

Other talks that we would turn down, but should be considered for other sessions

i) - Performance of the LHCf detector. This calorimeter is dedicated to very specific measurements, and is not integrated in an LHC experiment. As such it does not falls exactly within the scope of the session. However it is a running calorimeter at LHC and in a region with very high radiation level. The experience gained with it can perhaps be useful for consideration in the Upgrade Session.

ii) - Performance of the ATLAS liquid argon forward calorimeter in beam tests and proton-proton collisions
This report is more focused on test beam results and little operation in ATLAS. However forward calorimetry is a very valid topic which should be presented somehow at this conference