

Plan for the first week of CIDER Meeting

- LArTPC diffsim: changed the input to more granular (test the limit and requirement for position accuracy)
- Finish the summary of performance plots
 - differences of SIREN vs. LUT
 - positional performance (in drift direction mainly)
 - positional performance with multiple interactions (distinguish the light signal)
- Light time reconstruction
 - Understand if/how it is used in simulation
 - Consider how we would use this information in reconstruction
 - Infrastructure to setup training SIREN to produce visibility and normalised waveform