Centre for High Performance Computing 2020 National Conference



Contribution ID: 35 Type: Talk

LANL HPC Storage Thrusts

Wednesday, 2 December 2020 15:15 (30 minutes)

This talk will cover current LANL HPC storage environments and methods, new directions and technologies being explored, and how HPC, AI, and Analytics storage workloads might be serviced by a single flexible storage system a few years from now. Additionally information on a few of the many HPC storage related R&D projects LANL and its partners is working on. Also, information on partnering with LANL to solve important HPC technology related problems in storage and other areas will be presented.

Student?

No

Supervisor name

Supervisor email

Primary author: Mr GRIDER, Gary (Los Alamos National Laboratory)

Presenter: Mr GRIDER, Gary (Los Alamos National Laboratory)

Session Classification: HPC

Track Classification: Storage and IO