AMT - Beam generated heat deposition and quench levels for LHC magnets



Contribution ID: 19 Type: not specified

Review of past estimations of the induced quench levels by beam losses in the LHC dipoles

xxx

Author: Dr LEROY, Daniel (CERN)

Presenter: Dr LEROY, Daniel (CERN)

Track Classification: Review of past estimations of the induced quench levels by beam losses in the

LHC dipoles