



Contribution ID: 14

Type: **not specified**

## Higgs couplings without the Higgs

*Thursday, 19 December 2019 13:15 (40 minutes)*

The measurement of Higgs couplings constitute an important part of present Standard Model precision tests at colliders. I will show that modifications of Higgs couplings induce energy-growing effects in specific amplitudes involving longitudinally polarized vector bosons: this motivates a novel program to study these very modifications of Higgs couplings off-shell and at high-energy, rather than on the Higgs resonance.

**Presenter:** RIVA, Francesco