

Putting it all together: what we can learn from BSM global fits?

Tuesday, 15 July 2025 16:25 (40 minutes)

Understanding the full implications of experimental searches requires the interpretation of the experimental results in the context of many more theoretical models than are currently explored at the time of publication. Here I briefly introduce the GAMBIT framework and its ColliderBit module, and show our upcoming fit results of the full LHC Run II data interpreted in EWMSSM parameter space.

Primary author: ZHU, Pengxuan (University of Adelaide)

Presenter: ZHU, Pengxuan (University of Adelaide)

Session Classification: 大数据处理与分析