



RCC eNewsletter

September 2022

We're hiring a research application specialist!

We are looking for a specialist to provide application support and technical expertise on research computing applications for a diverse set of research areas, including bioinformatics, economics, meteorology, materials science, molecular biophysics, computer visualizations, and other applications.

[See Details »](#)

RCC adds 40 compute nodes to cluster

We are happy to report the general availability of an additional 40 compute nodes to research groups that have bought into the cluster. These resources are available immediately; you do not have to make any changes to your job scripts.

[More details »](#)

Research Spotlight: Multiphase flow simulations that answer real-world problems

Dr. Mark Sussman is an FSU professor and researcher who designs algorithms for multiphase flow simulations. Sussman and his colleagues are currently simulating solutions for topics such as hurricane strength, turbine engine overheating and cryogenic fuel for space travel.

[Read the spotlight »](#)

OpenRefine on Open OnDemand now Available

We are installing more graphical applications on Open OnDemand. The latest offering is [OpenRefine \(v3.6.0\)](#). OpenRefine is a powerful tool for working with messy data: cleaning it; transforming it from one format into another; and extending it with web services and external data.

If you have a graphical tool that you would like to see in Open OnDemand, please [let us know](#).

[How to use OpenOnDemand »](#)

Sept 27: TotalView webinar and HPC workshop

We are sponsoring two events on Tuesday, September 27:

- **Tues, Sept. 27 - 11am - 12pm:** [TotalView webinar \(online\)](#)
 - Does not require registration
- **Tues, Sept. 27 - 3pm - 4:30pm:** [Introduction to the HPC cluster \(online and in-person\)](#)
 - Registration requested but optional

Sliger Building now accepting more recycling items

The Sliger Building is now a materials recovery facility for 16 product streams, in concert with nine program partners in the United States.

[How to participate »](#)

Questions? We're here to help. Contact the ITS Service Desk at 850-644-4357 or help.fsu.edu.



FLORIDA STATE UNIVERSITY
INFORMATION TECHNOLOGY SERVICES

This email was sent by Florida State University
222 S Copeland Street Tallahassee, FL, 32306, US

© Florida State University 2020

Privacy Policy