SLAC ATLAS Home

This is the internal home page of the ATLAS department at SLAC. Here is a brief overview of the group's activities. The left side-bar top section navigates to the various specific areas of activities of the SLAC group. More general information can be found below. Some legacy information can still be found on the old static web pages. For visitors and guests, there is also the public SLAC ATLAS home page.

2019 ATLAS Meetings

ATLAS Weeks
- Feb/11-15
- Jun/17-21
- Oct/7-11 (Berlin)

P & P weeks / physics workshops
- Apr/2-5
- Nov/6-8

TDAQ weeks
- Mar/18-22
- Sep/16-20

Upgrade
- ITK Jan/28-Feb/1
- AUW Apr/8-12
- ITK Sep/23-27
- AUW Nov/11-15

Past ATLAS Meeting

General Information

ATLAS Documentation
- LHC Accelerator and Detector Papers (JINST)
- ATLAS Detector Paper (local copy 35MB)
- Proposal and TDRs
- Detector Description Diagrams
- ATLAS Public Results
- ATLAS Directory (w/photos)

Computing
- ATLAS Computing at SLAC (older static page)
- Computing Accounts at CERN, BNL and GRID Certificate
- US Western Tier 2 Center
- Local Datasets
- Datasets available on the GRID at SLAC (SLACXRD)
- ATLAS Computing Workbook

Operations
- Links to LHC and ATLAS operational information
- Shift Training
- OTP Tasks and Shift Booking
- Control Room Webcam
• Bringing equipment to CERN
• First Beam Events
  Nov 20, 2009
• First Beam Day Sep 10, 2008

US ATLAS/LHC

• US ATLAS Main Page
• US ATLAS Mailing List
• US ATLAS Reporting Center
• USLUO

Jobs

• SLAC Research Associate on ATLAS
• Rotation projects for Graduate Students
• Fellowship Opportunities

SLAC Local Information

• For SLAC Visitors
• For Stanford Students
• SLAC ATLAS Personnel
• SLAC ATLAS Photos
• Safety and Training
• On site access during COVID-19
• Conference Presentations

SLAC public lectures

• "The Large Hadron Collider: Redefining High Energy" (Sarah Demers, Jun/2007)
• "Smashing Protons: First Physics at the LHC" (David Miller, Nov/2010)
• "In the shadow of the Higgs" (Emanuel Strauss, Aug/2012)
• "Start from the Bottom: The Hunt for New Physics at the LHC" (Michael Kagan, Jan/2015)

CERN Local Information

• CERN dosimeter certificate, SLAC form
• Laptop registration
• Visitor and Car Registration
• CERN Airport Shuttle Schedule
• ATLAS Visitor Information
• CERN On Site Services
• SLAC Team's Phones at CERN
• CERN Car
• CERN Access Rights
• Map of Switzerland
• ViaMichelin (France)
• Geneva Airport
• Geneva Weather
• Local Restaurants
• Business Opening Hours

SLAC Administrative Matters

Travel Instructions

• Update 9/21/16: Travel to France (and what about to CERN?)
• STAP Reimbursement checklist
• Foreign travel business-to-personal days ratio
• Fly America Act and Open Skies Agreement
• Direct Deposit available for registration reimbursements
• Assignment and Return Guidelines
• Conference Approval system - see Adrienne
• CERN area approved hotels
• Revised “Travel Policy and Procedure” document - 03/29/16
• Stanford Medical and Travel assistance when traveling internationally
• Foreign travel reference guide 5/18/17
• Car rental insurance
• CERN apartment address and information
• Concur: How to set up delegates
• Concur: How to enter bank information
• TripIt Pro: organizes all of your travel plans
• Doing expenses with
Travel Links

- SLAC Travel Office
- Concur Login
- Concur Quick Start Guides
- Foreign Per-Diem Rates by Location
- Breakdown of M&IE Rates

International Affairs

- Social Security Numbers for Noncitizens

Conferences

- Meetings Exempt from DOE Conference Approval

Property Transfer and Shipping

- Property Control (search, transfer, move)
- SLAC eShipper

Meetings

- SLAC ATLAS meeting and events Google Calendar
- Future Global ATLAS Meetings Calendar
- ATLAS Meeting Agendas
- ATLAS Weeks

