

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**

[\*Process Improvement in the Pharmaceutical Industry\*](#), R. **Conger** and S. **Fox**

[\*Collaborative Partnerships to Address Climate Risk to Natural and Cultural Resources\*](#), T. **Fish**

[\*Digging Deeper – What To Do After You’ve Identified Climate Risks: A Planning Handbook on Climate Change Installation Adaptation and Resilience\*](#), K. **Gotwals**

[\*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**

[\*Additional Investigation of the Current State of Public Entity Adaptation Efforts to Address Changes in Short-Duration IDF Relationships\*](#), M. **Klingenstein**

[\*The Principles of Green Chemistry\*](#), C. **LeBlanc**

[\*Pollution Prevention Options Analysis System \(P2OASys\)\*](#), J. **Marshall**

[\*Tracking Global Changes in Greenhouse Gas Concentrations at NOAA — What Have We Learned?\*](#), S. **Montzka**

[\*Saving Energy and Money with Solar!\*](#), E. **Schechter**

[\*Death by Degrees: The Health Crisis of Climate Change in Maine\*](#), 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**