

Neutrino Physics: an Introduction

Lecture 1: Detection and basic properties

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NIUS 2017, HBCSE, June 22nd, 2017

Lecture 1: Neutrino detection and basic properties

- Unique properties
- Discovery of neutrino flavours
- Measuring mass, helicity, interactions

Lecture 2: Neutrino mixing and oscillations

- Solar and atmospheric puzzles and solutions
- The three-neutrino mixing picture
- How to measure neutrino mixing parameters

Lecture 3: Neutrinos in astrophysics and cosmology

- Low-energy (meV) cosmological neutrinos
- Medium-energy (MeV) supernova neutrinos
- High-energy ($> \text{TeV}$) astrophysical neutrinos

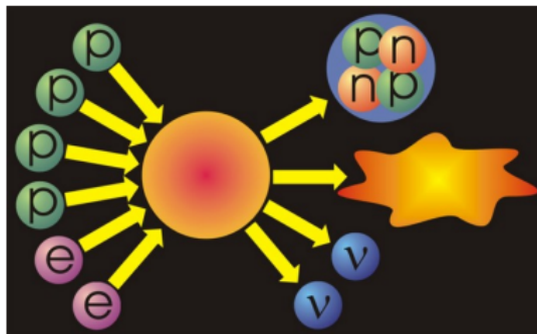
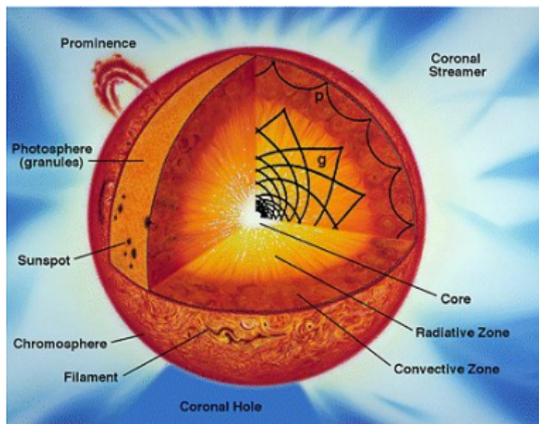
Neutrino Physics: an Introduction (Lecture 1)

- 1 Preliminary introduction
- 2 Neutrinos in astrophysics, cosmology, and particle physics
- 3 The discovery tales
- 4 Mass and helicity measurements

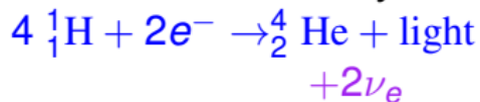
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How does the Sun shine ?



- Nuclear fusion reactions: effectively

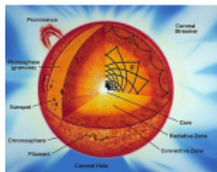


- Neutrinos needed to conserve energy, momentum, angular momentum

Neutrinos essential for the Sun to shine !!

Davis-Koshiba Nobel prize 2002

Neutrinos from the Sun: some interesting facts



A very very large number of neutrinos

About hundred trillion through our body per second

Hundred trillion = 100 000 000 000 000

Why do we not notice them ?

Even during night !

If sunlight cannot reach, how do neutrinos ?

Seem to come directly from the core of the Sun

Sunlight comes from the surface...

What are the reasons for these confusing facts ?

Three questions, the same answer



- Why did the *roti* burn ?
- Why did the betel leaves (*paan*) rot ?
- Why could the horse not run ?

Because they were not moved !

Three questions about neutrinos



Pauli Dirac

- Why do we not notice neutrinos passing through us?
- Why do neutrinos from the Sun reach us during night ?
- Why can we see “inside” the sun with neutrinos ?

Because neutrinos interact extremely weakly !

