

## **dCache**

### **A Highly Scalable Grid Enabled Distributed Disk Storage System**

**Wilson Hall - WH 10NW (the [West Wing](#))**

**September 26, 2008**

**9 AM**

This seminar will describe dCache, a Highly Scalable Grid Enabled Distributed Disk Storage System. The dCache product has served as a main analysis disk data storage system for the CDF experiment at Fermilab and is the chosen storage system for a number of Tier 1 and 2 LHC sites, including Fermilab US-CMS Tier 1 system.

The seminar will cover the dCache project current status, new features in the upcoming dCache 1.8 as well as a dCache project roadmap for the next year. The presentations will be followed by a Questions and Answers session.

For more about the seminar, visit:

<http://indico.fnal.gov/conferenceDisplay.py?confId=2085>

or e-mail Timur Perelmutov, [timur@fnal.gov](mailto:timur@fnal.gov)

For more about dCache, visit <http://www.dcache.org>

Video and audio connection options will be available for remote participants:

ECS Ad-Hoc H323 will be used for the 9/26 dCache meeting.

By video: 82322430 (for 82dCache0)

By phone: 1-510-883-7860 when prompted enter 82322430 and # key.

By stream: open browser to mcu1.es.net, enter 322430 in the conference ID field.  
Use QuickTime or RealPlayer.

Technical videoconference questions can be directed to Sheila Cisko  
[scisko@fnal.gov](mailto:scisko@fnal.gov) and [videoconf@fnal.gov](mailto:videoconf@fnal.gov)