Accelerators Technical and Operation Review (ATC/ABOC Days)



Contribution ID: 34 Type: Slides

Operational issues in the low-level beam controls of the PS

Tuesday 23 January 2007 11:30 (30 minutes)

The remarkable versatility of the PS machine comes at the price of the complexity of its rf beam controls, which never cease to evolve. Historically, these systems have not only been maintained, but to a large extent, have also been operated by the specialists who put them together. How can we ensure their operational reliability when such expertise is becoming thin on the ground?

Author: HANCOCK, Steven

Presenter: HANCOCK, Steven

Session Classification: Session 3: The LHC Injector Chain

Track Classification: Can we make the RF controls in the PS simpler?