Phenomenology 2016 Symposium



Contribution ID: 137 Type: parallel talk

Simplified Collider Limits on New Interactions

Monday 9 May 2016 17:00 (15 minutes)

Collider limits on new narrow resonances often reference specific new models, making it difficult to draw general conclusions. In this talk we discuss *simplified limits* which allow collider results to be displayed in a way which allows constraints on different models to be easily derived from experimental data. We show examples from recent searches for diboson and diphoton resonances at the LHC.

Summary

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Session Classification: BSM II