The most weakly interacting particles

Stopping radiation with lead shielding

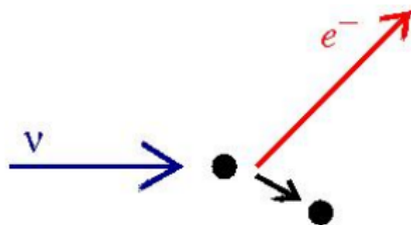
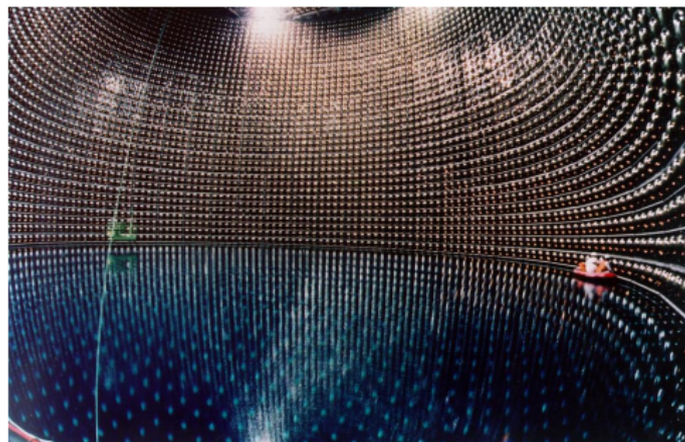
- Stopping α, β, γ radiation: 50 cm
- Stopping neutrinos from the Sun: light years of lead !

Answers to the three questions

- Why do we not notice neutrinos passing through us?
Neutrinos pass through our bodies without interacting
- Why do neutrinos from the Sun reach us during night ?
Neutrinos pass through the Earth without interacting
- Why can we see “inside” the sun with neutrinos ?
Neutrinos pass through the Sun without interacting

How do we see the neutrinos then ?

SuperKamiokande: 50 000 000 litres of water



A very rare observation

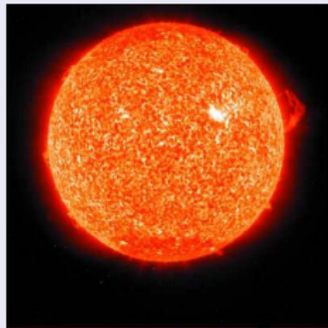
- About 10^{25} neutrinos pass through SK every day.
- About 5–10 neutrinos interact in SK every day.

Recipe for observing neutrinos

- Build very large detectors
- Wait for a very long time

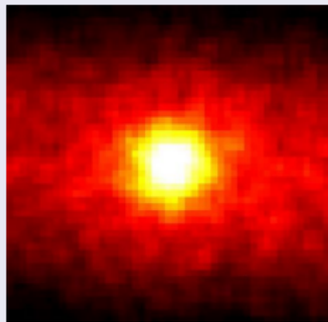
How does the Sun look in neutrinos ?

Sun in photons: a few million years ago



Angular size $\sim 1^\circ$

Sun in neutrinos: 8 minutes ago



Angular size $\sim 20^\circ$

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A view from the Hubble telescope



The Hubble Deep Field North  HUBBLESITE.org

The world without neutrinos

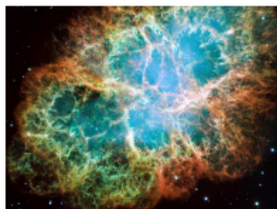
The world without neutrinos

Role of neutrinos in creating atoms

Neutrinos helped create the matter-antimatter asymmetry, without which, no atoms, no stars, no galaxies

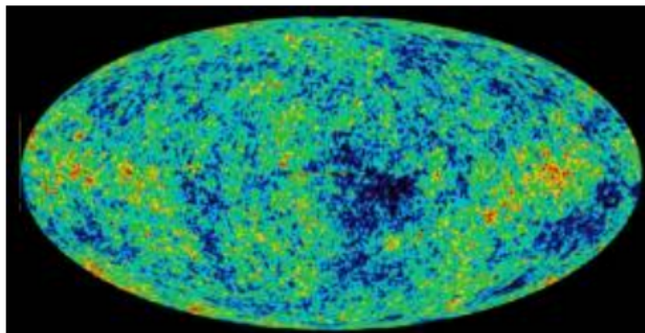
Role of neutrinos in creating the Earth

- Earth has elements heavier than iron, which cannot be created inside the Sun, or in any ordinary star
- This can happen only inside an exploding star (supernova)!
- A supernova must have exploded billions of years ago whose fragments formed the solar system



Supernovae explode because ...
neutrinos push the shock wave from inside !

