## Public Lectures @ Montana Tech Fall 2015



## 4:00 pm Thursdays. The Public is welcome.

September 3	<b>Kelly Holley-Bockelman</b> Vanderbilt, <i>Building the Black Hole in Our Own Backyard</i> , ELC-202
September 10	<b>Xianwei Wang</b> , Sun Yat-Sen University, China, <i>The Trend and Dominant Causes of Water Resource Challenges in Central Asia</i> , NRB 128
September 17	<b>Joan Broderick</b> , Montana State University, <i>Mechanisms of Biological Radical Reactions</i> , CBB-102.
September 24	<b>Dave Pearson</b> , Idaho State University, <i>Building Mountains in Old Continental Crust: Central Andes vs the Northern Rockies</i> , Mineral Museum
September 30	Special MiniSymposium on Energy with Tsinghua University
October 1	<b>Jim Kaste</b> , College of William and Mary, <i>Dating Surface and Groundwaters</i> with Cosmogenic Sodium Isotopes, Mineral Museum
October 6 Tuesday	<b>Karl Rink</b> , Identification of Non-Hermetic Energetic Devices Using Krypton 85 Radioisotope Methodology: An Appraisal of Some Common Design Problems, ELC-202
October 8	<b>Burt Todd,</b> Petroleum Engineering, Montana Tech, <i>Enhanced Oil Recovery Potential from Elm Coulee Field: Social and Technical Implications</i> , NRB-128
October 15 6 pm café	<b>Fran Berg</b> , University of Pennsylvania, <i>Engaging Communities to Advance Environmental Health Research</i> , Café Scientifique. Mining City Center. 6:30pm
October 22	Janet Wilhaus, Boise State University, Joining Forces: Learning about Veterans Using Health Care Simulation Techniques, CBB-101
October 29	Marilyn Besich, Great Falls College, Small Business Entrepreneurship in Montana, ELC-202
November 5	<b>Waleed Al Rawashdeh</b> , Mathematical Sciences Department, Montana Tech and 2015 Distinguished Researcher, <i>Weighted Composition Operators on Weighted Hardy and Bergman Spaces</i> , CBB 102
November 12	<b>Tim McCain</b> , Montana State University, <i>Death in Butte's Berkeley Pit: What 342 Dead Snow Geese Tell us about the Nature of Humans</i> , Copper Lounge
November 19	<b>Michael Schwartz</b> , U.S. Forest Service, <i>Wildlife and Conservation Genetics</i> , CBB-102
December 3	Marc LeVier, 2015 Honorary Doctorate Recipient, Montana Tech, & K. Marc LeVier & Associates, <i>Critical Elements and Critical Materials—What is So Critical?</i> ELC-202
December 10	<b>Steve Parker,</b> Chemistry and Geochemistry, Montana Tech, and 2015 Lifetime Distinguished Research Awardee, <i>Seasonal Biogeochemical Dynamics: Georgetown Lake, MT</i> , CBB-102

Sponsored by the School of Mines & Engineering, College of Letters, Sciences, & Professional Studies, Highlands College, Biology Department, Research Office, Montana Bureau of Mines & Geology, & Sigma Xi