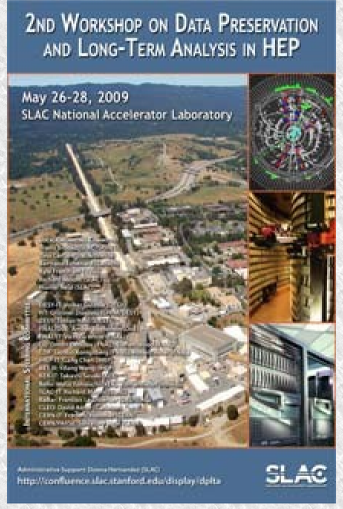
Welcome to the 2nd DPLTA Workshop 26-28 May 2009

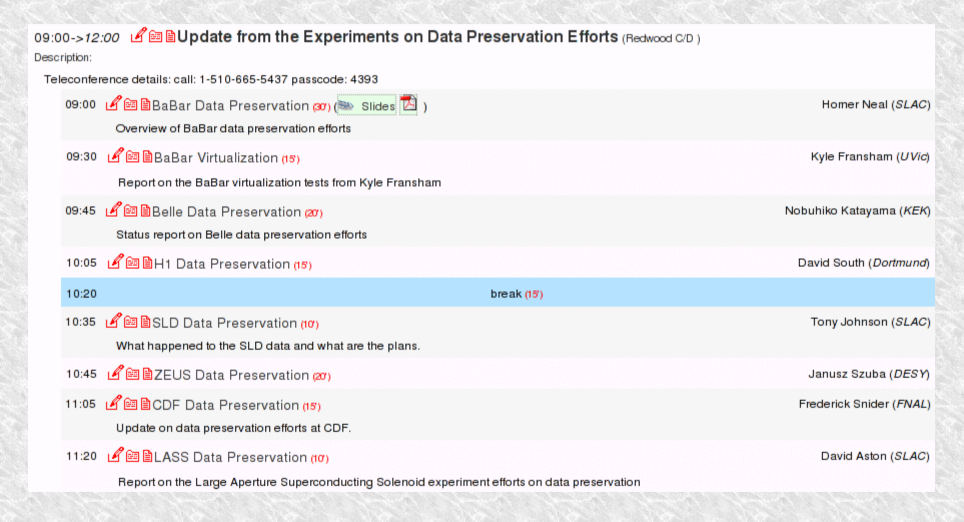
@ SLAC





By Homer Neal for the DPLTA Workshop at SLAC – 26 e 28 May 2009

Tues: Data Preservation Efforts at the Experiments



Tues: HEP and non-HEP data Preservation Experience

14:00->16:30 📝 🕮 🖹 HEP and Non-HEP Data Preservation Experience, Education and Data Preservation Technologies (Redwood C/D) Description: Teleconference details: call: 1-510-665-5437 passcode: 4606 14:00 🗗 🛅 Problems in Persistent Storage of Large Datasets (45) (🔊 notype) Wayne Schroeder (SDSC) DICE/iRODS data intensive storage environments and the general problems in persistent storage of large datasets 14:45 📝 🖹 Data Preservation Plans for the Fermi Gamma-ray Space Telescope (15) Richard Dubois (SLAC) Presentation of the data preservation plans for the Fermi Gamma-ray Space Telescope 15:00 🖋 🛅 🖹 HEP Data as an Education Tool 🕬 Matt Bellis (Stanford University) Methods and plans for using HEP data as an educational tool 15:30 📝 🛅 🗎 Combining Fits between Experiments using MINUIT 🚁 Bertrand Echenard (Caltech) Presentation and demonstration of combining fits between experiments using MINUIT and 3 laptops. Plus remarks on parallelization and optimization of user analysis code. 15:50 🖋 🕮 🖺 InSPIRE 🕬 Travis Brooks (SLAC) Update on developments in InSPIRE 16:10 📝 🛅 🖹 The History of Data Preservation at SLAC 🙉 Jean Deken (SLAC) The History of Data Preservation at SLAC in the eyes of the archivist

