#### Low Energy Neutrino Physics Nikolai Tolich

# Outline

- Double-beta-decay
- Geoneutrinos
- Solar neutrinos

### **Beta-decay**

 β<sup>-</sup>-decay is the conversion of a bound neutron into a proton with the emission of an electron and an electron antineutrino

 $^{A}_{Z}X \rightarrow ^{A}_{Z+1}Y + e^{-} + \overline{\nu}_{e}$ 

- $\beta^+$ -decay is the conversion of a bound proton into a neutron with the emission of a positron and an electron neutrino  ${}^{A}_{Z}X \rightarrow {}^{A}_{Z-1}Y + e^+ + v_e$
- Electron-capture is similar to  $\beta^+$ -decay but instead of producing a positron, an electron is captured  ${}^{A}_{Z}X + e^- \rightarrow {}^{A}_{Z-1}Y + v_e$

# **Conservation of energy**



- Conservation of energy tells us that for
  - β-decay:

mass of the X is greater than the sum of the mass of Y, the electron, and neutrino

- Electron-capture: mass of the X plus electron is greater than the mass of Y plus the neutrino
- Nuclear physicists often draw energy level diagrams for a particular atomic mass, like that on the left

### **Double-beta-decay**



- Double-beta-decay occurs when the single beta-decay is energetically forbidden.
- It is an extremely rare process, but has been observed in numerous isotopes.



### **Neutrinoless double-beta-decay**

- If neutrinos are Majorana particles (an anti-neutrino is equivalent to a neutrino) then we do not need to emit any neutrinos in a double-beta-decay.
- Neutrinoless double-betadecay is the best probe we have to test if neutrinos are Majorana particles.



### Majorana neutrinos?

- So-called "seesaw" models, which explain the lightness of the neutrino, require the neutrino to be a Majorana particle.
- Leptogenesis, which could explain the apparent matter dominance of the universe also requires neutrinos to be a Majorana particle.
- All other particles are Dirac particles.

#### **Observing neutrinoless double-beta-decay**



- Because there are no neutrinos to take away energy, the total electron energy in neutrinoless double-beta-decay is equal to the decay energy.
- We can recognize neutrinoless double-betadecay by observing a peak at the end of the total electron energy spectrum.

# SNO (SNO+) detector

- Located in the Vale Inco Ltd.
  Creighton Mine near
  Sudbury, Canada
  - 1 kton D<sub>2</sub>O held in 12 m diameter acrylic vessel, to be replaced with Nd doped liquid scintillator
  - 18 m diameter support structure holds 9500 PMTs (~60% photocathode coverage)
  - 1.7 kton inner shielding H<sub>2</sub>O -
  - 5.3 ktons outer shielding H<sub>2</sub>O -



### Expected energy spectrum in SNO+



# Geoneutrinos



# **Convection in Earth**



Image: by Surachit, http://en.wikipedia.org/ wiki/File:Oceanic\_spreading.svg

- Seismic data splits Earth into 5 basic regions:
  - inner core
  - outer core
  - mantle
  - oceanic crust
  - continental crust
- All these regions are solid except the outer core.
- The mantle convects even though it is solid.
- Oceanic crust is being renewed at mid-ocean ridges and recycled at trenches.

### Heat flow from the Earth

Bore-hole measurements



- Conductive heat flow measured from bore-hole temperature gradient and conductivity
- Total heat flow 46±2 TW
- Based on chondritic meteorites the heat production from U, Th, and K are 8 TW, 8 TW, and 3 TW, respectively.

Image: Pollack et. al

# **Discrepancy**?

- The measured total heat flow is 44 TW.
- The estimated radiogenic heat produced is 19 TW.
- Models of mantle convection suggest that the radiogenic heat production rate should be a large fraction of the measured heat flow.
- Problem with
  - Mantle convection model?
  - Total heat flow measured?
  - Estimated amount of radiogenic heat production rate?
- Geoneutrinos can serve as a cross-check of the radiogenic heat production.

# **Geo-neutrino signal**



### A little history



Fred Reines (circa 1953)

Iear Fred, Just accuved to me the Chief that your background in neutrinos my just be comming from high energy B-decaying members of U and The families in the crust of the Earch. I'c not have m to the not have on the train any inform. to check it up, but it write to me at ! The Union Univ. of Mich. Ann Arbor. Mrch Yours 600.

