Contribution ID: 7 Type: **not specified**

Unitarity Implications of Vector Boson Scattering in Composite Higgs Models

Unitarity constraints on the scattering of longitudinal weak bosons can provide information about the spectra and effective description of Composite Higgs models. We use this information to construct realistic scenarios and study the potential of observing signals of strong vector boson scattering at the LHC and a 100 TeV collider.

Primary author: Dr BUARQUE FRANZOSI, Diogo (II Physics Institute, Goettingen U.)

Presenter: Dr BUARQUE FRANZOSI, Diogo (II Physics Institute, Goettingen U.)