



Contribution ID: 59

Type: **not specified**

Search for non-standard and rare decays of the Higgs boson with the ATLAS detector

Tuesday, 4 April 2017 14:54 (15 minutes)

Some theories predict Lepton Flavour Violating decays of the Higgs boson, while other predict enhanced decay rates into new light pseudoscalar bosons “a” or invisible particles. Also enhanced rates in rare decay modes like Φ -photon are considered. In this presentation the latest ATLAS results on searches for such non-standard and rare decays will be discussed.

Primary authors: ESCALIER, Marc (LAL-Orsay (FR)); CAMINAL ARMADANS, Roger (Univ. Illinois at Urbana-Champaign (US))

Presenter: CAMINAL ARMADANS, Roger (Univ. Illinois at Urbana-Champaign (US))

Session Classification: WG3 Higgs and BSM Physics in Hadron Collisions

Track Classification: WG3) Higgs and BSM Physics in Hadron Collisions