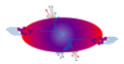
Session Program

18-19 Apr 2011



Jet reconstruction and spectroscopy at hadron colliders

W/Z and Higgs

INFN Pisa, 131 Polo Fibonacci Largo B. Pontecorvo, 3 56127 Pisa

Tuesday 19 April

10:50

W/Z and Higgs

Session | Location: INFN Pisa, 131, Polo Fibonacci Largo B. Pontecorvo, 3 56127 Pisa | Convener: Fabrizio Palla

10:50-11:15

Use of the jet mass in the reconstruction of hadronic W and Z boson decays in the **D0** experiment

Speaker

Thomas Gadfort

11:15-11:40 W/Z + jets with the CMS detector

Speaker

Massimo Nespolo

11:40-12:05

Methods and algorythms in CDF for diboson production in hadronic final states

Speaker

Alexandru Rusu

12:05-12:25

Search for diboson production in the lepton + MET + bb channel in b-jet in final states

Speaker

Marco Trovato

12:25-12:50 Vector boson productions and Higgs search in CMS

Speaker

Jonatan Piedra

12:50