

Fundamental Symmetry and Neutrino Physics



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Do we understand the Universe we live in?

NARAMBAR Science Test





Standard Model of Particle Physic

Standard Cosmological Model

Standard Models are incomplete...

- What's the origin of matter antimatter asymmetry in today's Universe?
- What is dark matter or dark energy?
- What is the nature of gravity?
- Can all forces in nature be unified?



Matter-Antimatter Asymmetry



In Search of "New" Standard Model

■ LHC: direct search for new particles

- Discovery of Higgs!
- Hints of New Physics?

Precision measurements:

- EDMs of *e*, *n*, atoms, etc.
- Weak mixing angle
- ♦ 0νββ
- ♦ Muon g-2
- Lepton flavor violation
- π , *K* and *B* decays
- Unitarity tests

Fermilab Muon g-2 result – new physics?



Theory: g-fac.: 2.00233183620(86) anomalous mag. moment: 0.00116591810(43) Experiment: g-fac.: 2.00233184122(82), anomalous mag. moment: 0.00116592061(41)

Neutrino Oscillation and Neutrino Mass









KamLand

Super-K: atmospheric $v_{\boldsymbol{\mu}}$ neutrino oscillation

SNO: solar v_e flavor transformation

K2K: accelerator v_{μ} oscillation

Kamland: reactor \overline{v}_e disappearance and oscillation

Neutrinos have Mass

The first evidence of physics beyond the Standard Model!

Our Sun is a copious source of electron type neutrinos ...



Experiment located 1500m underground Homestake Gold Mine in SD 3 million times less cosmic ray interactions (bkgrds) due to muons (which are very penetrating particles), compared to the surface. In a famous experiment 1968 (Nobel prize (2002), Ray Davis) Observe solar electron-type neutrinos v_e

Detection in a huge underground vat of cleaning fluid (615 tons) via the reaction ${}^{37}CI + v_e = {}^{37}Ar + e^{-1}$

radioactive argon atoms collected periodically and counted :

Produced at only 15 atoms per month !



Far too few (~1/3) solar neutrinos were seen compared to predicted solar production !

The plot thickens – some good fortune ...

1983 experiments (for protons decay) also good neutrino detectors ... cross check Homestake.



The Cerenkov radiation from a muon produced by a muon neutrino event yields a well defined circular ring in the photomultiplier detector bank.

> The Cerenkov radiation from the electron shower produced by an electron neutrino event produces multiple cones and therefore a diffuse ring in the detector array.

A massive detector, known as "SuperK", clearly observed v's from the Sun, and confirmed the signal of missing solar v's.

In addition, SuperK was able to observe v's produced in the upper atmosphere by cosmic rays – "atmospheric v's", and to tell where they were coming from, leading to a : Breakthrough Observation in 1998 In the Kamioka Mine in Japan • Depth of 1000m

- Water tank (3000 tons for the first one)
- Instrumented to observe light flashes from produced from μ's or e's.

(led by M. Koshiba, also a 2002 Nobelist)



The sun imaged with neutrinos

Particles are produced along the v direction : For the first time *directional information*.

Super KamiokaNDE 50,000 tons of ultra pure water observed by 11,200 photomultiplier tubes (An aside : An unexpected dividend at Kamioka The luckiest break since 1604 ! : Super Nova SN1987A 10⁵⁸ neutrinos produced from 168,000 light years away. 11 observed in 13 second interval by KamiokaNDE II) Physicist watersports : afloat in a raft inspecting PMTs

Atmospheric Neutrino

Atmospheric neutrinos originate in cosmic ray "showers"



Unknown Properties of Neutrinos

Double Beta Decay

Observable if single beta

Observation of $0\nu\beta\beta$:

- Majorana neutrino
- Neutrino mass scale
- Lepton number violation

Two neutrino double beta decay

Neutrinoless double beta decay

The EXO-200 Detector

Liquid Xenon Time Projection Chamber

EXO-200 installation site: WIPP

- EXO-200 installed at WIPP (Waste Isolation Pilot Plant), in Carlsbad, NM
- 1600 mwe flat overburden (2150 feet, 650 m)
- U.S. DOE salt mine for low-level radioactive waste storage
- Cleanroom installed on adjustable stands to compensate salt movements.
- Salt "rock" low activity relative to hardrock mine

 $\Phi_{\mu} \sim 1.5 \times 10^5 yr^{-1}m^{-2}sr^{-1}$ $U \sim 0.048 ppm$ $Th \sim 0.25 ppm$ $K \sim 480 ppm$

Esch et al., arxiv:astro-ph/0408486 (2004)

EXO-200 $0\nu\beta\beta$ Results

- EXO-200 uses liquid xenon time projection chamber (TPC) to search for $0\nu\beta\beta$ of ¹³⁶Xe
- Successful operation from 2011 2018 with total ¹³⁶Xe isotope exposure of 234.1 kg·yr.
- Experimental sensitivities continue to exceed statistics due to improvements in hardware and analysis.
- Setting one of the strongest limits on this rare decay.

2012: Phys. Rev. Lett. 109, 032505 2014: Nature 510, 229-234 2018: Phys. Rev. Lett. 120, 072701 2019: Phys. Rev. Lett. 123, 161802

From EXO-200 to nEXO

EXO-200 as a technology demonstrator

nEXO: a 5000 kg enriched LXe TPC

2.5MeV γ attenuation length 8.5cm = -

5000kg

Pre-Conceptual Design of nEXO

- 5 tones of single phase LXe TPC.
- Ionization charge collected by anode.
- 178nm lights detected by ~4 m² SiPM array behind field shaping rings.
- Combining light and charge to enhance the energy resolution.

Tagging ββ decay daughter Ba

C. Chambers et al., Nature, 569, 203–207 (2019)

nEXO Sensitivity (with Ba tagging)

nEXO Sensitivity Paper: arXiv:1710.05075

What can Neutrino tell us about the Universe?

• What role did neutrino play in the evolution of the universe? (~ 4% mass of the universe, absolute mass scale? Number of species? ... double beta decay experiment, tritium decay experiment, sterile neutrino search...)

• Can neutrino be responsible for the matter and antimatter asymmetry? (CP violation phase? ... long baseline neutrino experiment)

- Neutrino might be the best probe deep into the universe (IceCube...)
- Supernovae neutrinos, relic neutrinos...