### Were they geo-neutrinos?

TO: DR. GEORGE GAMOW THE UNION UNIVERSITY OF MICHIGAN ANN ARBOR, MICHIGAN

**MESSAGE:** 

FROM MUMMERS IN WREY BOOK ON THE PLAMETS, EQUILIBRIUM HEAT LOSS FROM EARTH'S SURFACE IS 50 ERGS/CM<sup>2</sup>SEC. IF ASSUME ALL DUE TO BETA DECAY THEN HAVE ONLY KNOUGH EMERGY FOR ABOUT 10<sup>8</sup>, 14 Nov MEUTRENS PER CM<sup>2</sup> AND SEC. THIS IS LOW BY LO<sup>5</sup> OR SO. SHORT HALF LIVES WOULD BE MADE BY COEMIC RAYS OR MEUTRONS IN EARTH. IN VIEW OF RARITY OF COSMIC RAYS: I.E. ABOUT EQUAL TO EMERGY OF STARLIGHT AND OF MEUTRONS IN EARTH THIS SOURCE OF MEUTRONS)<sup>5</sup> SKEMS EVEN LESS LIKELY AS A SOURCE OF OUR SIGNAL.

# S/N crust and mantle



Image: S. Enomoto

# S/N Mantle



Image: S. Enomoto

### Where do the neutrinos come from?



20

# **Detecting electron anti neutrinos**

- v<sub>e</sub> + p → e<sup>+</sup> + n
  The positron energy is related to the neutrino energy.
- The positron loses its energy then annihilates with an electron.
- The neutron first thermalizes then is captured by a proton with a mean capture time of ~200µs.



### **Need for more detectors**

- Current geoneutrino flux measurements

  - KamLAND  $(4.3^{+1.2}_{-1.1}) \times 10^{6} \text{ cm}^{-2} \text{s}^{-1}$  BOREXINO  $(7.1^{+2.9}_{-2.4}) \times 10^{6} \text{ cm}^{-2} \text{s}^{-1}$
- Ideally we would like to make a measurement in the ocean to probe the contribution from the mantle.
- However, with a precision measurement on the crust, and an accurate measurement of the local crustal contribution from heat flow measurements, could also obtain mantle contribution.
- Ideally we would like multiple measurements to probe local variations (despite our assumptions, the mantle is not uniform).

# **Solar neutrinos**

### Solar pp chain reactions



# Neutrino energy spectrum



### **Ray Davis**



- ${}^{37}\text{Cl} + \nu_e \rightarrow {}^{37}\text{Ar} + e^-$
- <sup>37</sup>Ar is a gas which is removed from detector with He carrier gas
- Outside the active volume the <sup>37</sup>Ar is detected via
   <sup>37</sup>Al + e<sup>-</sup> → <sup>37</sup>Cl + v<sub>e</sub> which has a half-life of 35 days

# **SuperK**



- 50,000 ton ring-imaging water Cherenkov detector
- SuperK detects solar neutrinos from electron elastic scattering



- $\circ \sigma(v_e) \approx 6 \sigma(v_\mu) \approx 6 \sigma(v_\tau)$
- Strong directionality
- The scattered electron produces a Cherenkov ring

### **SNO: 3 reactions and 3 phases**

- Detected neutrons produced in NC reactions three ways
- Phase I:
  - Signal observed in PMT array via n + <sup>2</sup>H → <sup>3</sup>H + 6.25 MeV
- Phase II:
  - Added salt
  - Signal observed in PMT array via n + <sup>35</sup>Cl → <sup>36</sup>Cl + 8.6 MeV
- Phase III:
  - Removed salt and added an array of 40 <sup>3</sup>He filled proportional counters "neutralcurrent detectors" (NCDs).
  - Signal observed in NCD array via n + <sup>3</sup>He → <sup>3</sup>H + p



# Solar neutrino measurements



### **Pretending to be miners**



# Very clean miners



# **Super-K cleaning**



### **Boating in Super-K, not likely again**



# **Questions?**

