vol# 1 pp.6 2013.
- Tedford, EW; **MacIntyre, S**; Miller, SD; Czikowsky, MJ; *Similarity scaling of turbulence in small temperate lake: implication for gas flux: implication for gas flux*, AGU Fall Meeting Abstracts Vol# 1 pp.463 2013.
- Tedford, EW; **MacIntyre, S**; Vidal, J; Miller, SD; Czikowsky, M; *Similarity scaling of turbulence in a small temperate lake: implications for gas flux*, AGU Fall Meeting Abstracts Vol# 1 pp.587 2012.
- Tedford, E. W. S. **MacIntyre**, S. D. Miller, and M. J. Czikowsky. *Similarity scaling of turbulence in a small temperate lake during fall cooling*. J. Geophys. Res. Oceans. 119. doi:10.1002/2014JC010135, 2014.
- Tena, A; **Singer, M**B; Batalla, RJ; *Sediment routing modelling: The use of FLUVIAL-12 to evaluate and re-design flushing flows in the lower Ebro.*, EGU General Assembly Conference Abstracts Vol# 12 pp.11767 2010.
- Thompson, A; Rancourt, D; **Chadwick, Oliver**; Chorover, JD; *Influence of redox fluctuations and rainfall on pedogenic iron alteration and soil magnetic properties*, AGU Fall Meeting Abstracts Vol# 1 pp.5 2009.
- Thompson, JA, **Bookhagen, B.**, **Burbank, D.W.**; *Remotely-Sensed Glacial Velocities: Mt. Shasta Advance vs. Sierra Nevada Retreat*, AGU Fall Meeting Abstracts 2008.
- Thompson, JA, **Burbank, D.W.**, J Chen, T Li, **Bookhagen, B.**; Late Miocene Northward Propagation of the NE Pamir thrust system, NW China, AGU Fall Meeting Abstracts 2011.
- Thompson, JA; **Burbank, D.W.**; Chen, J; Li, T; *Deposition and Deformation of an Intermontane Basin in NW China*, AGU Fall Meeting Abstracts 2010.
- Thompson, JA; **Burbank, D.W.**; Chen, J; Li, T; *Late Cenozoic Deformation in the Western Tarim Basin, NW China*, AGU Fall Meeting Abstracts 2009.
- Thompson, JA; Stock, GM; **Rood, D**; Frankel, KL; Cosmogenic beryllium-10 exposure dating of probable earthquake-triggered rock avalanches in Yosemite Valley, California, AGU Fall Meeting Abstracts Vol# 1 pp.7 2013.

