Hot Quarks 2014

Monday 22 September 2014

Session 2: Initial state II (17:00 - 20:30)

-Conveners: Javier L Albacete

time [id] title	presenter
17:00 [60] W boson studies in pPb and PbPb collisions with CMS	CHAPON, Emilien
17:20 [57] Modelling jet quenching with Quenching Weights	Mrs ANDRÉS, Carlota
17:40 [22] High pT probes of proton-lead collisions with the ATLAS detector	PEREPELITSA, Dennis Vadimovich
18:00 Coffee Break	
18:25 [52] Study of Z boson production in pp, pPb and PbPb collisions in CMS	ZSIGMOND, Anna
18:45 [56] The impact of the LHC nuclear program on nPDFs	Dr ZURITA, Maria
19:05 [67] Quantized fermions in semi-classical Yang-Mills evolution	ATTEMS, maximilian
19:25 More discussion	