

ν
In One
Ear

...

Out the
Other

A Talk About Neutrinos

Physics for Everyone Lecture Series
Fermi National Accelerator Laboratory
April 6, 2011

David Schmitz, Fermilab



What are neutrinos?

Where do they come from?

Why are they important?

to a particle physicist?

to the Universe?

to you?



And where in the
world did the silly
title of this talk come from?

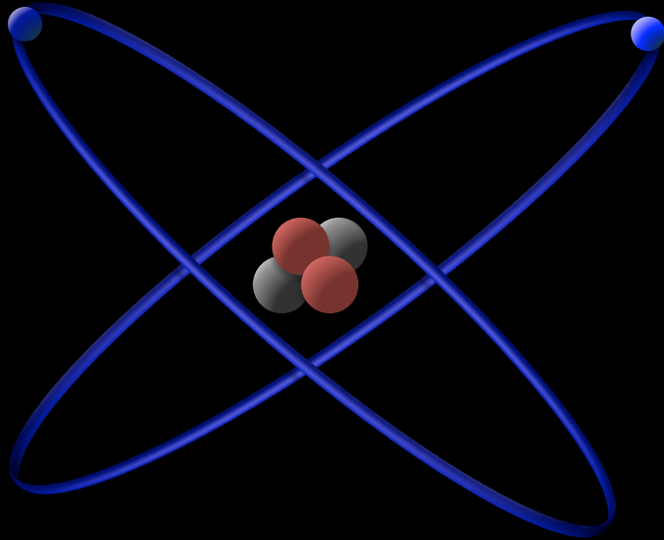


Everything we see around us is made of only three particles:

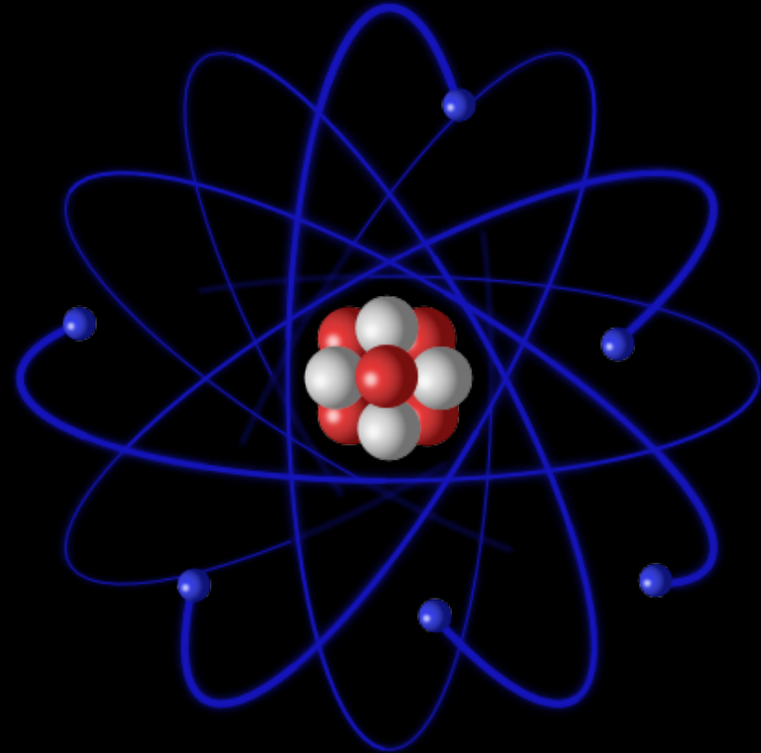
protons

neutrons

electrons



Helium Atom



Carbon Atom



Everything we see around us is made of only three particles:

protons

neutrons

electrons

hydrogen 1 H 1.0079																	helium 2 He 4.0026				
lithium 3 Li 6.941	beryllium 4 Be 9.0122															boron 5 B 10.811	carbon 6 C 12.011	nitrogen 7 N 14.007	oxygen 8 O 15.999	fluorine 9 F 18.998	neon 10 Ne 20.180
sodium 11 Na 22.990	magnesium 12 Mg 24.305															aluminium 13 Al 26.982	silicon 14 Si 28.086	phosphorus 15 P 30.974	sulfur 16 S 32.065	chlorine 17 Cl 35.453	argon 18 Ar 39.948
potassium 19 K 39.098	calcium 20 Ca 40.078	scandium 21 Sc 44.956	titanium 22 Ti 47.867	vanadium 23 V 50.942	chromium 24 Cr 51.996	manganese 25 Mn 54.938	iron 26 Fe 55.845	cobalt 27 Co 58.933	nickel 28 Ni 58.693	copper 29 Cu 63.546	zinc 30 Zn 65.38	gallium 31 Ga 69.723	germanium 32 Ge 72.61	arsenic 33 As 74.922	selenium 34 Se 78.96	bromine 35 Br 79.904	krypton 36 Kr 83.80				
rubidium 37 Rb 85.468	strontium 38 Sr 87.62	yttrium 39 Y 88.906	zirconium 40 Zr 91.224	niobium 41 Nb 92.906	molybdenum 42 Mo 95.96	technetium 43 Tc [98]	ruthenium 44 Ru 101.07	rhodium 45 Rh 102.91	palladium 46 Pd 106.42	silver 47 Ag 107.87	cadmium 48 Cd 112.41	indium 49 In 114.82	tin 50 Sn 118.71	antimony 51 Sb 121.76	tellurium 52 Te 127.60	iodine 53 I 126.90	xenon 54 Xe 131.29				
caesium 55 Cs 132.91	barium 56 Ba 137.33	57-70 *	lutetium 71 Lu 174.97	hafnium 72 Hf 178.49	tantalum 73 Ta 180.95	tungsten 74 W 183.84	rhenium 75 Re 186.21	osmium 76 Os 190.23	iridium 77 Ir 192.22	platinum 78 Pt 195.08	gold 79 Au 196.97	mercury 80 Hg 200.59	thallium 81 Tl 204.38	lead 82 Pb 207.2	bismuth 83 Bi 208.98	polonium 84 Po [209]	astatine 85 At [210]	radon 86 Rn [222]			
francium 87 Fr [223]	radium 88 Ra [226]	89-102 **	lawrencium 103 Lr [262]	rutherfordium 104 Rf [267]	dubnium 105 Db [268]	seaborgium 106 Sg [271]	bohrium 107 Bh [272]	hassium 108 Hs [270]	meitnerium 109 Mt [276]	darmstadtium 110 Ds [281]	roentgenium 111 Rg [280]	ununbium 112 Uub [285]	ununtrium 113 Uut [284]	ununquadium 114 Uuq [289]	ununpentium 115 Uup [288]	ununhexium 116 Uuh [293]	ununseptium 117 Uus —	unoctium 118 Uuo [294]			