- Thorpe, AK; Bradley, ES; Funk, C; **Roberts, DA**; **Leifer, I**; Dennison, PE; Margolis, J; *Mapping methane from marine and terrestrial hydrocarbon seepage using AVIRIS*, AGU Fall Meeting Abstracts Vol# 1 pp.283 2010.
- Thorpe, AK; Dennison, PE; **Roberts, DA**; Bradley, ES; Funk, CC; *Airborne mapping of methane, carbon dioxide, and water vapor plumes using imaging spectrometry*, AGU Fall Meeting Abstracts Vol# 1 pp.1 2012.
- Thorpe, AK; Frankenberg, C; **Roberts, DA**; *Measuring methane concentrations from anthropogenic and natural sources using airborne imaging spectroscopy*, AGU Fall Meeting Abstracts Vol# 1 pp.214 2013.
- Thorpe, AK; **Roberts, DA**; Dennison, PE; Bradley, ES; Funk, CC; *Detection of trace gas emissions from point sources using shortwave infrared imaging spectrometry*, AGU Fall Meeting Abstracts Vol# 1 pp.366 2011.
- Toomey, MP; **Roberts, DA**; *Monitoring Amazon Rain Forest Drought Using MODIS Land Surface Temperature Data*, AGU Fall Meeting Abstracts Vol# 1 pp.8 2010.
- Toomey, MP; Roberts, DA; Still, CJ; Goulden, M; McFadden, J; MODIS Land Surface Temperature Anomalies Linked with Amazonian Forest Biomass Declines During Drought, AGU Fall Meeting Abstracts Vol# 1 pp.430 2011.
- Torn, M. S.;S. Biraud, C. J. Still, W. J. Riley, M. L. Fischer, J. A. Berry; Long-term Trends In Regional 13CO2 Fluxes in the U.S. Southern Great Plains (Invited), AGU Fall Meeting Abstracts 2009.
- Trigg, MA; Schumann, GJ; **Singer, M**B; Hall, AC; Bates, PD; *Observations of Amazon floodplain channel dynamics using Landsat images and ICESat elevations*, AGU Spring Meeting Abstracts Vol# 1 pp.2 2013.
- Tsang, SD; **Tanimoto, T**; Array analysis of Love-wave data in the Southern California Seismic Network (SCSN) to Detect Azimuthal Anisotropy, AGU Fall Meeting Abstracts Vol# 1 pp.2537 2012.
- Twardzik, C, RI Madariaga, S Das, S Custodio, **RJ Archuleta**; *Kinematic inversion of the Mw 6.0 2004 Parkfield, California, earthquake using elliptical sub-fault approximation*, AGU Fall Meeting Abstracts 2012.
- Tyler, SW; **Dozier, Jeff**; Hatch, CE; Woerndl, M; *Measuring Spatial and Temporal Gradients in Snowpacks using Fiber-optic Distributed Temperature Sensing*, AGU Fall Meeting Abstracts Vol# 1 pp.4 2010.
- Tyler, SW; Worndl, M; **Dozier, Jeff**; Hatch, CE; *Evolution of temporal and spatial variations in snowpack temperatures in the Sierra Nevada*, AGU Fall Meeting Abstracts Vol# 1 pp.510 2009.
- Valentine, DL; Kessler, JD; Redmond, MC; Mendes, SD; Heintz, MB; Farwell, C; Hu, L; Kinnaman, F; Yvon-Lewis, SA; Du, M; *A Horizon of Natural Gas in the Deep Gulf of Mexico Dominates the Microbial Landscape*, AGU Fall Meeting Abstracts Vol# 1 pp.2 2010.
- **Valentine, D**L; Redmond, MC; Mendes, SD; Aeppli, C; Reddy, CM; Ryerson, TB; *Hydrocarbon biodegradation following Deepwater Horizon: A compound specific point of view*, AGU Fall Meeting Abstracts Vol# 1 pp.2 2012.
- Valentine, David L; Redmond, Molly C; Hydrocarbon biodegradation following Deepwater Horizon: A microbial-chemical point of view, Abstracts Of Papers Of The American Chemical Society Vol# 245 2013.
- van Keken, PE; Vrijmoed, JC; Wilson, CR; Spiegelman, M; **Hacker, BR**; *Metamorphic devolatilization in subduction zones: thermal, dynamic and thermodynamic modeling*, AGU Fall Meeting Abstracts Vol# 1 pp.7 2011.
- van Keken, PE; Kita, S; Nakajima, J; Bengtson, AK; **Hacker, BR**; Abers, GA; *Three-dimensional thermal structure and seismogenesis in the Tohoku and Hokkaido subduction system*, AGU Fall Meeting Abstracts Vol# 1 pp.1 2010.
- van Keken, Peter E; Hacker, Brad H; Abers, Geoff A; Kita, Saeko; Nakajima, Junichi; Thermal-

