Session Program

2-4 Oct 2013

Workshop on Heavy Flavor Correlations in Nuclear Collisions

Reference Collision Systems

University of Bergen, Room 359 (Bachelor Room) Institute of Physics and Technology, Allegaten 55, University of Bergen, Norway

Wednesday 2 October

14:00-14:45	Open heavy-quark production in pp collisions
Speaker	
Stefano Frixior	e
Location	
University of B Bergen, Norwa	ergen, Room 359 (Bachelor Room), Institute of Physics and Technology, Allegaten 55, University o v
14:45-15:00 15:00-15:45 Speaker	Coffee Hege Erdal
15:00-15:45	Hege Erdal
15:00-15:45 Speaker	Hege Erdal
15:00-15:45 Speaker Hege Austrhein Location	Hege Erdal n Erdal ergen, Room 359 (Bachelor Room), Institute of Physics and Technology, Allegaten 55, University o
15:00-15:45 Speaker Hege Austrhein Location University of B	Hege Erdal n Erdal ergen, Room 359 (Bachelor Room), Institute of Physics and Technology, Allegaten 55, University o
15:00-15:45 Speaker Hege Austrhein Location University of B Bergen, Norwa	Hege Erdal n Erdal ergen, Room 359 (Bachelor Room), Institute of Physics and Technology, Allegaten 55, University o y Results on proton-lead collisions and flavor correlations at LHCb

T0:30