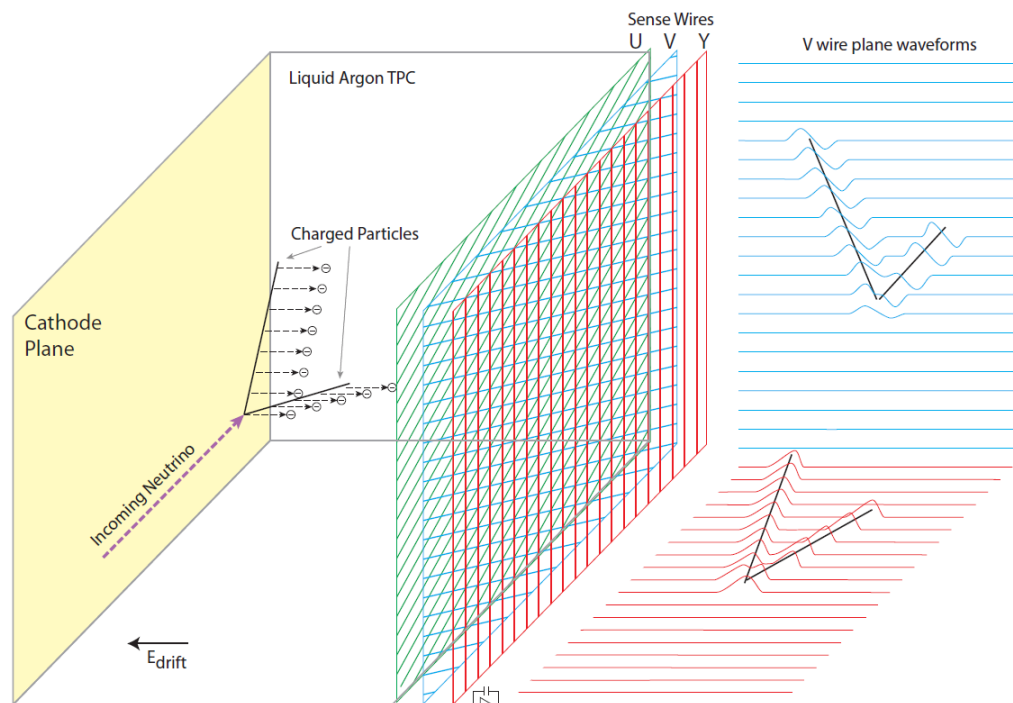
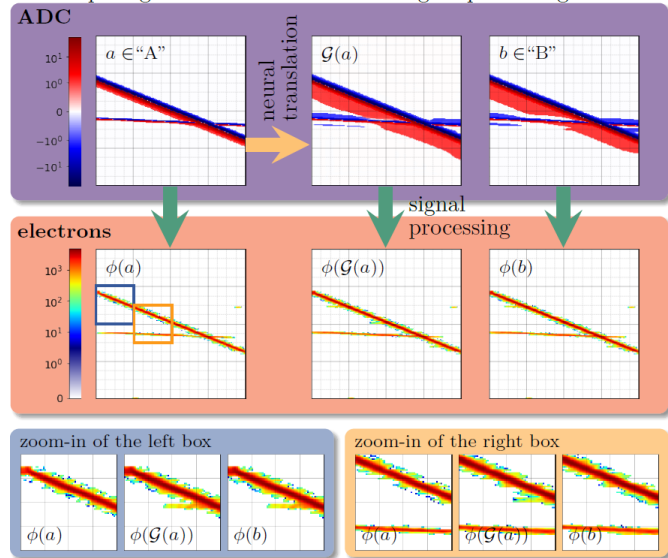


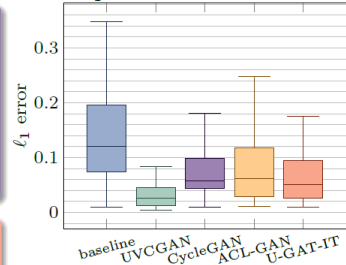
Liquid Argon Time-Projection Chamber (LArTPC)



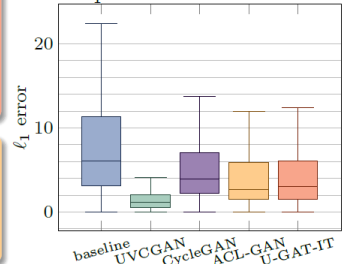
A. Comparing neural translations with signal processing



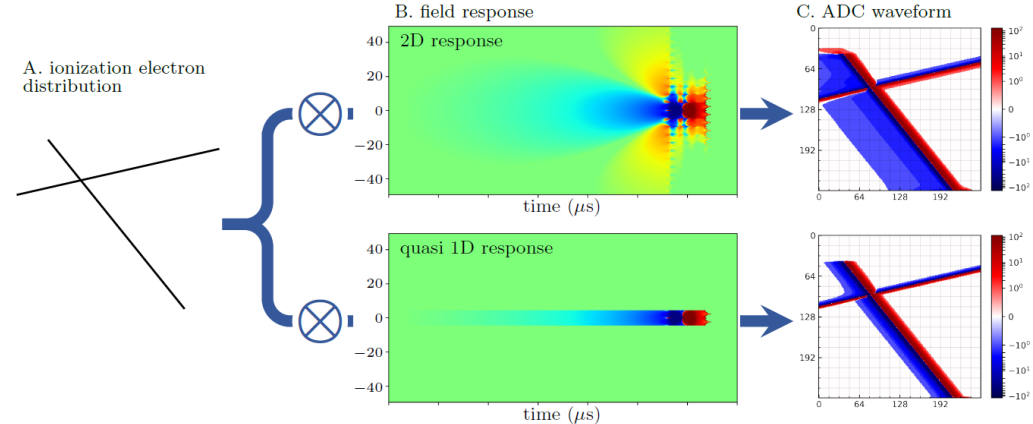
B. ℓ_1 errors on ADC



C. ℓ_1 errors on electrons



Two different (simulated) detector responses



Compare Translation Quality. Defects appearing in the translations produced by the benchmarking algorithms are marked as: \blacktriangledown for rugged track edge; \blacktriangle for big error in the core of the track where the signal is the strongest; and \blacklozenge for missing blob-shaped track tip.