- petrological structure of subduction zones and the nature of intermediate-depth seismicity, 10 th International Eclogite Conference pp.117 2013.
- van Keken, Peter E; **Hacker, Bradley R**; Syracuse, Ellen M; Abers, Geoffrey A; *H2O and CO2 devolatilization in subduction zones: implications for the global water and carbon cycles*, AGU Fall Meeting Abstracts Vol# 1 pp.6 2010.
- van Keken, Peter E; Kita, Saeko; Nakajima, Junichi; Abers, Geoff; **Hacker, B**rad; *Metamorphic dehydration reactions control the location of intermediate-depth seismicity*, EGU General Assembly Conference Abstracts Vol# 15 pp.4785 2013.
- Vinjili, Shailaja; Robinson, Ruth Robinson; Teh, Yit Arn; Waldron, Susan; **Singer, Michael**; DOC export from an upland peat catchment in the Flow Country, northern Scotland, EGU General Assembly Conference Abstracts Vol# 12 pp.11612 2010.
- Vitousek, Peter M; **Chadwick, Oliver A**; Hilley, George E; Kirch, Patrick; Ladefoged, Thegn N; *COS 46-7: Erosion, subsidence, and pre-contact agriculture in the Hawaiian Archipelago: A tale of two valleys*, The 94th ESA Annual Meeting 2009.
- Vitousek, Peter M; **Chadwick, Oliver A**; Hilley, George E; Ladefoged, Thegn N; *COS 38-5:*Pedogenic thresholds and soil process domains: Biogeochemical controls and ecological implications, The 95th ESA Annual Meeting 2010.
- Vrijmoed, JC; **Hacker, BR**; Ratschbacher, L; McGraw, JL; **Kylander-Clark, AR**; **Cottle, JM**; *Thickening and growth of lower crust during continental collision: constraints from geochronology of the Pamir*, AGU Fall Meeting Abstracts Vol# 1 pp.2304 2010.
- Wagner, KC; Brownlee, SJ; **Hacker, BR**; Seismic anisotropy of the Pelona Schist from electron backscatter diffraction (EBSD) measurements of crystal preferred orientations (CPOs), AGU Fall Meeting Abstracts Vol# 1 pp.2057 2011.
- Wang, Chengying; Gai, Linda; Wang, Steve C; Moore, John L; **Porter, Susannah** M; Maloof, Adam C; *Estimating The Tempo Of The Cambrian Explosion*, 2013 GSA Annual Meeting in Denver 2013.
- Wang, Fang; **Jiancheng Shi**, Lixin Zhang, Shaojie Zhao; *Discrete scatter model for microwave radiometer response to wheat field, comparison of theory and data*, Geoscience and Remote Sensing Symposium (IGARSS), 2012.
- Wang, Yongqian; **Jiancheng Shi**, Zhihong Liu, Yingjie Peng, Wenjuan Liu; *Estimating of atmospheric parameters on land using AMSR-E, part I: Inferring precipitable water vapor*, Earth Observation and Remote Sensing Applications (EORSA) 2012.
- Wang, Yongqian; **Jiancheng Shi**, Zhihong Liu, Yingjie Peng, Wenjuan Liu; *Estimating of atmospheric parameters on land using AMSR-E, part II: Inferring cloud liquid water*, Earth Observation and Remote Sensing Applications (EORSA) 2012.
- Warren, CJ; Grujic, D; Cottle, John M; Kellett, Dawn A; Dating the depths of the India-Asia collision: U-(Th)-Pb chronology of amphibolite and granulite-grade rocks in NW Bhutan, AGU Fall Meeting Abstracts Vol# 1 pp.2 2009.
- Washburn, L; Aragon, D; Haldeman, C; Ohlmann, C; Gotschalk, C; Couto, N; Miles, TN; Robbins, I; Schofield, O; Moline, M; Observing Poleward Relaxation Flows Along the Central California Coast Using Gliders as Virtual Moorings, AGU Fall Meeting Abstracts Vol# 1 pp.1674 2012.
- Watson, JR; **Siegel, DA**; Raimondi, P; Hays, C; Mitarai, S; Dong, C; McWilliams, JC; Communities connected by currents: a study of nearshore marine species in the Southern California Bight, 2010.
- Weintraub, M. N.; H. Steltzer, P. Sullivan, **J. Schimel**, M. D. Wallenstein, A. Darrouzet-Nardi, A. D. Segal; *The Changing Seasonality of Tundra Nutrient Cycling: Implications for Arctic Ecosystem Function*, AGU Fall Meeting Abstracts 2011.
- West, N; Kirby, E; Bierman, PR; **Rood, D**H; Constraints on regolith formation and erosion rates at the Susquehanna Shale Hills Critical Zone Observatory, PA, determined using meteoric 10Be, AGU Fall Meeting Abstracts Vol# 1 pp.5 2011.

