

LA-UR- 10-04548

Approved for public release;
distribution is unlimited.

<i>Title:</i>	New Observations by the MiniBooNE Experiment
<i>Author(s):</i>	Geoffrey Mills P-25 Los Alamos National Laboratory P.O. Box 1663, Mail Stop H846 Los Alamos, NM 87545
<i>Intended for:</i>	35th International Conference on High Energy Physics (IHEP) July 22-28, 2010 Paris, France



Los Alamos National Laboratory, an affirmative action/equal opportunity employer, is operated by the Los Alamos National Security, LLC for the National Nuclear Security Administration of the U.S. Department of Energy under contract DE-AC52-06NA25396. By acceptance of this article, the publisher recognizes that the U.S. Government retains a nonexclusive, royalty-free license to publish or reproduce the published form of this contribution, or to allow others to do so, for U.S. Government purposes. Los Alamos National Laboratory requests that the publisher identify this article as work performed under the auspices of the U.S. Department of Energy. Los Alamos National Laboratory strongly supports academic freedom and a researcher's right to publish; as an institution, however, the Laboratory does not endorse the viewpoint of a publication or guarantee its technical correctness.

[More](#)[Europe/Paris](#)[English](#)

Logged in as Mills, G.

[Logout](#)[Home](#)[Local Organizing Committee](#)[International Advisory Committee](#)[Country Coordinators](#)[Tracks and Conveners](#)[Registration](#)[Submit Contributions](#)[View my abstracts](#)[Submit a new abstract](#)[Specifications for posters & talks](#)[Indicative Timetable](#)[List of Participants](#)[List of Speakers](#)[List of Contributions](#)[My conference](#)[modify](#)[withdraw](#)

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 5.66×10^{20} protons on target in anti-neutrino mode the experiment is now becoming sensitive to the excess $\bar{\nu}_\mu \rightarrow \bar{\nu}_e$ 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.

[modify](#)[withdraw](#)