## **ICHEP2012**



Contribution ID: 181 Type: Parallel Sessions

## Search for resonant diboson production with the ATLAS detector

Saturday 7 July 2012 11:15 (15 minutes)

The study of electroweak boson pair production is a powerful test of the spontaneously broken gauge symmetry of the Standard Model (SM) and can be used to search for phenomena beyond the SM. Heavy articles decaying to gauge boson pairs are predicted by many scenarios of new physics, including Extra Dimensions, and Technicolor models. We present generic searches for a heavy particle decaying to a pair of boson. The talk presents results from searches done in several gauge bosons decay channels using the data sample recorded in 2011 at sqrt(s)=7 TeV centre-of-mass energy by the ATLAS experiment at the LHC.

Author: Mr ZEVI DELLA PORTA, Giovanni (Harvard University (US))

Presenter: Mr ZEVI DELLA PORTA, Giovanni (Harvard University (US))

Session Classification: Room 219 - BSM - Non-SUSY - TR3

Track Classification: Track 3 - BSM - Non-SUSY Exotics