Session Program

2-3 Jun 2015



CLIC Detector and Physics Collaboration Meeting

Physics / Analysis / Software

CERN, 503/1-001 - Council Chamber

Tuesday 2 June

: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	
0:10	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	

Wednesday 3 June

08:30-08:48	Status and plans for the new CLICdp simulation model
	Status and plans for the new celeap simulation model
Speaker Marko Petric	
08:48-09:06	Status and plans for reconstruction and core software
Speaker	
Frank-Dieter Ga	iede
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 l	hidden valley models via Higgs decays (remote presentation)
Speaker	
Marcin Kucharc	zyk
10:00-10:18	Update on H->bb/cc/gg at 350 GeV
Speaker	
Marco Szalay	

2