



Contribution ID: 276

Type: **Parallel Talk**

Warped/Composite Phenomenology Simplified

Thursday 26 July 2007 14:00 (20 minutes)

I will present a simple effective Lagrangian description of warped extra-dimensional theories which includes the Standard Model particles and the first TeV-scale excitations. This economical approach to warped/composite theories greatly simplifies their phenomenological investigation and collider searches.

Author: CONTINO, Roberto (CERN)

Presenter: CONTINO, Roberto (CERN)

Session Classification: Alternatives 1

Track Classification: Alternatives