2015 CAP Congress / Congrès de l'ACP 2015



Contribution ID: 882

Type: Plenary Speaker / Conférencier plénier

The Higgs Boson, 3 years after the discovery

Thursday 18 June 2015 11:15 (30 minutes)

In July of 2012, the discovery of a new particle consistent with the Standard Model Higgs boson was announced. Following the discovery, additional data were collected and the experiments improved the calibration of the detectors and their analysis techniques. In this talk, I will present an updated description of our understanding of the Higgs boson and discuss future research plans as the Large Hadron Collider begins its second run at a higher energy.

Author: SAVARD, Pierre (University of Toronto (CA))

Presenter: SAVARD, Pierre (University of Toronto (CA))

Session Classification: R-MEDAL CAP Medal Talk - Pierre Savard, U. Toronto / TRIUMF (CAP-TRIUMF Vogt Medal Recipient/Récipiendaire de la médaille Vogt de l'ACP-TRIUMF)