## **DPF 2009**

## Monday, 27 July 2009

## **Top Quark Physics I** (14:00 - 18:30)

time	[id] title	presenter
14:00	[366] Searching for New Physics at the LHC with Top Quarks	Dr DEVIN, Walker
14:40	[360] Top Jets and Substructure at LHC	Mr ALMEIDA, Leandro
14:55	[171] Reconstruction of high transverse momentum top quarks at CMS	GIURGIU, Gavril
15:10	[362] CP Violating Anomalous top quark couplings at the LHC	GUPTA, Sudhir
15:25	[297] Search for a heavy top t'->Wq in top events	Mr COX, David
15:40	[416] Probing the heavy flavor content in ttbar events and using ttbar events as a calibration tool at CMS	VOLPE, Roberta
16:00	Coffee Break	
16:30	[345] Top Polarization And New Physics	Dr SHELTON, Julia (Jessie)
16:45	[379] Measurement of top pair spin correlation using CDF data	Dr VARGANOV, Alexei
17:00	[358] Measurement of Forward-Backward Asymmetry in Top Quark Production at CDF	Mr STRYCKER, Glenn
17:15	[298] Mass Dependence of the Forward-Backward Asymmetry in Top Pair Production	Dr TECCHIO, Monica
17:30	[424] Top Properties Measurements with the D0 Detector	JABEEN, Shabnam
17:50	[304] Properties of the top quark	LEE, Hyunsu