



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