Students

This page serves as the information portal for graduate Stanford students working with the SLAC ATLAS experiment. Most of the general information about ATLAS/LHC and SLAC group's personnel and activities can be found on the ATLAS@SLAC main page.

Practical Information

- Information for SLAC Visitors
- Marguerite shuttle: Live Update, Schedule (then look for SLAC line)

Stanford Lectures/Orientations

- Applied Physics 240 - particle physics and detectors at colliders as part of an accelerator course (Feb/2013, Su Dong)
- Stanford Undergrads (Aug/2011, Andy Haas)
- Stanford 290 (Oct/2010, Andy Haas)
- SULI student summer lecture on LHC (June/2010, Su Dong)
- Graduate student orientation (Sep/2009, Andy Haas)
- Graduate student orientation (Sep/2008, Su Dong)

- SLAC public lectures on ATLAS/LHC:
  - A Camera for the Invisible: Bringing the Higgs Boson into Focus (Apr/2021), Caterina Vernieri
  - Starting from the Bottom: The Hunt for New Physics at LHC (Jan/2015), Michael Kagan
  - In the shadows of Higgs I (Aug/2012), Emanuel Strauss
  - Smashing Protons: First Physics at LHC (Nov/2010), David Miller (Stanford student)
  - The Large Hadron Collider: Redefining High Energy (Jun/2007), Sarah Demers

Student literature

- Student general study literature wiki (Su Dong)

Student Rotation Projects