



Contribution ID: 92

Type: **not specified**

S, T and You: Controlling Your Oblique Corrections When Adding a Dimension

Tuesday, 7 May 2013 17:45 (15 minutes)

Theories with a warped extra dimension often encounter difficulties with corrections to the T parameter in absence of an extended symmetry including custodial isospin. Recent work on warped extra dimensional models known as soft-walls has shown that these models can control the S and T corrections without the need for custodial isospin. This talk will elaborate on why this is the case and provide a simple example model which is under complete theoretical control.

Primary author: SETZER, Nicholas (University of Granada)

Presenter: SETZER, Nicholas (University of Granada)

Session Classification: Extra Dimensions