The second-most abundant particles in the universe



- Cosmic microwave background: 400 photons/ cm^3
Temperature: $\sim 3 \text{ K}$
- Cosmic neutrino background: 300 neutrinos / cm^3
Temperature: $\sim 2 \text{ K}$

Even empty space between galaxies is full of neutrinos !

Neutrinos everywhere

Where do Neutrinos Appear in Nature?



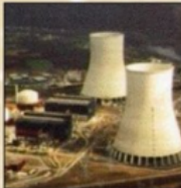
Earth Crust
(Natural
Radioactivity)



Sun



Nuclear Reactors



Supernovae
(Stellar Collapse)

SN 1987A ✓



Particle Accelerators

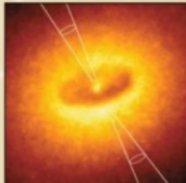


Cosmic Big Bang
(Today 330 v/cm^3)

Indirect Evidence



Earth Atmosphere
(Cosmic Rays)

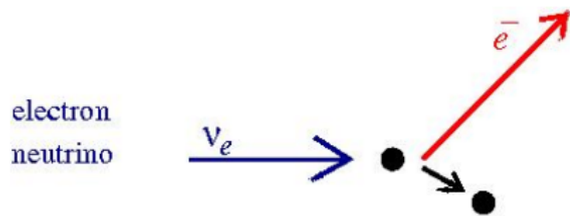


Astrophysical
Accelerators

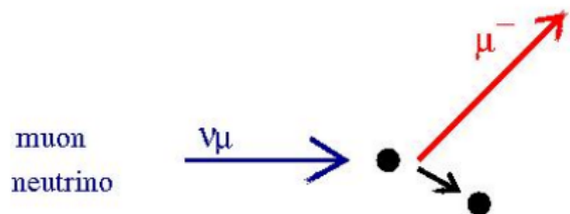
Soon ?

Three kinds of neutrinos:

