CLIC Workshop 2017



Contribution ID: 147

Type: not specified

Measurement of double Higgs production at CLIC

We present a study of the HHvv->bbbbvv and HHvv->bbWWvv channels, with sub channels of WW decaying fully hadronically, semi-leptonically and fully leptonically. These channels are useful for probing the Higgs triple gauge coupling and quartic coupling. Reconstructed particles are grouped into a number of jets according to signal topology. B jets are identified using the LCFIPlus processor and a BDT classifier completes the signal selection. Current measurement precisions will be presented.

Presenter: XU, Boruo (University of Cambridge (GB)) **Session Classification:** CLICdp: Physics and Analysis