Proposal Summary

HENG-YE LIAO

Kansas State University

My proposed research objectives, for the one-year duration of the fellowship, are two-fold.

- **Improve the design of the DUNE high voltage system**
  - Analysis of the ProtoDUNE-SP high voltage data
  - Study near-term R&D subjects for the DUNE high voltage system
  - Development on the DUNE camera system
  - Development on EM wave detection using antenna

- **Proton analysis for DUNE**
  - Developing tools for proton identification, calorimetry, and event reconstruction
  - Study of the recombination of electron-ion pairs produced by ionizing tracks using beam data samples of stopping protons
  - Evaluation of systematic uncertainties of the reconstruction algorithms and their impacts on the DUNE far detector