ν_e ν_μ ν_τ

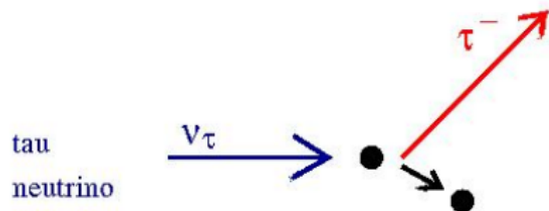


electron



muon

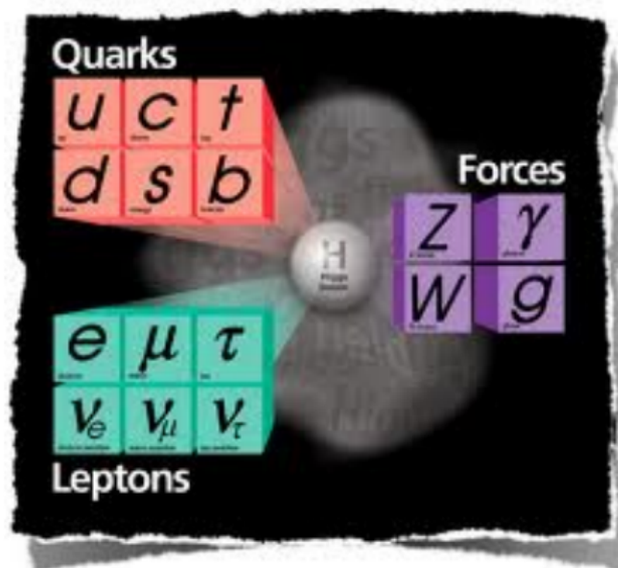
200 times heavier than electron



tau

3500 times heavier than electron

The Standard Model of Particle Physics



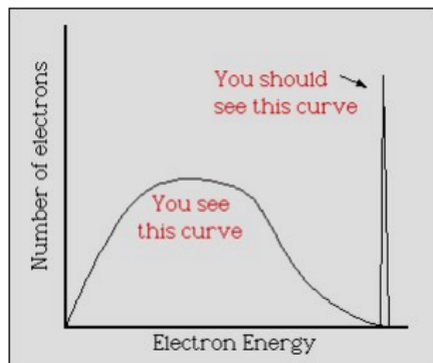
- 3 neutrinos:
 ν_e, ν_μ, ν_τ
- chargeless
- spin 1/2
- almost massless
(at least a million times lighter than electrons)
- only weak interactions

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The beta decay mystery: 1932

- Nuclear beta decay: $X \rightarrow Y + e^-$
- Conservation of energy and momentum \Rightarrow
Electrons have a fixed energy.
- But:



- Energy-momentum conservation in grave danger !!

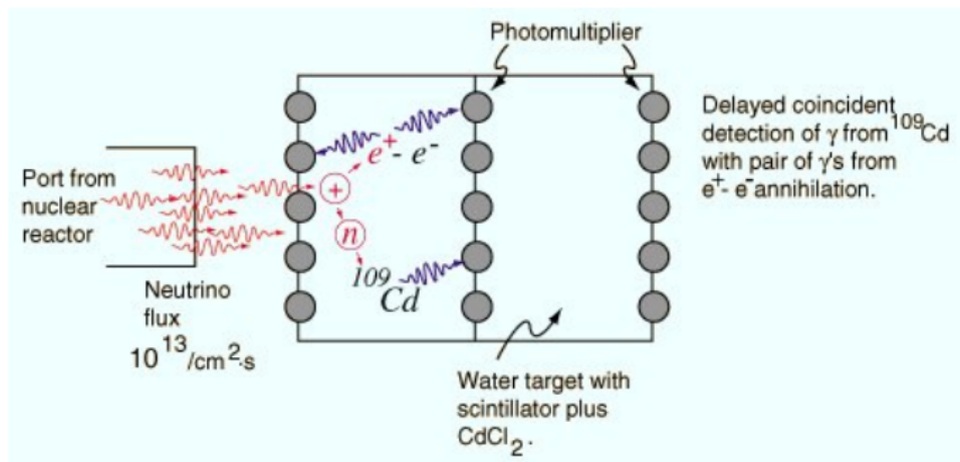
A reluctant solution (Pauli): postulate a new particle

Discovery of electron neutrino: 1956

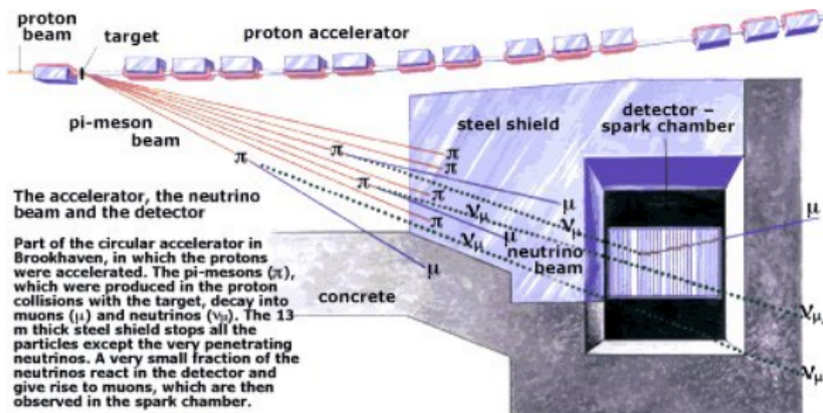
The million-dollar particle

- Reactor neutrinos: $\bar{\nu}_e + p \rightarrow n + e^+$
- $e^+ + e^- \rightarrow \gamma + \gamma$ (0.5 MeV each)
- $n + {}^{108}\text{Cd} \rightarrow {}^{109}\text{Cd}^* \rightarrow {}^{109}\text{Cd} + \gamma$ (delayed)

Reines-Cowan: Nobel prize 1995



The “Who ordered muon neutrino ?” mystery: 1962



Based on a drawing in Scientific American, March 1963.

