

Higgs self coupling measurement in e^+e^- collisions at Linear Collider

Friday, 10 March 2006 11:40 (20 minutes)

Feasibility of the measurement of the trilinear self-coupling of the Higgs boson is studied. Double higgs strahlung as well as WW fusion processes are under investigation.

Primary author: Dr GAY, Pascal (LPC UBP IN2P3)

Co-author: Dr GRIS, Philippe (LPC UBP IN2P3)

Presenter: Dr GAY, Pascal (LPC UBP IN2P3)

Session Classification: Higgs and EWSB

Track Classification: Higgs and EWSB