

CREATE AN ACCOUNT

For proposal support please contact researchcomputing@asu.edu for a letter of support from ASU Research Computing

COMPUTING ENVIRONMENTS

SAGUARO

OCOTILLO

ESPINA

Jobs

active

Utilization

Tue Aug 01 01:28:12 MDT 2017

For more information on the Saguaro environment and how to get started utilizing it, please visit: <https://saguaro1.asu.edu/howto>

COMPUTING RESOURCES

ASU Research Computing provides a wide offering of computing resources to our community of researchers, including:

- ASU Research Computing Cloud Service
- Data Intensive Compute (Hadoop)
- Access to various software packages
- Access to XSEDE, Internet 2 and other external services
- Research proposal support
 - [Research Computing Capabilities](#)
 - [Data Management Plan](#)

TRAINING OPPORTUNITIES

Research Computing Hands-on Seminars

This is a series of discussion-based seminars sponsored by the Research Computing Faculty Training Subgroup. The seminars are intended to expose student and faculty researchers to the research computing resources available at ASU and to provide an opportunity for discussion, troubleshooting, and information sharing.

Title	Date	Time
-------	------	------

Research Computing Speaker Series

The ASU Working Group for Research Computing presents the Research Computing Speaker Series. These ongoing seminars will feature two to three speakers each semester from a variety of disciplines and will highlight the real-world applications of high performance computing. ASU faculty, staff and students may register via the links below; non-ASU guests may register directly via email at researchcomputing@asu.edu.

The Research Computing Working Group considers and recommends resources, policies, plans, and capabilities that affect faculty research computing and scholarly activities.

Research Computing Speaker Series

Title	Host	Date	Time
New speakers to be announced soon	N/A	N/A	N/A

Research Computing open office hours

The Research Computing staff extends an invitation to "office hours" every Tuesday from 1-4:00 PM in **GWC 546**. This is an opportunity for you to come by our offices and meet with our HPC experts in person. Bring your projects, questions, issues and we will provide 1:1 assistance. No appointment necessary – just stop on by!

For additional information about this series or ASU's research computing resources, contact us at researchcomputing@asu.edu.



ASU Research Computing
650 E Tyler Mall | GWC 5th Floor
Tempe, Arizona 85287 - 8906
Tech Support: support@hpchelp.asu.edu



- Create Account
- Computing Environments
- Computing Resources
- Education & Outreach



#1 in the U.S. for innovation

Copyright & Trademark Accessibility Privacy jobs@asu Emergency Contact ASU