Tues: Words from the conveners

```
17:00->18:05 Presentations from the Working Group Converners on workshop goals for the working groups (Rectwood C/D)

Description:

Teleconference details: call: 1-510-665-5437 passcode: 4127

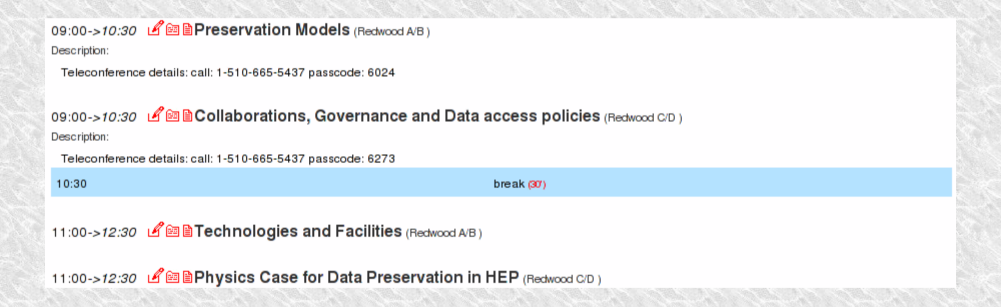
17:00 Collaborations, Governance and Data access policies (15)

17:15 Preservation on HEP (15)

17:30 Preservation Models (15)
```

Wed: Working group meetings

Two at a time to allow more cross-participation



Tues: Reports, Museum, Food

14:30->16:30 Peports from the Working Groups (Convener: Homer Neal (SLAC)) (Redwood C/D)

Description:

Teleconference details: call: 1-510-665-5437 passcode: 1227

17:00 Social Event (\$h00')

Computer History Museum: Tour and Dinner http://www.computerhistory.org/

Address:
Computer History Museum

1401 N Shoreline Blvd.



Mountain View, CA 94043

Contact Donna (donnah@slac.stanford.edu) before noon if you want to go and haven't already indicated so.

er Neal for the DPLTA Workshop at SLAC – 26 e 28 May 2009

Thurs: Defining the mission

09:00->10:00 🗗 🕮 🖺 Discussions on the Report Preparations and Method for Implementation (Convener: Richard Mount) (Redwood C/D)
Description:

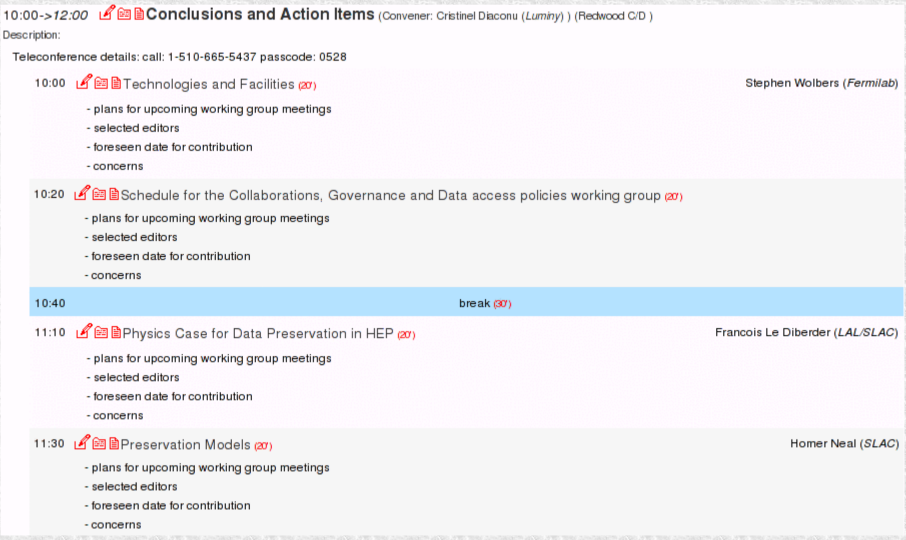
Teleconference details: call: 1-510-665-5437 passcode: 0528

09:00 🗗 🕮 🖹 Discussion of the Compilation and Editing of the Report (11100)

Cristinel Diaconu (Faculte des Sciences de Luminy)

Discussion of the steps and timeline for gathering the contributions from the working groups and combining them into the final document.

Thurs: Working Group Action Items



By Homer Neal for the DPLTA Workshop at SLAC – 26 e 28 May 2009

Putting the report preparation in motion

Each working group will meet separately to develop the initial sub-report skeletons and decide who will be responsible for each section

