



Contribution ID: 78

Type: **not specified**

## SLAC Site Report

*Monday, 17 October 2016 17:30 (15 minutes)*

### **Update on SLAC Scientific Computing Service**

SLAC's Scientific Computing Services team provide long-term storage and midrange compute capability for multiple science projects across the lab. The team is also responsible for core enterprise (non-science) unix infrastructure. Sustainable hardware lifecycle is a key part of the central computing strategy. We continue to push the idea of business models for computing services as an alternative to one-time hardware investments. Seamless cloud bursting for high-throughput batch compute is under development using OpenStack and AWS with VPN.

**Presenter:** ADESANYA, Yemi

**Session Classification:** Site Report

**Track Classification:** Site Reports