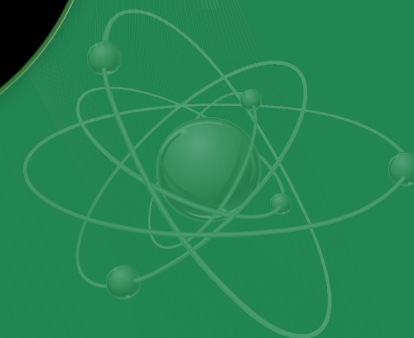
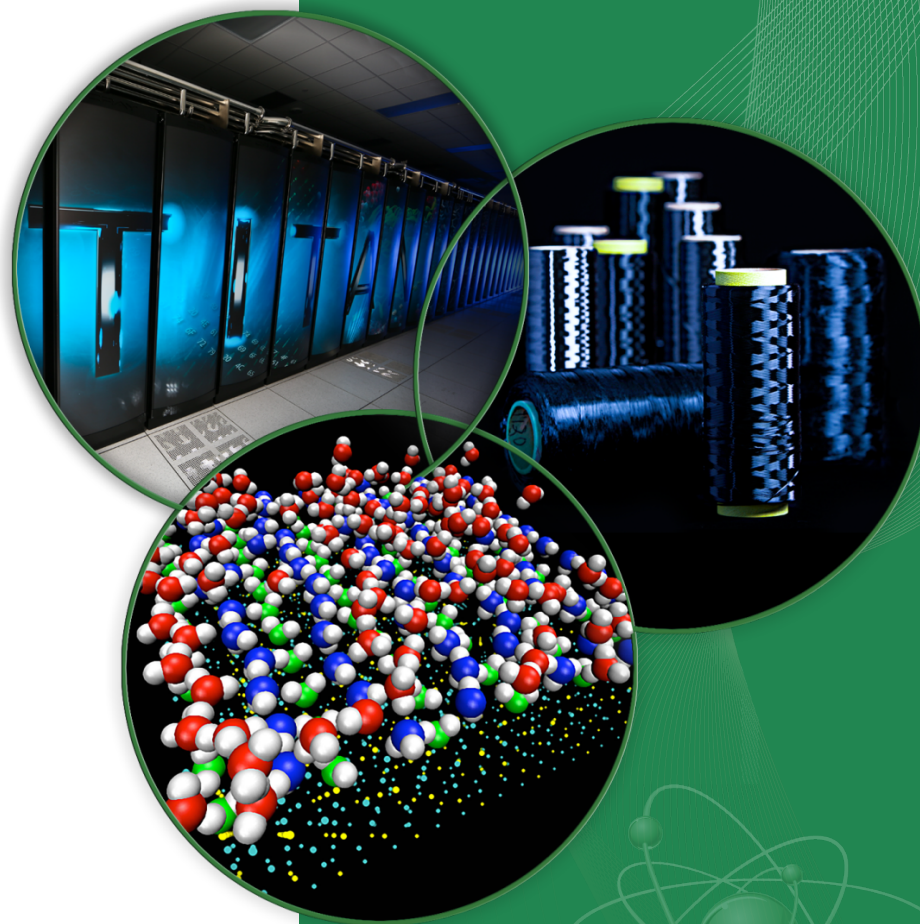


OLCF News

Oak Ridge Leadership
Computing Facility

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



 **OAK RIDGE**
National Laboratory

OLCF OUTAGES

- There are no outages scheduled through September 1.

NEW SOFTWARE AVAILABLE ON TITAN

New versions of software have been installed on Titan and will be set as default in the near future unless issues are reported. Users are encouraged to use the new versions and report issues to help@olcf.ornl.gov

- To view a list of the new software versions, please visit

https://www.olcf.ornl.gov/kb_articles/software-news/.

2017 GPU HACKATHONS

Applications are being accepted through Aug 31 for the OLCF Langley Hackathon which will be held Oct 16-20.

For information on the 2017 GPU Hackathons, visit

<https://www.olcf.ornl.gov/training-event/2017-gpu-hackathons/>

ACCELERATED DATA ANALYTICS AND COMPUTING INSTITUTE WEBINAR: TOOLS FOR MOVING TO EXASCALE (SEPT 5)

- The Accelerated Data Analytics and Computing Institute Applications Working Group invites you to a webinar titled, “Tools for Moving to Exascale”. The webinar will focus on desirable scientific programming environment tools for preparing applications for exascale computing and will be presented by John Levesque of Cray. For more information and/or to register, visit
- <https://www.olcf.ornl.gov/training-event/tools-for-moving-to-exascale-webinar/>.

BEST PRACTICES FOR HPC SOFTWARE DEVELOPERS WEBINAR (SEPT 13)

- The next ECP IDEAS Best Practices for HPC Software Developers Webinar, “Barely Sufficient Project Management: A few techniques for improving your scientific software development efforts”, is scheduled to take place on Sept. 13th at 1:00 pm ET and will be presented by Mike Heroux of Sandia National Laboratories. For more information and/or to register,
- visit <https://exascaleproject.org/event/agile/>.

CALABLE NODE PROGRAMMING WITH OPENACC WEBINAR (SEPT 20)

- OLCF users are invited to participate in webinar presented by Michael Wolfe of NVIDIA titled “Scalable Node Programming with OpenACC” on Wednesday, September 20, at 1:00 pm ET. For more information and/or to register,
- visit <https://exascaleproject.org/event/openacc/>.