



---

Managed by Fermi Research Alliance, LLC for the U.S. Department of Energy Office of Science

---

# PDACS – A Portal for Data Analysis Services for Cosmological Simulations

Ryan Chard, **Saba Sehrish**, Alex Rodriguez, Ravi Madduri,  
Thomas D. Uram, Marc Paterno, Katrin Heitmann, Shreyas Cholia,  
Jim Kowalkowski, Salman Habib



*GCE: The 9th Gateway Computing Environments Workshop*

[SC14: The International Conference on High Performance Computing, Networking, Storage and Analysis](#)



# Introduction

---

- Accessing and analyzing data from cosmological simulations is a major challenge
  - large size data sets (100s of TBs)
  - diversity of the associated large-scale analysis tasks.
- PDACS is a web-based workflow service and scientific analysis platform for cosmology. Major contributions are:
  - Providing a scalable platform for a large set of cosmological analytical tools and facilitate parallel job submission over HPC infrastructure at NERSC and ANL.
  - Repurposing Galaxy as a cosmology-specific workflow service and research gateway.
- Galaxy is “an open, web-based platform for data intensive biomedical research”.

# Features of PDACS

---

- New Cosmology Tools
  - Provides a set of frequently used cosmology tools
  - Provides means to reuse tools and contribute new tools
- New Data types for metadata propagation
  - SQLite-based data type
- Data Access
- Job Submission
  - NERSC (NEWT API), ANL (Shibboleth)
- Plotting
  - JavaScript based GNU Plot
  - Shiny: web application framework for R
    - User interface for multiple dataset selection, plot controls, column selection, etc.

# Workflow Screenshots