Muon neutrino: an unexpected discovery

- Neutrinos from pion decay: $\pi^- \rightarrow \mu^- + \bar{\nu}$
- Expected: $\bar{\nu} + N \rightarrow N' + e^+ ??$
- Observed: always a muon, never an electron/positron
- This must be a new neutrino, not $\bar{\nu}_e$, but $\bar{\nu}_\mu$

Steinberger-Schwartz-Lederman Nobel prize 1988

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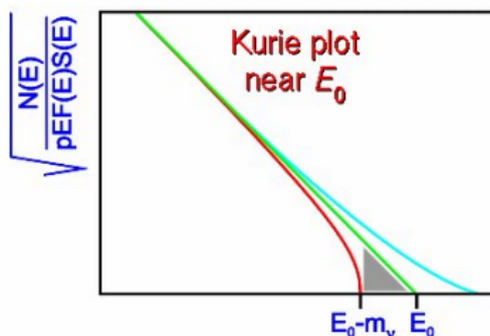
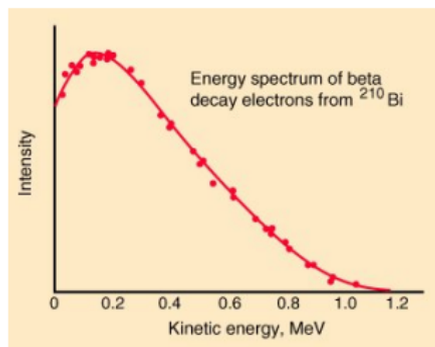
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Direct mass measurement



How do you hold a moonbeam in your hand ?

Nuclear beta decay



$$\frac{d\Gamma}{dE_e} \propto p_e E_e p_\nu E_\nu = p_e E_e (E_0 - E_e) \sqrt{(E_0 - E_e)^2 - m_\nu^2}$$

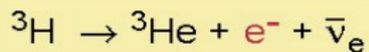
Kurie plot:

$$\left(\frac{d\Gamma/dE_e}{p_e E_e} \right)^{1/2} \propto \left[(E_0 - E_e) \sqrt{(E_0 - E_e)^2 - m_\nu^2} \right]^{1/2}$$

Straight line for a massless neutrino !

Tritium beta decay experiment

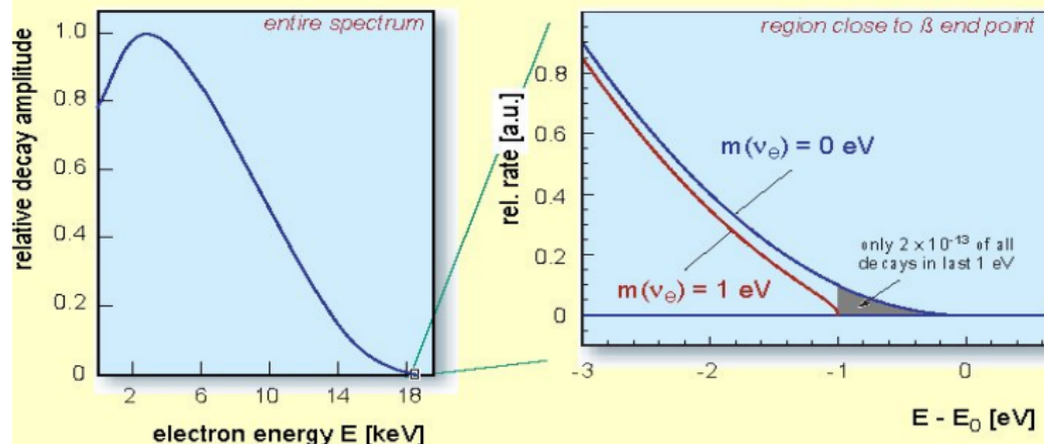
tritium β -decay and the neutrino rest mass



superallowed

half life : $t_{1/2} = 12.32 \text{ a}$

β end point energy : $E_0 = 18.57 \text{ keV}$



- Mainz experiment: $m_{\nu_e} < 2.2 \text{ eV}$ (95% C.L.)
- Troitsk experiment: $m_{\nu_e} < 2.05 \text{ eV}$ (95% C.L.)
- Next generation expt: KATRIN (reach 0.2 eV)

