

Contribution ID: 273 Type: Parallel

Searches for Supersymmetry with compressed scenarios

Results from the CMS experiment are presented for supersymmetry searches targeting so-called compressed spectra, with small mass splittings between the different supersymmetric partners. Such a spectrum presents unique experimental challenges. This talk describes the new techniques utilized by CMS to address such difficult scenarios and presents results based on these techniques.

Secondary track

Author: COLLABORATION, CMS

Presenter: COLLABORATION, CMS

Session Classification: T09

Track Classification: T09 - Beyond the Standard Model