

ALCPG 2007

Wednesday, 24 October 2007

Physics Signature-III: b/c Separation and Tau Tagging - Theory NE (WH3NE) (08:30 - 12:05)

time	[id] title	presenter
08:30	[162] Flavour Tagging: State of the Art	HAAS, Andy
08:55	[163] b/c/tau Signatures in Theory	PESKIN, Michael
09:25	[165] Status and Requirements for b/c Tagging	Dr MILSTENE, Caroline
09:50	[164] Status and Requirements for Quark vs Anti-quark Tagging	HILLERT, Sonja
10:15	coffee break	
10:30	[166] Status and Requirements for tau Tagging	Prof. BATTAGLIA, Marco
10:55	[167] Simulation Issues for b/c Tagging	MRENNNA, Stephen
11:15	[168] Studies of $ee \rightarrow HA$ Process	HOOBERMAN, Benjamin
11:35	[169] b-tagging in $e^+e^- \rightarrow ZH \rightarrow \nu\nu b\bar{b}$	ZHAO, Haiwen
11:50	[181] Beamstrahlung Background Rejection in Vertex Detector	MACZEWSKI, Lukasz