

Tuesday 14 December

15:45

Session on "Towards 7 TeV"

Session | Location: Novotel, Ferney-Voltaire, France | Conveners: Reiner Denz, Dr Markus Zerlauth

15:45-16:00 Simplified drawings of the magnet circuits - status and plans

Speaker

Stephen Pemberton

16:00-16:15

Status of the ELQA equipment and related software - are we well equipped for the future

Speaker

Richard Mompo

16:15-16:30

Additional measurements and diagnostics - status and plans for the long shutdown

Speaker

Mateusz Bednarek

16:30-16:45

Tools for the quench and and electric behaviour calculation and simulations - status and plans

Speaker

Arjan Verweij

16:45-17:00

Analysis of the RB and RQF/D splice data recorded with nQPS - status and plans towards full automation

Speaker

Zinour Charifoulline

17:00-17:15

Thermal amplifier and RRR measurements: would they allow us to 5 TeV (or higher)?

Speaker

Mike Koratzinos

17:15-17:30 **Discussion**

17:30