

Test beam of the TIC prototype in H2

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H2 data taking

- Acquired e⁻ at 10, 30, 50, 100 GeV, with detector inclinations of 0, 10 and 20 deg
 - ~ 70-100k events per energy-angle
 - Plus an additional run at 200 GeV 10 deg
- Very stable beam during the whole period
 - Thanks for prompt communications about SFT variations due to LHC MD!
- Overall, a very successful test!
 - Calibrations are ongoing (no fancy plot yet, sorry!)
 - Thanks to all the involved CERN people!