# Technical Design Report for ProtoDUNE

### immediate

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submitted on behalf of the DUNE collaboration

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- 1 Introduction (Flavio, Christos)
- 1.1 ProtoDUNE in context of DUNE/LBNF
- 1.2 Goals of ProtoDUNE

This is the introduction. Write me.

- 2 Scientific and technical motivations (Thomas)
- 2.1 Charged particle beam studies

Science description

- 2.2 Evaluation of event reconstruction performance
- 2.3 Particle interactions and cross sections
- 2.4 Detector engineering validation

engineering motivation

- 2.5 Installation validation
- 3 ProtoDUNE detector overview (Flavio, Christos, Thomas)
- 3.1 Detector Requirements

insert detector overview here

- 3.2 Liquid argon detector properties
- Electron drift + LAr purity etc. LAr scintillation light
- 3.3 Wire read out planes
- charge induction and collection

- 3.4 Space charge effects
- 3.5 ...
- 4 Detector components (Tim, Jim)
- 4.1 Anode Plane Assemblies
- 4.2 Cathode Plane Assemblies
- 4.3 Field Cage
- 4.4 HV components
- 4.5 Photon detection system
- 4.6 TPC front end electronics and DAQ
- 4.7 PDS front end electronics and DAQ
- 4.8 Cryostat and feed-throughs
- 4.9 Cryogenics and LAr purification system
- 4.10 Detector monitoring and slow control
- 4.11 Mechanical mounts and supports
- 4.12 Beam window

detailed description of detcetor hardware components including DAQ

- 5 ProtoDUNE computing and software (Tom, Amir)
- 5.1 Data handling and processing system
- 5.2 LArSoft framework
- 5.3 Event simulation
- 5.4 Event reconstruction algorithms and performance

description of computing, data handling and on/off-line software

may also include reconstruction software description

- 6 Space and infrastructure requirements (Maria)
- 6.1 Installation space and clean room
- 6.2 QA/QC and testing space
- 6.3 control room
- 6.4 Infrastructure requiremenst
- 6.5 Cooling requirements

cooling water chilled air

space and infrastructutre requirements in the EHN1 area

- 7 Test beam specifications (Cheng-Ju, Paola)
- 7.1 Charged particle beam properties
- 7.2 Beam monitoring and DAQ
- 7.3 Run plan

beam parameters etc.

- 8 Organization, cost estimate and schedule (Eric, Maria)
- 8.1 ProtoDUNE organization

protoDUNE organization within DUNE

### 8.2 Cost estimate

cost of components and coordination of production, QA/QC and installation

#### 8.3 ProtoDUNE and EHN1 schedule

schedule

# 9 Summary

This is the summary. Write me.

## References