USGS Rocky Mountain Science Seminar (Lecture Hall, Building 25, 10:30 am)

<u>Date</u>	<u>Speaker</u>	<u>Title</u>
1/10/17	Kristin Bergmann (MIT)	Constraints on climate and the carbon cycle during the early evolution of animals
1/24/17	Clara Blättler (Princeton Univ.)	How salty was the sea? Constraining seawater chemistry with ancient evaporites
2/7/17	Justin Hagerty (USGS Flagstaff)	The state-of-the-art of lunar science: We've only scratched the surface
2/21/17	lan Miller (Denver Museum of N&S)	Prehistoric Leaf Lust: The Denver Basin and Beyond
3/7/17	Zane Jobe (Colorado School of Mines)	Comparing Submarine and Fluvial Channel Kinematics: Implications for stratigraphic architecture
3/21/17	Brian Ebel (USGS Denver)	Post-wildfire flooding: Can our numerical models be improved?
4/4/17	Christy Till (Arizona State Univ.)	Understanding the Years to Months Preceding Eruptions at Yellowstone Caldera
4/18/17	Sebastian Kopf (CU Boulder)	Geochemical Approaches to Studying the Environmental Chemistry and Microbial Ecology of the Cystic Fibrosis Lung
5/2/17	Laura Nielsen Lammers (UC Berkeley)	Radiocesium attenuation by clays: An emerging view of interlayer accessibility
5/16/17	Julie Fosdick (Univ. Connecticut)	Middle Cenozoic Patagonian marine transgressions: eustasy or tectonic loading during uplift of the Andes?
5/30/17	Jen Kay (CU Boulder)	The Community Earth System Model (CESM) Large Ensemble Project: A Community Resource for Studying Climate Change in the Presence of Internal Climate Variability