Inaugural US Muon Collider Meeting

Fermilab, August 7-9, 2024

indico.fnal.gov/e/usmc2024

Contribution ID: 69

Type: not specified

Characterizing Neutrino Interactions In Proposed Muon Collider Detectors

This work investigates the beam-induced neutrino events in proposed muon collider detectors. Through MC simulations, we have computed the event rates within the detector interaction region for designs, considering both mu+mu+ and mu+mu- colliders. We calculate the physical distribution within the detector components as well as the resulting kinematic distributions of the neutrino-induced primary charged leptons. We also compare it to the other beam-induced backgrounds in scenarios discussed in the literature. We discuss possible applications of these events

Primary authors: BOJORQUEZ-LOPEZ, Luc (Harvard University); HOSTERT, Matheus (Harvard University)

Presenter: BOJORQUEZ-LOPEZ, Luc (Harvard University)

Session Classification: Poster Session and Reception