Contribution ID: 66 Type: not specified

A Split UED vector-like fourth generation contribution to the Higgs physics

Wednesday 22 February 2012 17:00 (2 hours)

We investigate the vector-like fourth generation coming from Split-UED to the contribution of the Higgs physics. We calculate the cross section from one-loop induced gg->H process, and the branching ratio from H->gg and $H->\gamma\gamma$ processes. The work now is still in progress.

Presenter: MUSTOFA, Ardy (Yonsei Univ.) **Session Classification:** Poster Session