

SModelS – Status and Future

Tuesday 15 May 2018 10:00 (15 minutes)

SModelS is a tool that allows for a systematic application of the LHC's simplified models results to an arbitrary BSM model. In this talk I shall discuss recent and future developments of the code as well as the database of SMS results, with a focus on the new statistical treatment of correlated signal regions.

Presentation

Talk given in person

Authors: KRAML, Sabine (Centre National de la Recherche Scientifique (FR)); Prof. LESSA, Andre (CCNH - Univ. Federal do ABC); KULKARNI, Suchita (Austrian Academy of Sciences (AT)); AMBROGI, Federico (Austrian Academy of Sciences (AT)); LAA, Ursula (Monash University); Dr WALTENBERGER, Wolfgang (Austrian Academy of Sciences (AT)); Ms DUTTA, Juhi (Harish-Chandra Research Institute, Allahabad)

Presenter: Dr WALTENBERGER, Wolfgang (Austrian Academy of Sciences (AT))

Session Classification: Methods & Tools