High Performance Computing Symposium

Aug 11-13

Wolf Law Building

Registration: [http://www.rmacc.org/HPCSymposium](http://www.rmacc.org/HPCSymposium)

**Special Opportunity for Students and Postdocs**

Students and Postdocs are invited to register for the 5th High Performance Computing Symposiaums, scheduled for Aug. 11-13 at the Wolf Law Building on the CU-Boulder campus. The event provides an opportunity to learn how to utilize supercomputing technology for research, development and data analysis. The program contains sessions with topics, such as an introduction to supercomputing, parallel computing, data analysis, and file formats, that are designed to assist in daily research needs.

Thanks to the sponsors supporting the event, **students will be able to enroll for just $30 and post-docs for just $75 – a fee that includes all materials, all sessions, and all meals.** The regular registration fee is $150.

This year’s keynote speakers are **Jacqueline H. Chen**, distinguished researcher at the Sandia National Laboratories, Combustion Research Facility in Livermore, CA; and **Kaitlin Thaney**, director of the Mozilla Science Lab, an open science initiative of the Mozilla Foundation headquartered in Brooklyn, NY.

This year’s symposium features sessions designed specifically for students, who will have the opportunity to learn about careers in the field of high

Contact Us
rmacc@colorado.edu
performance computing, interview and resume' skills, and strong presentation
skills. It will also feature special beginner level tutorials for students who wish
to learn how to use a variety of advanced computing skills in their research.

Students already utilizing high performance computing in their work are
encouraged to participate in the student poster competition, with winners
receiving a paid trip this fall to Austin, TX, to attend the SC 2015
conference (http://sc15.supercomputing.org). To learn more about this
competition or to sign up for the symposium, go to
http://www.rmacc.org/HPCSymposium

We hope to see you there!