



Contribution ID: 68

Type: **not specified**

The Solenoids and Dipole magnets of LHC experiments

Wednesday, 25 January 2006 10:10 (20 minutes)

The LHC experiments are equipped with solenoids or spectrometer magnets. Both types affect the beam dynamics or constrain the choice of the optical configurations. The implications are estimated and possible limitations are discussed. The present working scenario is presented and its flexibility is subjected to a critical assessment.

Author: HERR, Werner (CERN AB/ABP)

Presenter: HERR, Werner (CERN AB/ABP)

Session Classification: Session 05 - Experiment-Machine Interface