

PD1: Higgs/Electroweak Symmetry Breaking (7 talks)

H->bb/cc/gg at 350 GeV and 1.4 TeV CLIC

Speaker: Frank SIMON

Measurement of the H->WW* decay at 1.4 TeV and 350 GeV CLIC

Authors: S. Lukic, M. Pandurovic, M. Thompson

Speaker: S. LUKIC

Higgs production in ZZ fusion at 1.4 TeV

Speaker: Aidan ROBSON

Measurement of the top Yukawa coupling at a 1.4 TeV CLIC collider

Authors: Sophie Redford, Philipp Roloff, Marcelo Vogel

Speaker: Philipp ROLOFF

HZ (Z->qq) production at 350 GeV CLIC and invisible Higgs decays

Speaker: Mark THOMSON

Measurement of the Higgs boson decays to gamma gamma and to Z gamma at a CLIC collider operating at 1.4 TeV

Authors: Christian Grefe, Eva Sicking

Speaker: Christian GREFE

PD6: Vertexing/Tracking (2 talks)

Mechanical and cooling studies for the inner region of the CLIC vertex detector

Speaker: François-Xavier NUIRY

Sensor and readout R&D for the CLIC vertex detector

Speaker: Dominik DANNHEIM

PD7: Callorimetry/Muon Systems (2 talks)

Potential and challenges of the very forward detectors in physics measurements at a future linear collider

Speaker: Strahinja LUKIC

Status of the W-DHCAL test beam analysis: Calibration and Digitisation

Speaker: Christian GREFE

-- MaxChefdeville - 23 Apr 2014

This topic: CLIC > SubmittedAbstracts

Topic revision: r1 - 2014-04-23 - MaxChefdeville



Copyright &© 2008-2022 by the contributing authors. All material on this collaboration platform is the property of the contributing authors.

or Ideas, requests, problems regarding TWiki? use Discourse or Send feedback