

Session Program

2-3 Jun 2015



CLIC Detector and Physics Collaboration Meeting

Physics / Analysis / Software

CERN, 503/1-001 - Council Chamber

Tuesday 2 June

08:40

Physics / Analysis / Software

Session | **Location:** CERN, 503/1-001 - Council Chamber | **Conveners:** Dr Philipp Roloff, Jean-Jacques Blaising

08:40–08:58

Update on photon reconstruction in Pandora

Speaker

Boruo Xu

08:58–09:16

Study of double Higgs production at 1.4 and 3 TeV

Speaker

Rosa Simoniello

09:16–09:34

bb production asymmetry at 1.4 TeV

Speaker

Pawel Sopicki

09:34–10:00

Update on the CLICdp Higgs paper and discussion

10:10

Wednesday 3 June

08:30

Physics / Analysis / Software

Session | **Location:** CERN, 503/1-001 - Council Chamber | **Conveners:** Dr Philipp Roloff, Jean-Jacques Blaising

08:30–08:48

Status and plans for the new CLICdp simulation model

Speaker

Marko Petric

08:48–09:06

Status and plans for reconstruction and core software

Speaker

Frank-Dieter Gaede

09:06–09:24

Update on top quark coupling and mass studies

Speaker

Marcel Vos

09:24–09:42

Update on FCNC top decays (remote presentation)

Speaker

Aleksander Filip Zarnecki

09:42–10:00

Search for hidden valley models via Higgs decays (remote presentation)

Speaker

Marcin Kucharczyk

10:00–10:18

Update on $H \rightarrow b\bar{b}/c\bar{c}/g g$ at 350 GeV

Speaker

Marco Szalay

10:20