

OLCF User Call

6-29-16



ORNL is managed by UT-Battelle
for the US Department of Energy

OLCF User Group Executive Board Election Results

Elected for a three year term on the OUG Exec. Board:

- **Balint Joo**, Thomas Jefferson National Accelerator Facility
- **Joe Oefelein**, Sandia National Laboratories, Combustion Research Facility
- **Yifeng Cui**, San Diego Supercomputer Center

84 users voted. Thank you for your engagement!

The OLCF User Group (OUG) Charter can be found at:

<https://www.olcf.ornl.gov/about-olcf/oug/>

OLCF User Group Executive Board Election Results

2 Years Remaining

- Katrin Heitmann, Argonne National Laboratory (2016 Chair)
- Hai Ah Nam, Los Alamos National Laboratory
- Mark Taylor, Sandia National Laboratory
- Stephane Ethier, Princeton Plasma Physics Laboratory
- Thomas Maier, Oak Ridge National Laboratory

1 Year Remaining

- John Turner, Oak Ridge National Laboratory
- Mike Zingale, 2015 Chair, State University of New York Stony Brook

OLCF Announcements : HPC Day at Tapia 2016 Conference

- The ACM Richard Tapia Celebration of Diversity in Computing conference 2016 (<http://www.tapiaconference.org/>) will offer a full-day Saturday session for students titled "HPC Day with the Department of Energy National Laboratories". **Registration closes Jun 30**

To apply see:

<http://www.tapiaconference.org/participate/saturday-sessions/>

2016 GPU HACKATHONS - REGISTRATION FOR OLCFHack IS OPEN

Registrations are now being accepted for OLCFHack, a GPU Hackathon. OLCFHack is being held in Knoxville, TN from October 17-21. For information on OLCFHack or any of the 2016 GPU Hackathons, visit :

<http://bit.ly/2016GPUHack> or contact help@olcf.ornl.gov.

WEBINAR SERIES: BEST PRACTICES FOR HPC SOFTWARE DEVELOPERS

The schedule for the remaining webinars if this series has been updated.

Session 5, “How the HPC Environment is Different from the Desktop (and Why)”, will take place on July 14. Participation in prior sessions is not required.

For the full details of the revised schedule, to register for the series, access presentations or recordings of prior sessions, or for other information, please visit:

<https://www.olcf.ornl.gov/training-event/webinar-series-best-practices-for-hpc-software-developers/>