Charmonium production and decays: new results and perspectives

mercredi 6 mars 2013

eta c and hc productions (prompt/secondary) (14:05 - 16:05)

time	[id] title	presenter
	[1] Theoretical prediction of etac, hc production at hadron colliders (on the phone)	CF. QIAO
14:35	[2] Computational tool for P-wave -onia production	HS. SHAO
	[43] Polarized gluon studies with charmonium and bottomonium at LHCb and AFTER	C. PISANO
15:15	[28] B-> ccbar K at e+e- colliders	G. WORMSER
15:45	[32] Discussion	