

2013.06.03 - Software workshop

Location: CEBAF Center, room L210A (old computer center area on 2nd floor)

Participants

Sho Uemura
Matt Graham
Omar Moreno
Maurik Holtrop
Jeremy McCormick
Tim Nelson
Scott Kaneta
Sarah Phillips
Raphael Dupre
Andrea Celentano
Per Hansson Adrian

Schedule

Morning talks: 10 a.m. - 12:30 p.m.

- [Overview](#) - Sho, 20+5m
 - List the HPS software tools
 - To-do list - both broad topics and specific tasks we need help on
 - Administrivia - subgroups, meetings
 - Schedule
- Release schedule, request tracker - Jeremy, 10+5m
 - Where to get latest releases and change logs
 - Who/where to ask in case of trouble - mailing list, JIRA, Confluence docs
- [DSTs](#) - Omar, 20+5m
 - How to read+analyze a reconstructed LCIO file using ROOT
 - How to read+analyze a ROOT tree
- [Data availability and production](#) - Sho, 15+5m
 - Where to get test run data (raw and recon)
 - Where to get MC data
 - What MC samples are available and what is planned
- [Intro to analysis](#) - Matt, 15+5m
 - LCSim analysis (drivers and AIDA)
 - ROOT analysis (TMVA, RooFit)

Afternoon (1:30 - end): work session/breakouts

WebEx information

Topic: HPS Beamline
Date: Every Monday, from Monday, September 24, 2012 to no end date
Time: 10:00 am, Pacific Daylight Time (San Francisco, GMT-07:00)
Meeting Number: 928 307 993
Meeting Password: beamline

To join the online meeting (Now from mobile devices!)

-
1. Go to <https://stanford.webex.com/stanford/j.php?ED=204501487&UID=1438180262&PW=NZWZiMzFhNWl4&RT=MiM0>
 2. If requested, enter your name and email address.
 3. If a password is required, enter the meeting password: beamline
 4. Click "Join".
 5. Follow the instructions that appear on your screen.

To view in other time zones or languages, please click the link: <https://stanford.webex.com/stanford/j.php?ED=204501487&UID=1438180262&PW=NZWZiMzFhNWl4&ORT=MiM0>

To join the audio conference only

To receive a call back, provide your phone number when you join the meeting, or call the number below and enter the access code.
Call-in toll number (US/Canada): 1-650-429-3300
Global call-in numbers: <https://stanford.webex.com/stanford/globalcallin.php?serviceType=MC&ED=204501487&tollFree=0>

Access code: 928 307 993