Regular ATLAS Meetings at SLAC & CERN

<table>
<thead>
<tr>
<th>Meeting</th>
<th>Day/Time/Room</th>
<th>Announcements</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RCE Test Stand Meeting</td>
<td>Every other Tuesday</td>
<td><a href="mailto:atlas-highlumi-RCE-teststand@cern.ch">atlas-highlumi-RCE-teststand@cern.ch</a></td>
<td>Working meeting on RCE test stand activities for ATLAS upgrade application</td>
</tr>
<tr>
<td></td>
<td>8:30am-10:00am</td>
<td></td>
<td>s.</td>
</tr>
<tr>
<td></td>
<td>Su Dong's Office</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SLAC TDAQ Meeting</td>
<td>Every other Thursday</td>
<td><a href="mailto:atlas-tdaq-I@slac.stanford.edu">atlas-tdaq-I@slac.stanford.edu</a></td>
<td>Internal meeting of the SLAC TDAQ team.</td>
</tr>
<tr>
<td></td>
<td>8:00am-9:00am</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Group C Room (84-B259)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SLAC ATLAS Group Meeting</td>
<td>Friday</td>
<td><a href="mailto:atlas-department-I@slac.stanford.edu">atlas-department-I@slac.stanford.edu</a></td>
<td>Internal meeting of the SLAC/Stanford group.</td>
</tr>
<tr>
<td></td>
<td>8:00am-9:30am</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Ballam Room (84-B188)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Other irregular meetings: SLAC Pixel Meeting.

For VIDYO information please see individual meeting agenda.

The locations of the conference rooms can be found on the meeting room map.

SLAC seminar series

- **SLAC Experimental Seminars** (Tuesday/Thursday 12:30pm)
- **SLAC theory seminars** (Wednesday 1:30pm and Friday 12:30pm)
- **Advanced Instrumentation Seminars (AIS)** (Time varies, typically Wednesday 1:30pm)
- **AI (machine learning) seminars** (Tuesday 2:00pm @B52)

Recent and Upcoming Local Events

2018

- **SLAC Summer Institute (SSI-2018): "The Standard Model at 50"** (July/31-Aug/10, SLAC)
- **SLAC End Station A ATLAS ITK Test Beam** (May/30-Jun/5)

2017

- **APS/DPF NorCal HEP-EX meeting** (Dec/2/2017, Stanford)
- **US ATLAS VBF/VBS Workshop** (Oct/24/2017)
- **Machine learning and b-tagging workshop @ SLAC ASC** (May/23-26, SLAC)
- **MC4BSM conference** (Ma/11-13, SLAC)

2016

- **Hadronic Final State Forum** (Dec/12-16, SLAC)
- **Higgs Couplings 2016** (Nov/9-12, SLAC)
- **LHC Exotic Higgs Working Group Meeting** (Nov/7-8, SLAC)
- **Annual US LHC User Meeting** (Nov/2-4, LBNL)
- **CHEP** (Oct/10-14, San Francisco)
- **SLAC Summer Institute (SSI-2016), "New Horizons on the Energy Frontier"** (Aug/15-26, SLAC)
- **HGTD meeting** (Mar/31-Apr/1, Santa Cruz)

2015

- **Hadronic Final State Forum** (Dec/14-18, Seattle)
- **Machine Learning Physics Jamboree** (Dec/7/201 SLAC)
- **US Fast Forward Timing Detector Meeting** (Nov/3, Santa Cruz)
- **US ITK Upgrade Meeting** (Jul/7 SLAC)
- **LHC Run 2 performance kick-start workshop** (Mar/25-27 LBNL)
- **Connecting the Dots 2015** (Feb/9-11 LBNL)
2014

- Workshop on Physics at a 100 TeV Collider (Apr/23-25/2014)

2013

- US ATLAS Tracking workshop at LBNL/SLAC (Nov/12-15/2013)
- 41st SLAC Summer Institute: "Journeys through the Frontier" (Jul/8-19/2013)
- Lepton-Photon 2013, San Francisco (Jun/24-29/2013)
- Stanford Hofstadter Lecture: "The Higgs boson and our life" and colloquium by Fabiola Gianotti (Apr/8/2013)

Past events at SLAC

Other ATLAS-related Local Activities

- LHC Accelerator Research Program (LARP) at SLAC

Recently Updated

- Glue deposition
  yesterday at 10:03 PM • updated by Vernieri, Caterina • view change
- Thermal Tests
  yesterday at 12:00 PM • updated by Valentina MM Cairo • view change
- How-to articles
  Jul 12, 2020 • created by Vernieri, Caterina
- Building 33 QC Test Box Operation
  Jul 10, 2020 • updated by Newbry, Scott P • view change
- Inner Pixel - Loading and Integration
  Jul 10, 2020 • updated by Newbry, Scott P • view change
- On site access during COVID-19 lockdown
  Jul 10, 2020 • updated by Dong Su • view change
- SLAC ATLAS Home
  Jul 07, 2020 • updated by Dong Su • view change
- Upgrade
  Jul 07, 2020 • updated by Dong Su • view change
- Computing
  Jul 03, 2020 • updated by Yang, Wei • view change
- SLAC Analysis Computing Facility
  Jul 03, 2020 • updated by Yang, Wei • view change
- Building 33 - Freezer monitoring
  May 13, 2020 • updated by Valentina MM Cairo • view change
- Glue in freezer log
  May 13, 2020 • updated by Vernieri, Caterina • view change
- Computing and DCS infrastructure in the B33 clean room
  May 10, 2020 • updated by Dong Su • view change
- Loading notes and presentations
  May 04, 2020 • updated by Newbry, Scott P • view change
- Inner Pixel Construction