LHC Post Mortem Workshop - I



Contribution ID: 8 Type: not specified

How do we tackle the extended requirements?

Tuesday 16 January 2007 16:00 (30 minutes)

The first Post-Mortem requirements have come from the needs of the individual systems involved in the first phase of the hardware commissioning using short circuit tests. The second phase of powering the circuits, involving systems such as vacuum, cryogenics and DFB's will extend the requirements of analysis to a new scale. This talk will show how we plan to include these new analysis requirements into the present framework, how it interfaces with the sequencer and how the analysis could trigger on spontaneous events. Important aspects, such as modularity, flexibility, sequencing and scalability will be covered.

Presenter: RIJLLART, Adriaan (CERN) **Session Classification:** Session 2