

Cornell University Library We gratefully acknowledge support from the Simons Foundation and member institutions

Search or Article-id (Help | Advanced search) arXiv.org > physics > arXiv:1107.2064 - Go! All papers Physics > Instrumentation and Detectors Download: PDF LHC High Beta\* Runs: Transport PostScript Other formats and Unfolding Methods Current browse context: physics.ins-det Maciej Trzebinski, Rafal Staszewski, Janusz Chwastowski < prev | next > new | recent | 1107 (Submitted on 11 Jul 2011) Change to browse by: The paper describes the transport of the elastically and diffractively scattered hep-ex protons in the proton-proton interactions at the LHC for the high beta\* runs. A physics parametrisation of the attered proton transport through the LHC magnetic lattice is presented. The accuracy of the unfolding of the kinematic variables **References & Citations** of the scattered protons is discussed. NASA ADS Bookmark(what is this?) Comments: 12 pages, 15 figures 📃 🕸 🗶 🔜 🖬 🖬 🗐 Instrumentation and Detectors (physics.ins-det); Subjects: High Energy Physics - Experiment (hep-ex) Science WISE Journal reference: ISRN High Energy Physics, vol. 2012 (2012) 491460 DOI: 10.5402/2012/491460 Cite as: arXiv:1107.2064 [physics.ins-det] (or arXiv:1107.2064v1 [physics.ins-det] for this version)

## **Submission history**

From: Maciej Trzebinski [view email] [v1] Mon, 11 Jul 2011 15:49:39 GMT (258kb)

Which authors of this paper are endorsers?

Link back to: arXiv, form interface, contact.