## 6th International Workshop on Neutrino-Nucleus Interactions in the Few-GeV Region (NUINT 09)

Contribution ID: 128 Type: Talk

## $\mathbf{CC}\pi^0$ Event Reconstruction at MiniBooNE

Thursday 21 May 2009 18:10 (10 minutes)

We describe the development of a fitter to reconstruct  $\nu_{\mu}$  induced Charged-Current single  $\pi^0$  events in an oil Cherenkov detector (CH<sub>2</sub>). These events are fit using a generic muon and two photon extended track hypothesis from a common event vertex. The development of ring finding and particle identification are described. Comparisons between data and Monte Carlo will be presented for a few kinematic distributions.

Author: Mr NELSON, Robert (University of Colorado, Boulder)

Presenter: Mr NELSON, Robert (University of Colorado, Boulder)

**Session Classification:** Single pion production I

Track Classification: Single pion production