Title: New Observations by the MiniBooNE Experiment

Author(s): Geoffrey Mills P-25
Los Alamos National Laboratory
P.O. Box 1663, Mail Stop H846
Los Alamos, NM 87545

Intended for: 35th International Conference on High Energy Physics (IHEP)
July 22-28, 2010
Paris, France
New Observations by the MiniBooNE Experiment

Abstract ID: 306

Content:
The MiniBooNE neutrino oscillation search experiment at Fermilab has recently completed the analysis of anti-neutrino data it has collected in Fermilab's booster neutrino beam. With $5.66 \times 10^{20}$ protons on target in anti-neutrino mode the experiment is now becoming sensitive to the excess numubar-nuebar signal observed by LSND. This presentation will discuss the MiniBooNE data, its interpretation, and its implications to the neutrino community.

Primary authors: MILLS, Geoffrey (LANL)

Co-Authors: --none--

Presenters: Dr. MILLS, Geoffrey

Track classification: 07 - Neutrinos

Contribution type: Parallel Session Talk

Submitted by: Dr. MILLS, Geoff

Submitted on: 05 May 2010 19:49

Last modified on: 12 June 2010 05:03

Status: ACCEPTED

Comments: I hope to have 1/2 hour for this presentation.