

Implications of LHCb measurements and future prospects

Wednesday, 8 November 2017

Electroweak physics, heavy flavour production, implications for (n)PDFs, and exotica searches (session 1) - 500/1-001 -

Main Auditorium (16:30 - 19:25)

-Conveners: Martino Borsato; Rhorry Gauld; Emilie Maurice

time	[id] title	presenter
16:30	[18] Recent results on electroweak boson production at LHCb (20'+5')	SESTINI, Lorenzo
16:55	[19] Angular coefficients in $Z\gamma$ boson production (20'+5')	Dr HUSS, Alexander
17:20	[20] Recent results on heavy flavour production at LHCb (20'+5')	WINN, Michael Andreas
17:45	[21] Heavy quark production in $pp\gamma$, charm/beauty/top (20')	GARZELLI, Maria Vittoria
18:05	[56] Discussion on heavy flavour cross sections	NASON, Paolo GAULD, Rhorry
18:15	[22] Quarkonia/Heavy flavour in pPb/SMOG (20'+5')	SHAO, Huasheng
18:40	[23] Forward pPb measurements for nPDFs (20'+5')	PAUKKUNEN, Hannu
19:05	[24] Slot for further discussions or buffer for previous overruns	