

LHADA update

Monday 12 December 2016 14:30 (20 minutes)

The Les Houches Analysis Description Accord (LHADA) proposal is a formalism capable of describing the physics content of an LHC analysis in a standard and unambiguous way independent of any computing framework. Since the initial proposal in May 2016, we designed code to parse LHADA and interface it with various existing analysis frameworks; we wrote several example analysis implementations in the LHADA format; and we organized a working meeting at CERN where we further refined LHADA, and discussed with the CERN analysis preservation support group on ways of incorporating LHADA into the existing CERN analysis preservation framework. We will report on all this progress and future plans.

Presenter: SEKMEN, Sezen (Kyungpook National University (KR))

Session Classification: Experimental reviews and Forum activities