

9th France-China Particle Physics Laboratory Workshop

mercredi 30 mars 2016

ATLAS+CMS session - Amphithéâtre Grünewald (14:00 - 18:00)

-Présidents de session: emmanuel monnier; Guoming CHEN

time	[id] title	presenter
14:00	[43] Highlights of CMS 13 TeV 2015 LHC run results	M. CHANON, Nicolas
14:30	[44] Highlights of ATLAS 13 TeV 2015 LHC Run2 Results	Prof. YANG, Haijun
15:00	[52] Introduction on ATLAS China France cooperation	M. MONNIER, Emmanuel
15:10	[45] ttH 3 Lepton Final State at 13TeV Analysis	M. WANG, Chao
15:25	[46] Search for a heavy neutral Higgs boson in the WW channel with the ATLAS detector at the LHC	M. ZHAO, Yongke
15:40	[48] Track Jet B-tagging Calibration and Search for AZh in ATLAS	M. LI, Changqiao
15:55	[47] WWW Analysis with 8 TeV data on ATLAS	M. ZHANG, Ruiqi
16:10	Coffee Break	
16:40	[51] IPNL/IHEP collaboration at CMS	M. TAO, Junquan
16:50	[53] Search for new resonances in the diphoton final state in the mass range between 80 and 110 GeV in pp collisions at $\sqrt{s} = 8$ TeV	M. ZHANG, Sijing
17:05	[54] 13TeV Higgs to gamma gamma	Dr CARRILLO, Camilo
17:20	[55] composite Dark Matter models	M. LESPINASSE, Mickael
17:35	[56] Status of WLCG FCPPL project	Dr POGGIOLI, Luc