



Contribution ID: 32

Type: **not specified**

Perspective from the Experiments

Wednesday, 15 December 2010 09:20 (20 minutes)

Detector upgrade plans and schedule for the experiments, and their alignment with planned LHC upgrade. Constraints and requirements from the experiments on the proposed upgrade scenarios with crab cavities, early separation with D0 dipole, and large Piwinski angle scheme. Planned civil engineering and upgrade work around IP's 1 and 5 that could have synergies or conflicts with a crab-cavity installation.

Primary author: Dr NASH, Jordan (Imperial College)

Presenter: Dr NASH, Jordan (Imperial College)

Session Classification: LHC-CC status & review