



Higgs Boson Production and Properties.

James Branson (UC Santa Barbara)

Tuesday, 08 October 2013, 16:45 h Auditorium

The discovery of a Higgs boson at a mass of about 125 GeV by the ATLAS and CMS experiments is a milestone for particle physics. In the mean time, the available data have been scrutinized meticulously to unravel its nature in detail. The presentation will review the status of the determination of production and decay properties of the new boson, and the investigation of its quantum numbers and couplings.



• Coffee, tea and cookies will be served at 16:30h

• After the seminar there is a chance for private discussions with the speaker over wine and pretzels



Accelerators | Photon Science | Particle Physics