## **HEPiX Fall 2014 Workshop**





Contribution ID: 41 Type: not specified

## University of Wisconsin Madison CMS T2 site report

Monday, 13 October 2014 11:15 (15 minutes)

As a major WLCG/OSG T2 site, the University of Wisconsin Madison CMS T2 has provided very productive and reliable services for CMS MonteCarlo production/processing, and large scale global CMS physics analysis using high throughput computing (HT-Condor), highly available storage system (Hadoop), efficient data access using xrootd/AAA, and scalable distributed software systems (CVMFS). An update on the current status of and activities (since the last report at Ann Arbor meeting) at the UW Madison Tier-2 will be presented that includes efforts on the 100Gb network upgrade and IPv6 etc., among other things.

## Summary

An update on the current status of and activities (since the last report at Ann Arbor meeting) at the UW Madison Tier-2 will be presented that includes efforts on the 100Gb network upgrade and IPv6 etc., among other things.

**Primary authors:** MOHAPATRA, Ajit (University of Wisconsin (US)); Dr VUOSALO, Carl (University of Wisconsin (US)); BRADLEY, Daniel Charles (University of Wisconsin (US)); Prof. DASU, Sridhara (University of Wisconsin (US)); SARANGI, Tapas (University of Wisconsin (US))

Presenters: MOHAPATRA, Ajit (University of Wisconsin (US)); SARANGI, Tapas (University of Wisconsin

(US))

Session Classification: Site Reports

Track Classification: Site reports