10 TeV Detector Meeting

Ben Rosser

University of Chicago

August 24, 2023



Introduction

- We may need to change the time of this meeting for the fall semester:
 - when2meet poll for availability: https://www.when2meet.com/?20922266-aBjqc
 - If you'd like to participate in these meetings please enter your availability!
- At the moment the best times are:
 - Thursdays at 11 AM Central (1800 CERN): current time
 - Tuesdays at 11 AM Central (1800 CERN)
 - Fridays at 3 PM Central (2200 CERN): effectively US-only
- For the moment I suggest we keep the current time.

Paper Plans

- What are people are currently working on?
 - Princeton: single pion samples; calorimeter performance
 - Fermilab/Yale: tau reconstruction; tracker occupancy
 - Chicago: track reconstruction with single muons and BIB (timing, fake rates, resolution)
 - Tennessee: (electron, jet, muon) reconstruction; calorimeter performance; event displays
 - DESY: photon reconstruction, BIB subtraction, sample generation and detector layout
 - CERN: machine-detector interface, BIB simulation
 - (according to Google notes and recent meetings; tasks/people may be missing!)
- At some point we want to converge and **publish a paper**...
 - What (if anything) isn't being worked on?
 - We should start thinking about what results/sections we'll want to include.
 - What open questions do we need to answer in the studies that are currently underway?
- Plan to discuss in more detail next week.

Useful Links

- Documentation:
 - Google doc with notes, list of tasks
 - Muon Collider Software Tutorial
 - Shared Overleaf
 - Key4Hep Documentation
 - LCIO Documentation
 - Snowmass Connect Documentation
- Data files: /collab/project/snowmass21/data/muonc/fmeloni
- Communication channels:
 - #10tev-simulations channel on SCHEMA slack.
 - muoncollider-detector-physics@cern.ch: egroup (mailing list) for physics-related announcements from IMCC.