

A first discussion of 13 TeV results April 10-15, 2016, Obergurgl University Center, Tirol, Austria

Contribution ID: 49

Type: Young Scientists Forum

Constraining composite Higgs models with direct and indirect searches

Tuesday, 12 April 2016 19:30 (10 minutes)

Direct searches for fermion and vector boson resonances, as well as indirect constraints from precision measurements are both important tools to test the predictions of composite Higgs models. A novel numerical technique allows us to take into account many direct and indirect constraints in a single framework. This talk present results from applying our method to a class of four-dimensional pseudo-Nambu-Goldstone boson Higgs models.

Primary authors: NIEHOFF, Christoph (Excellence Cluster Universe, Munich); STRAUB, David (Excellence Cluster Universe, Munich); STANGL, Peter (Excellence Cluster Universe, Munich)

Presenter: STANGL, Peter (Excellence Cluster Universe, Munich)

Session Classification: Young Scientists Forum 2

Track Classification: Scalar Sector