



**DEPARTMENT OF GEOSCIENCES**  
**JUNIOR PAPERS (Class of '19)**  
**FALL 2017-2018**

---

- Elijah Ash** “The Effect of Distribution of Seismic Stations in the South Pacific on the Resolution of Lower-Mantle Structure”  
*J. Irving / F. Simons*
- Jack R.M. Burdick** “Arsenic Contamination of Groundwater Due to Microbial Activity Growth Stimulated by Natural Pipelines”  
*T. Onstott / A. Rubin*
- Charles Copeland** “Characterizing Coastal Oxygen Variability in the Indian Ocean”  
*L. Resplandy / G. Vecchi*
- Enrique M. del Castillo** “Crystal Size Distribution Theory for Determining a Crystallization History for Magma in the Bishop Volcanic Supereruption”  
*B. Schoene / T. Duffy*
- Kyle J. Duffey** “A Survey of a Portable XRF Analyzer for Flood Basalt Field Geochemistry”  
*B. Schoene / A. Maloof*
- Katherine L. DuRussel** “A Large Ensemble Approach to Anthropogenic Trends In Ocean Surface Chlorophyll”  
*J. Sarmiento / A. Rubin*
- Artemis Eyster** “Predicting Invasive Species Using Remote Sensing and Landscape Variables on Princeton University’s Campus”  
*A. Maloof / S. Myneni*
- Alexander I. Getraer** “Climatic Signatures in the Centimeter-Scale Junction Angles of River Networks”  
*A. Maloof / F. Simons*
- Benjamin Getraer** “Resolving and Contextualizing the Signal of Greenland Ice Loss 2014-2017”  
*F. Simons / J. Irving*
- Emily C. Geyman** “How Do Carbonates Record Sea Level? The Bahamas as a Modern Analogue for Climate Records Preserved in Ancient Carbonates”  
*A. Maloof / L. Resplandy*



**DEPARTMENT OF GEOSCIENCES**  
**JUNIOR PAPERS (Class of '19)**  
**FALL 2017-2018**

---

**Jake Martin**

“Microbiome Analysis of Antarctic Permafrost to Determine Correlations Between Soil Properties, Soil CH<sub>4</sub> Uptake and Abundance of Atmospheric Methane-Oxidizing Bacteria”

*T. Onstott / B. Ward*

**LiQian (SiSi) Peng**

“Impact of Sea Level Rise and Associated Chemical Changes On the Production of Organohalogen Compounds in Pine Barrens, New Jersey Soil”

*S. Myneni / X. Zhang*

**Kimberly Peterson**

“Impact of Extratropically Transitioning Tropical Storms on New Zealand’s Precipitation Patterns”

*G. Vecchi / S. Fueglistaler*

**James W. Tralie**

“Model Analysis of Chivela Pass Topographically Induced Gap Outflow on Tropical Cyclone Genesis and Frequency in The East Pacific”

*G. Vecchi / S. Fueglistaler*

**Keeley Walsh**

“Arsenic, Pipelines, and Drinking Water: How Arsenic-Releasing Bacteria and Pipelines Affect Drinking Water in Ringoes, NJ”

*T. Onstott / S. Myneni*