

High Energy Seminar

Professor Csaba Csaki- Cornell University

Title: GIM or shining from warped extra dimensions?

Abstract: In the first part of the talk I explain how to obtain fermion masses in warped extra dimensional models that incorporate a GIM mechanism. In the second part I show how to obtain the fermion mass hierarchy via shining flavor breaking from the Planck brane to the TeV brane.

Tuesday December 11, 2007 4:10PM
Room 416 PHY/GEO