Contribution ID: 13 Type: not specified

Simulation of primary electrons & cluster formation in CO2/DME 50/50, and an outlook of global track fitting in future GridPix/Gossip trackers in sLHC

Wednesday 29 April 2009 15:00 (20 minutes)

Author: ROGERS, Michael (Radbout Universty of Nijmegen/Nikhef)

Presenter: ROGERS, Michael (Radbout University of Nijmegen, the Netherlands)

Session Classification: WG2 - Common Characterization and Physics Issues - Simulations