Links to 2017 Climate Risk Workshop Presentations on Dropbox.com (in Alphabetical Order by First Author)

Faith-filled Approaches to Climate Action, J. Aguto and D. Last

Precipitation Trends at NASA Points of Interest, C. Brown and A. Sarma

Platinum Group Metals in Aerospace Technology: Benefits and Risks, L. Carlos

Traditional Knowledge and Climate Change Challenges: Anambra State Nigeria, Case Study, C. Chinweze

Climate Change Communication: From Practice to Theory to Improving Practice, S. Dalton

Measuring and Mapping Community Vulnerability to Climate Change, S. Dalton

<u>Process Improvement in the Pharmaceutical Industry</u>, R. Conger and S. Fox

Collaborative Partnerships to Address Climate Risk to Natural and Cultural Resources, T. Fish

<u>Digging Deeper – What To Do After You've Identified Climate Risks: A Planning Handbook on Climate Change Installation Adaptation and Resilience, K. **Gotwals**</u>

A "4th Environmental Wave" Perspective on Climate Risk Management, I. Higuchi

Climate Risk Management: Implementation Aspects, I. Higuchi

Thinking Outside the Box and Outside the Periodic Table, B. Kanegsberg and E. Kanegsberg

<u>Additional Investigation of the Current State of Public Entity Adaptation Efforts to Address Changes in Short-Duration IDF Relationships</u>, M. **Klingenstein**

The Principles of Green Chemistry, C. LeBlanc

Pollution Prevention Options Analysis System (P2OASys), J. Marshall

<u>Tracking Global Changes in Greenhouse Gas Concentrations at NOAA — What Have We Learned?</u>, S. **Montzka**

Saving Energy and Money with Solar!, E. Schechter

<u>Death by Degrees: The Health Crisis of Climate Change in Maine</u>, S. **Sewall**

Sea-Level Rise and Superfund Sites, S. Sweeney and J. Kiraly

Climate Risk: Financial Analysis, T. Thompson

KEYNOTE Climate Change: The Science and Why Should You Care, D. Wuebbles