

6th International Workshop on High Energy Physics in the LHC Era

Friday, 8 January 2016

High-Energy QCD - Salon de Honor, Building A (14:30 - 16:10)

time	[id] title	presenter
14:30	[89] Measurements of single and multi-boson production with the ATLAS detector	FERRARI, Roberto
14:55	[91] The CMS-TOTEM Precision Proton Spectrometer	VILELA PEREIRA, Antonio
15:20	[90] Top quark property measurements with the ATLAS detector and probing for new physics	MASETTI, Lucia
15:45	[88] Top quark production measurements using the ATLAS detector at the LHC	SALAMANNA, Giuseppe

High-Energy QCD - Salon de Honor, Building A (16:40 - 17:55)

time	[id] title	presenter
16:40	[92] HADRONIC $g-2$ OF THE MUON: A THEORETICAL QCD DETERMINATION	DOMINGUEZ, Cesareo
17:05	[94] QCD running in neutrinoless double beta decay: Short-range mechanisms	GONZÁLEZ, Marcela
17:30	[93] Light-cone QCD sum rules for soft contribution to exclusive Drell-Yan process $\pi^- p \rightarrow \ell^+ \ell^- n$	TANAKA, Kazuhiro