- Wik, M; Bastviken, D; Walter Anthony, KM; Varner, RK; **MacIntyre, S**; Synthesis of Methane Emission from Lakes and Ponds Across Climate Sensitive Permafrost Environments, AGU Fall Meeting Abstracts Vol# 1 pp.528 2013.
- Will, M; Aalto, RE; **Singer, M**B; Fuchs, M; *Evolution and flooding history of the Sacramento River over the late Quaternary illustrated on pristine floodplains near Chico, California*, AGU Fall Meeting Abstracts Vol# 1 pp.628 2009.
- Wilson, CR; Spiegelman, M; Van Keken, PE; Vrijmoed, JC; **Hacker, BR**; *Modeling the Migration of Fluids in Subduction Zones*, AGU Fall Meeting Abstracts Vol# 1 pp.3 2011.
- Wilson, CR; Spiegelman, MW; Van Keken, PE; Kelemen, PB; **Hacker, BR**; *Controls on the Migration of Fluids in Subduction Zones*, AGU Fall Meeting Abstracts Vol# 1 pp.5 2013.
- Wilson, DS; Luyendyk, BP; The case for nearly continuous extension of the West Antarctic Rift System, 105-25 Ma, AGU Fall Meeting Abstracts Vol# 1 pp.8 2010.
- **Wilson, DS**; McCrory, PA; A kinematic model for the formation of the Siletz terrane by capture of coherent fragments of the Farallon and Resurrection plates, AGU Fall Meeting Abstracts Vol# 1 pp.2210 2010.
- Wilson, DS; Pollard, D; DeConto, R; Jamieson, S; Luyendyk, BP; Models for the volume of earliest Oligocene Antarctic ice on reconstructed Antarctic topography, AGU Fall Meeting Abstracts Vol# 1 pp.1937 2011.
- Wilson, DS; Pollard, D; Luyendyk, BP; DeConto, R; *Ice Volume at the Eocene-Oligocene Transition Predicted from Restoration of West Antarctic Topography*, AGU Fall Meeting Abstracts Vol# 1 pp.3 2009.
- Woerndl, Michaela; Prokop, Alexander; Tyler, SW; Hatch, CE; **Dozier, Jeff**; *Fiber optic distributed temperature sensing in avalanche research*, EGU General Assembly Conference Abstracts Vol# 12 pp.12848 2010.
- Woodson, CB; Tyburczy, JA; McManus, MA; Barth, JA; **Washburn,** L; Raimondi, P; Menge, BA; Palumbi, S; *Persistent Fronts and Connectivity: A missing piece of the puzzle?* 2010.
- Wulf, H, **Bookhagen, B.**, D Scherler; *Seasonal precipitation gradients and their impact on erosion in the Northwest Himalaya*, AGU Fall Meeting Abstracts 2009.
- Wulf, H, **Bookhagen, B.**, D Scherler, MR Strecker; Seasonal Precipitation and its Impact on Discharge and Hillslopes in the Sutlej Valley, NW Himalaya, AGU Fall Meeting Abstracts 2008.
- Wulf, Hendrik, **Bookhagen**, **B.**, Dirk Scherler; Assessing the hydrologic-budget components based on field-and remote-sensing data of the Sutlej-Valley, western Himalaya., EGU General Assembly Conference Abstracts 2010.
- Xie, J; Ritzwoller, MH; **Hacker, BR**; Shen, W; *Crustal and uppermost mantle anisotropy in the western and central US*, AGU Fall Meeting Abstracts Vol# 1 pp.2379 2013.
- Xiong, Chuan; **Jiancheng Shi**, M. Brogioni, Leung Tsang; *Microwave snow backscattering modeling based on two-dimensional snow section image and equivalent grain size*, Geoscience and Remote Sensing Symposium (IGARSS) 2012.
- Xu, Zhao; Shao, Guangfu; **Ji, Chen**; Larson, Kristine; *Slip distribution of the 2010 April 4th Baja California, Mexico earthquake constrained using teleseismic body and surface waves and high rate GPS*, 106th Annual Meeting, American Association of Petroleum Geologists pp.27-29 2010.
- Yano, TE., G Shao, Q Liu, C Ji, RJ Archuleta; Finite Fault Kinematic Rupture Model of the 2009 Mw6. 3 L'Aquila Earthquake from Inversion of Strong Motion, GPS and inSAR Data, AGU Fall Meeting Abstracts 2009.
- Yano, TE; Archuleta, RJ; Ji, C; Trade-offs in Analysis of Earthquake Source Parameters from Linear Problem Inversion, AGU Fall Meeting Abstracts Vol# 1 pp.5 2010.
- Yano, TE; Shao, G; **Ji, C**; Novel Method of High-Frequency Back-Propagation Applied to the Rupture Process of the 2011 Tohoku Mw 9.1 Earthquake, AGU Fall Meeting Abstracts Vol# 1 pp.45 2011.

