



**38th INTERNATIONAL CONFERENCE
ON HIGH ENERGY PHYSICS**

AUGUST 3 - 10, 2016
CHICAGO

Contribution ID: 1449

Type: **Oral Presentation**

Little Conformal Symmetry (15' + 5')

Friday, 5 August 2016 18:40 (20 minutes)

Given the lack of conventional SUSY signals in the LHC data, a more complicated story may be required to explain weak scale physics. I will present a new class of natural models which ensure the one-loop divergences in the Higgs mass are cancelled. The top-partners that cancel the top loop are new gauge bosons, and the symmetry relation that ensures the cancellation arises at an infrared fixed point. Such a cancellation mechanism can, like Little Higgs models, push the scale of the new physics that completely solves the hierarchy problem up to 5-10 TeV. When embedded in a supersymmetric model, the stop and gravitino masses provide the cutoffs for the loops, and the mechanism ensures a cancellation between the stop and gaugino mass dependence of the Higgs mass parameter.

Authors: Prof. TERNING, John (UC Davis); COLWELL, Kitran (UC Davis); HOUTZ, Rachel (UC Davis)

Presenter: HOUTZ, Rachel (UC Davis)

Session Classification: Beyond the Standard Model

Track Classification: Beyond the Standard Model