(Re)interpreting the results of new physics searches at the LHC

Contribution ID: 38

Type: not specified

HEPData overview

Tuesday 2 April 2019 17:30 (25 minutes)

HEPData is a unique open-access repository for high-level data from experimental particle physics papers, typically the numbers behind the plots or tables that appear in publications. It is the primary repository for publication-related data from the LHC experiments. The HEPData software was completely rewritten in 2015-16, in collaboration with CERN, and the data was migrated to a new platform hosted at https://hepdata.net. In this presentation, I will give an overview of the HEPData project and describe some developments following previous talks in this forum in June 2016 and December 2016.

Author: WATT, Graeme (IPPP Durham)

Presenter: WATT, Graeme (IPPP Durham)

Session Classification: Session 1