Muon neutrino mass

$\pi^+ \rightarrow \mu^+ + \nu_\mu$

139.57 MeV 105.66 MeV

$Q = 33.91 \text{ MeV}$

Pion at rest

Two particle decays give definite values of energy and momentum to the products.

μ^+ ν_μ

u \bar{d}

W^+

μ^+ ν_μ

u \bar{d} Pion

- Mass of ν_μ decides the energy of μ^+ .

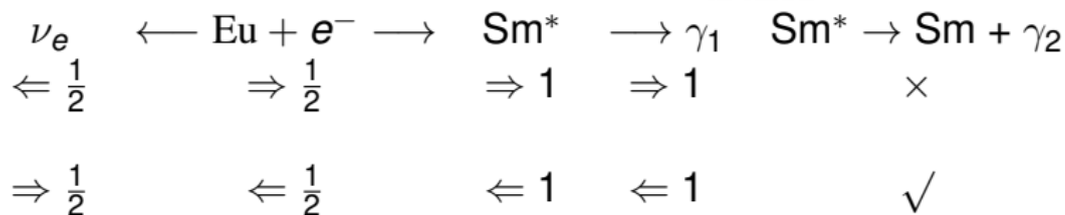
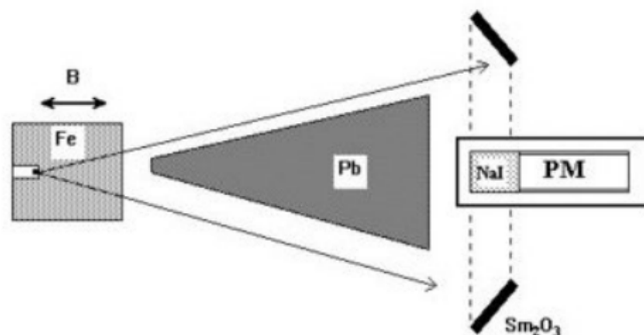
$$E_\mu = \frac{m_\pi^2 + m_\mu^2 - m_\nu^2}{2m_\pi}$$

- Current limit: $m_{\nu_\mu} < 170 \text{ keV}$

- Spin component along the direction of motion
- If detection itself is so hard, measuring spin would be even harder !
- Need clever experiment, where neutrino does not need to be observed !

Goldhaber experiment

${}_{63}\text{Eu}^{132}$ decay :