- Yano, TE; Shao, G; Liu, Q; **Ji, C**; **Archuleta, RJ**; *Finite Fault Kinematic Rupture Model of the* 2009 Mw6. 3 L'Aquila Earthquake from Inversion of Strong Motion, GPS and InSAR Data, AGU Fall Meeting Abstracts Vol# 1 pp.2 2009.
- Yin, Xiaojun; **Jiancheng Shi**, Jinyang Du, Lingmei Jiang; *Evaluating Snow Depth in Western China based on Passive Microwave Remote Sensing*., IEEE International Geoscience & Remote Sensing Symposium, IGARSS 2009, July 12-17, 2009, University of Cape Town, Cape Town, South Africa, Proceedings 2009.
- Young, DJ; **Kylander-Clark, AR**; Gehrels, GE; **Hacker, BR**; *Single or Multiphase Metamorphic History of the Nordfjord Ultrahigh-Pressure Province, Western Norway?* AGU Fall Meeting Abstracts Vol# 1 pp.2306 2010.
- Young, DJ; **Kylander-Clark, AR**; **Hacker, BR**; *Tectonometamorphic Evolution of Continental Crust During Ultrahigh-Pressure Metamorphism and Exhumation: Implications For Flow In Mature Collisional Orogens*, AGU Fall Meeting Abstracts Vol# 1 pp.2397 2011.
- Young, DJ; Root, DB; **Hacker, BR**; *The Sandane Shear Zone: A Thrust Below the Nordfjord Ultrahigh-Pressure Province, Western Norway*, AGU Fall Meeting Abstracts Vol# 1 pp.2292 2009.
- Young, David J; **Kylander-Clark, Andrew RC**; **Hacker, Bradley R**; *Exhumation of the Western Norwegian Ultrahigh-Pressure Province by Extrusion?* 10th International Eclogite Conference pp.127 2013.
- Zhang, Ning; **Jiancheng Shi**, Guoqing Sun, Y.H. Kerr, Zhifeng Guo, H. Lawrence; *A simple algorithm for retrieval of the optical thickness at L-band from SMOS data*, Geoscience and Remote Sensing Symposium (IGARSS) 2012.
- Zhang, Shenglei; **Jiancheng Shi**, Lingmei Jiang, Qiang Liu, Youjun Dou; *A dual-phase satellite data simulation system: Framework and preliminary evaluation over China*, Geoscience and Remote Sensing Symposium (IGARSS), 2012.
- Zhang, Shenglei; **Jiancheng Shi**, Youjun Dou, Xiaojun Yin, Liying Li, Chenzhou Liu; *Experiments of satellite data simulation based on the Community Land Model and SCE-UA algorithm.*, 2011 IEEE International Geoscience and Remote Sensing Symposium, IGARSS 2011, Vancouver, BC, Canada, July 24-29, 2011.
- Zhang, W; Shao, G; Liu, Q; **Ji, C**; **Archuleta, RJ**; *A strong motion investigation of the 2008 Ms 8 Wenchuan earthquake*, AGU Fall Meeting Abstracts Vol# 1 pp.1973 2009.
- Zhao, Tianjie; Lixin Zhang, Lingmei Jiang, **Jiancheng Shi**, Shaojie Zhao, Jinmei Pan, Linna Chai, Yongpan Zhang; *A combined microwave emission model for cold land*, Geoscience and Remote Sensing Symposium, 2009 IEEE International, IGARSS 2009 2009.
- Zhao, Tianjie; Lixin Zhang ,Rajat Bindlish, **Jiancheng Shi**, Lingmei Jiang, Yunqing Li ,Shaojie Zhao, Tao Zhang, Xinxin Li; *Estimating vegetation water content during a growing season of cotton.*, 2011 IEEE International Geoscience and Remote Sensing Symposium, IGARSS 2011, Vancouver, BC, Canada, July 24-29 2011.
- Zhao, X; Shao, G; **Ji, C**; Larson, KM; Hudnut, K; Herring, T; *Coseismic Slip Distribution of the* 2010 Mw 7.3 El Mayor-Cucapah Earthquake, AGU Fall Meeting Abstracts Vol# 1 pp.2021 2010.
- Zhou, Dongxu; **Keller**, **Arturo A**; *Role of material properties in controlling nanoparticle aggregation*, Abstracts Of Papers Of The American Chemical Society Vol# 243 2012.
- Zhu, Ji; **Jiancheng Shi**, Hanfang Chu, Jinyang Du, Yaunhui Wang; *Approaches to using end-members for sub-pixel snow mapping with MODIS data in Qinghai-Tibet Plateau.*, IEEE International Geoscience & Remote Sensing Symposium, IGARSS 2010, July 25-30, 2010, Honolulu, Hawaii, USA, Proceedings; 2010.

## **ERI Patent & Patent Applications 2009-2014:**

U. S. Patent No. 7,858,123 (December 28, 2010)

**Stucky, Galen D**; Ostomel, Todd A; Shi, Qihui; Stoimenov, Peter K; **Holden, Patricia A**; *Inorganic materials for hemostatic modulation and therapeutic wound healing*, 2010.

Application, #20120037840

**Stucky, Galen**; **Keller, Arturo A**; Shi, Yifeng; Wang, Peng; Shi, Qihui; Liang, Hongjun; *Use Of Magnetic Nanoparticles* To *Remove Environmental Contaminants*, 2009.