ESTB 2011 Workshop
March 17, 2011
SLAC National Accelerator Laboratory

SLAC is reviving test beams in End Station A. The End Station Test Beam (ESTB) 2011 Workshop will take place on March 17, 2011 at SLAC National Accelerator Laboratory, Menlo Park, California, USA, for discussions of the new electron test beam planned for first operation in Summer 2011. The test beam will provide the full range of electron energies up to 13.6 GeV, and intensities from single particles to .25 nC/ bunch, and will be useful for detector R&D and machine developments.

The Workshop program will include the status of ESTB preparations, a review of test beam capabilities, and time to learn who is interested in using the test beam and what beam properties and infrastructure support are needed for future tests.

The meeting is conveniently scheduled just before the ALCPG11 Workshop in Eugene, Oregon. The meeting will be held in the ROB Room on the SLAC site overlooking picturesque bay area hills. The workshop will include a tour of the End Station A facility.

Program Committee:
Carsten Hast (SLAC)    John Jaros (SLAC)
Mauro Pivi (SLAC)      Erik Ramberg (FNAL)

http://www-conf.slac.stanford.edu/estb2011

Supported by the US Department of Energy and the SLAC National Accelerator Laboratory