

## **2016 ESGF Face to Face - <http://esgf.llnl.gov/2016-F2F.html>**

- The Climate Data Analytic Services (CDAS) Framework F2F 2016 CDAS.pdf

## **SC16 - <http://sc16.supercomputing.org/>**

- To Better Understand Climate Effects of Mega Eruptions, Just Add Water  
Salmon\_SC16\_slides\_16x10\_demo\_Dell.pdf
- DeMISTifying Climate Informatics: Visualizing Tomorrow's Forecasts Today with Web  
World Wind Bledsoe\_B\_WebWorldWind\_v5.pdf
- Advanced Computing Experiences – From Knights Landing to Quantum Computing  
SC16\_Advanced\_Computing Experiences.pdf
- Bursting Into Public Clouds For High Performance Analytics  
Thompson\_H\_Bursting\_v7.pdf
- Building Cost Effective High Performance 100 Gbps Firewalls  
JordanCaraballo\_SC16\_Firewall.pdf
- Extreme Weather, Machine Learning, and High Performance Computing SC16  
Duffy.pdf

## **AGU 2016 - <http://fallmeeting.agu.org/2016/>**

- Enabling Reanalysis Intercomparison with the CREATE IP and CREATE V Projects  
AGU2016Poster\_Carriere\_Final.pdf
- Investigating Mesoscale Convective Systems and their Predictability Using Machine  
Learning duffy
- Emerging Cyber Infrastructure for NASA's Large-Scale Climate Data Analytics - Duffy  
AGU 2016.pdf
- Extending Climate Analytics as a Service to the Earth System Grid Federation Progress  
Report on the Reanalysis Ensemble Service - AGU-RES-2016-poster-1129016\_v2
- Creating an Eight-Member Ocean Reanalysis Ensemble for use by the Climate Modeling  
Community - AGU-2016v8\_Hertz\_final.pdf

## **IEEE Big Data Conference 2016 - <http://cci.drexel.edu/bigdata/bigdata2016/>**

- Using Cloud Bursting to Count Trees and Shrubs in Sub Saharan Africa  
trees\_and\_shrubs.pdf