Contribution ID: 931 Type: Parallel

Status of the (p)MSSM Higgs sector

Friday 6 July 2018 17:45 (15 minutes)

During this talk, the current constraints on the phenomenological MSSM (pMSSM) will be reviewed, focusing in particular on the Higgs sector. I will discuss the status of the pMSSM parameter space, and evaluate how future colliders, and higher energies or luminosities, can help probing the pMSSM Higgs sector.

Author: ARBEY, Alexandre (Lyon U. & CERN TH)

Co-authors: BATTAGLIA, Marco (University of California, Santa Cruz (US)); DJOUADI, Abdelhak; MAH-

MOUDI, Nazila (CERN and Lyon University (FR)); SPIRA, Michael (Paul Scherrer Institut (CH))

Presenter: ARBEY, Alexandre (Lyon U. & CERN TH)

Session Classification: Higgs Physics

Track Classification: Beyond the Standard Model