

Hidden Higgs

lundi 25 janvier 2010 15:25 (20 minutes)

I will talk about a class of models where the light Higgs boson, 100 GeV or less, is consistent with all existing LEP constraints. Recent ideas along that direction include models where Higgs decays into four light hadronic jets, or into lepton jets. I will discuss the possibility to study this scenario at the LHC

Author: M. FALKOWSKI, Adam (CERN)

Orateur: M. FALKOWSKI, Adam (CERN)