Contribution ID: 34 Type: not specified

UK DAQ activities

Friday 30 January 2015 13:30 (20 minutes)

The UK is currently developing designs for Data Acquisition Systems (DAQ) for the full-scale detectors. The design of the system is being driven by ongoing physics studies. An overview of such studies and a conceptual design for a DAQ system will be outlined.

Length (min.) request (including discussion time)

30 minutes

Primary author: Dr BARR, Giles (University of Oxford)

Co-authors: Dr FINCH, Alex (Lancaster University); Dr DEWHURST, Debra (University of Oxford); Prof. DI LODOVICO, Francesca (Queen Mary University of London); Dr O'KEEFFE, Helen (Lancaster University); Dr KORMOS, Laura (Lancaster University); Dr SHORT, Sam (Queen Mary University of London); Dr NICHOLLS, Tim (STFC Rutherford Appleton Laboratory); Dr STEWART, Trevor (STFC Rutherford Appleton Laboratory)

Presenter: Dr BARR, Giles (University of Oxford) **Session Classification:** DAQ and Electronics

Track Classification: DAQ and Electronics