Prospects For Charged Higgs Discovery At Colliders (CHARGED 2012)

Tuesday, 9 October 2012

<u>Invited talks on experimental analysis; reconstruction and backgrounds</u> - Gustavianum (14:00 - 16:50)

time [id] title	presenter
14:00 [9] Physics object reconstruction in CMS: tau, b-jets, Etmiss	NAYAK, Aruna
14:35 [10] Physics object reconstruction in ATLAS: tau, b-jets, Etmiss	XELLA, Stefania
15:10 Coffee	
15:40 [11] Data-driven background estimation in CMS	KORTELAINEN, Matti
16:15 [12] Data-driven background estimation in ATLAS: QCD, tt-EW, fake taus, embedding	ROZEN, Yoram ROZEN, Yoram