Goldhaber et al, PRL 1957

http://qd.typepad.com/6/2005/01/spinning_neutri.html

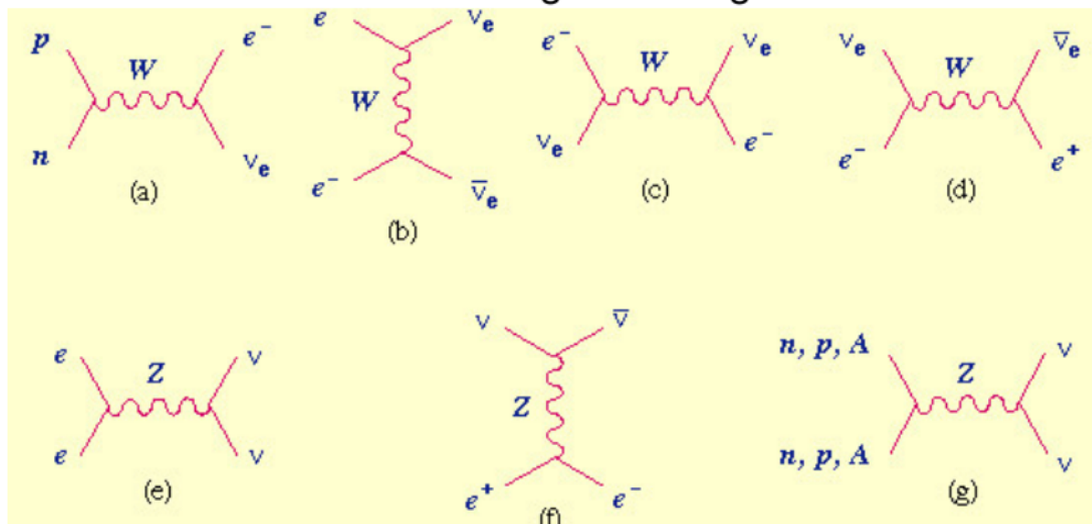
Implications of Goldhaber's experiment

- Neutrinos only have negative helicity
- Maximal violation of mirror symmetry (Parity)

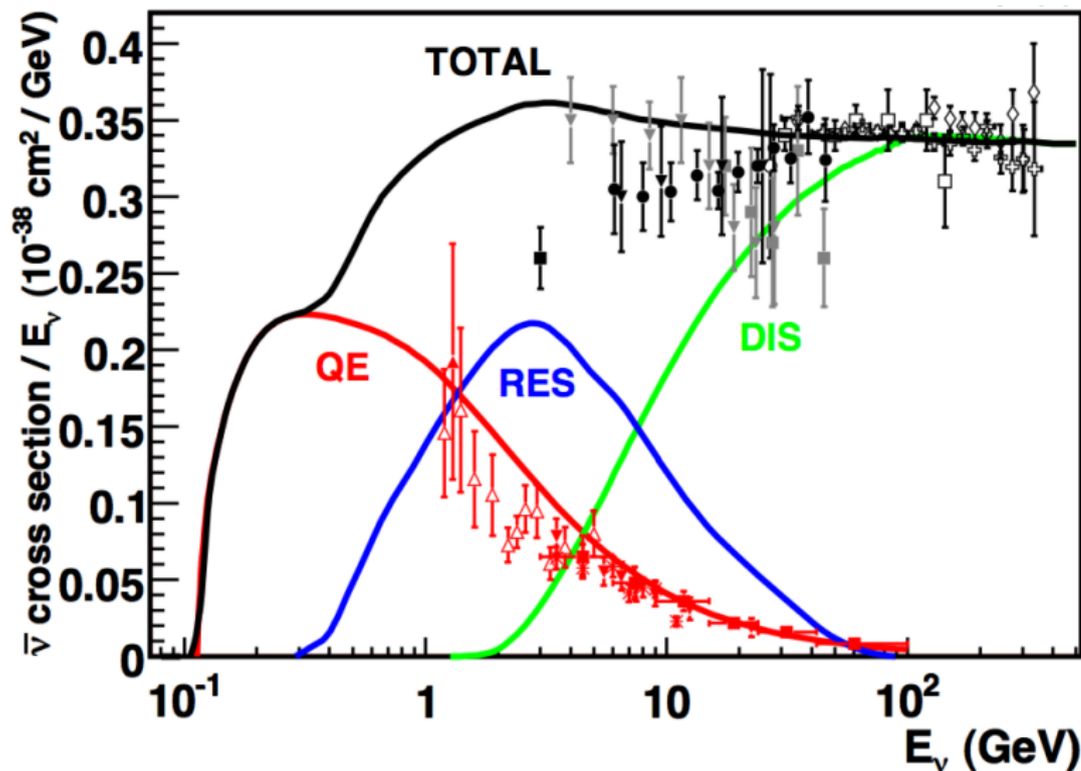
Interactions with matter

- Only weak interactions (with W and Z bosons)

- Interactions with matter through exchange of W and Z



Quasi-elastic and deep inelastic scattering



Cross section in a detector: various processes

Where are we now (at the end of Lecture 1)

- Neutrinos interact extremely weakly
- Neutrino flavours: definitions and discoveries
- Neutrino mass $< eV$, Neutrino helicity: always negative !