Results from Engineering Run of the Coherent Neutrino Nucleus Interaction Experiment (CONNIE)

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New physics in the low energy neutrino sector

• Understanding solar, atmospheric and DSNB neutrinos.
  – Important to determine the background in direct search of Dark Matter.

• Supernovas
  – MeV-neutrino physics has great relevance for energy transport in supernovas and it is related to the ongoing effort to develop new supernova detectors.

• Probing models in a region of parameter space for new physics in the low energy neutrino sector.
  – A' boson, magnetic moment, etc.

Direct DM searches and expected neutrino floor

arXiv: 1202.6073
Nuclear reactor neutrino experiments CENNS

Standard model differential cross section

\[ \frac{d\sigma}{dE_{rec}}(E_{\nu_e}, E_{\text{rec}}) = \frac{G_F^2}{8\pi} \left[ Z(4\sin^2 \theta_W - 1) + N \right]^2 \times M \left( 2 - \frac{E_{\text{rec}}M}{E_{\nu_e}} \right) |f(q)|^2 \]

- **CENNS:**
  - Cross-section enhanced by coherence (below 50 MeV).
  - Recoil energies below 10KeV, too low for most detectors but not for CCDs (Charge Coupled Devices)
  - CONNIE CCDs operate with a threshold of only 28 eVee (5 sigma above the RMS noise).

- **Nuclear reactors**
  - Great source of antineutrinos from fusion and neutron capture.
  - Angra-2 3.8 GW thermal power nuclear reactor in Brazil generates \( O(10^{20}\bar{\nu}_e/s) \) at the core.
  - CONNIE is grateful to Electronuclear (Angra-2 management) for allowing a basic science experiment at 30m of the core (right outside the dome).
The CONNIE experiment

1st workshop Rio de Janeiro, 2015

• Institutions:
  – Universidad Nacional Autónoma de México, Ciudad de México, México
  – Centro Atómico Bariloche - Instituto Balseiro, CNEA/CONICET, Argentina
  – Universidade Federal do Rio de Janeiro, Instituto de Física, Rio de Janeiro, Brazil
  – Fermi National Accelerator Laboratory, Batavia, IL, United States
  – Facultad de Ingeniería - Universidad Nacional de Asunción, Paraguay
  – Centro Brasileiro de Pesquisas Físicas, Rio de Janeiro, Brazil
  – Depto. de Ing. Electrica y de Computadores, Universidad Nacional del Sur, Bahia Blanca, Argentina
  – Universität Zürich Physik Institut, Zurich, Switzerland
  – Comisión de Investigaciones Científicas Provincia Buenos Aires, La Plata, Argentina.
  – Pontificia Universidade Católica, Rio de Janeiro, Brazil.
  – University of Michigan, Ann Arbor, MI, U.S.A.
Thick CCD detector technology: 650um (250um used for the Eng. run)

- Fully depleted 650 um thick detectors with a pixel size of 15um x 15um (LBNL S. Holland et al).

Energetic particles produce ionization e-h pairs that are captured by one or more pixels. Since the electric field is in the z direction the e-h pairs are free to diffuse in x and y. The charge diffusion is proportional to the depth of the generation point.

Dark current ~ 0.1e-/pix/day when operated at ~140K.
Thick CCD images: 2D image plus 3rd dimension given by diffusion

**muons**, electrons and **diffusion limited hits**.

Nuclear recoils will produce diffusion limited hits. Neutrinos from reactor are expected to produce nuclear recoils at a rate of 10,000 per day for each kilogram of detector.

*arXiv:1408.3263*
Calibration

Linearity response measured with x-rays and verified by simulations

Ionization efficiency uses results from recent experiments (to be published) and Lindhard.

CONNIE silicon detectors are calibrated in the operation region.

arXiv:1608.00957
Expected event rate (arXiv:1405.5761)

CONNIE cross section (light blue)
CONNIE cross section convolved with the reactor spectrum

About 1 event/day for a 52 gram of fiducial mass. This engineering run was 1 gram (4g total mass). CONNIE has been upgraded in July 2016 to a total mass of 80 grams.
CONNIE Engineering run (2 CCDs of size 2K pix x 4K pix)

CCD Detector

CCD Detectors in copper box
A passive shield made of an inner layer of polyethylene, a midlayer of lead and an outer layer of polyethylene shows an order of magnitude reduction in the background rate.

The background is stable vs. time.
Eng. run: ~10 days reactor ON/OFF comparison, 1g detector

Only 10 days of reactor shutdown used for in the analysis. The rest of the shutdown data was not used due to an increase of the CCD noise caused by noise increase in the AC lines of the power plant. The power plant shutdown added hundreds of people working and using the same AC power lines that CONNIE uses. The problem has been remedied but we lost 2 weeks of shutdown data.
Hit size used to select events in core of the CCD to remove low energy X-rays

Diffusion based cuts for several energy bins (black, red, green, blue)

Detector efficiency after cuts

Work in progress: Future signal processing and estimation methods could improve the efficiency.
No excess is observed coming from nuclear fission at the power plant. The upper limit for the neutrino event rate is set two orders of magnitude above the expectations for the standard model.
The detector was upgraded to 14 CCDs of 4Kx4K pixels each.

Each CCD has a mass of 5.75g for a total of 80.5 grams.

- This is 80 times more mass than the engineering run.
CONNIE100: Upgrade to 80 gr of mass July 2016

- All CCDs are working with an average noise below 2e- and RMS of 0.06e- of noise channel spread.
- Currently running optimizations for dark current, and noise (very close to goals).
- Measuring background.
- Although we are still optimizing detector operation parameters, in only a week we have collected an order of magnitude more data than during the engineering run.
- Next Power plant shutdown planned for November 2016.
- We are looking forward to a very successful science run.

CCD image (segment) taken on July 26, 2016. Image look great.