*lanthanoids

lanthanum 57 La 138.91	cerium 58 Ce 140.12	praseodymium 59 Pr 140.91	neodymium 60 Nd 144.24	promethium 61 Pm [145]	samarium 62 Sm 150.36	europium 63 Eu 151.96	gadolinium 64 Gd 157.25	terbium 65 Tb 158.93	dysprosium 66 Dy 162.50	holmium 67 Ho 164.93	erbium 68 Er 167.26	thulium 69 Tm 168.93	ytterbium 70 Yb 173.06
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**actinoids

actinium 89 Ac [227]	thorium 90 Th 232.04	protactinium 91 Pa 231.04	uranium 92 U 238.03	neptunium 93 Np [237]	plutonium 94 Pu [244]	americium 95 Am [243]	curium 96 Cm [247]	berkelium 97 Bk [247]	californium 98 Cf [251]	einsteinium 99 Es [252]	fermium 100 Fm [257]	mendelevium 101 Md [258]	nobelium 102 No [259]
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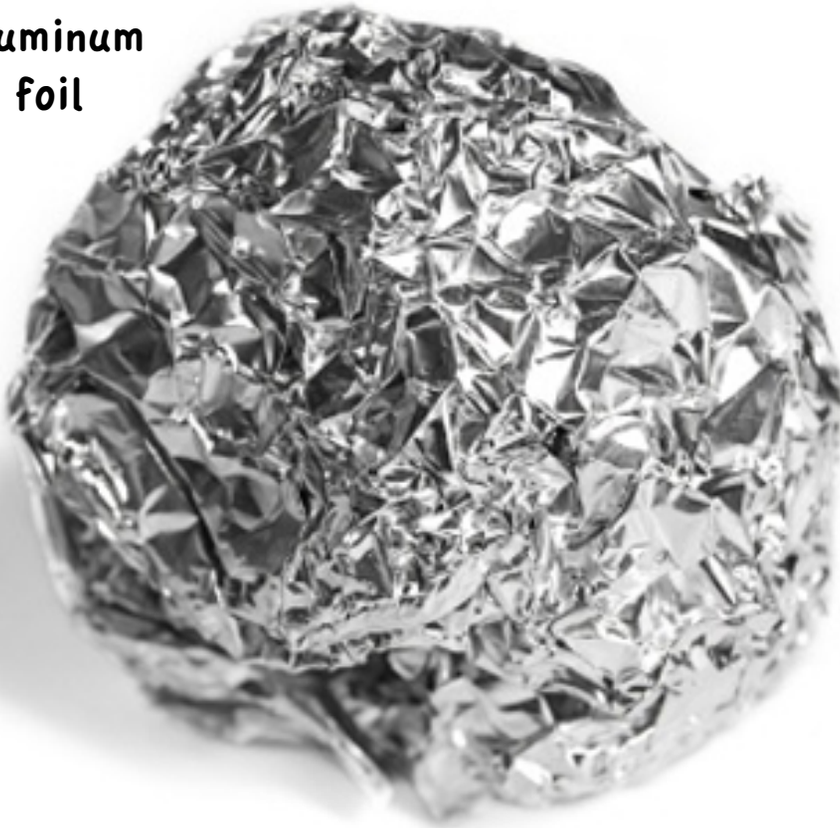
protons

neutrons

electrons

hydrogen
1
H

aluminum
foil



boron 5 B 10.811	carbon 6 C 12.011	nitrogen 7 N 14.007	oxygen 8 O 15.999	fluorine 9 F 18.998	helium 2 He 4.0026
aluminum 13 Al	silicon 14 Si	phosphorus 15 P	sulfur 16 S	chlorine 17 Cl	argon 18 Ar
zinc 30 Zn 65.38	gallium 31 Ga 69.723	germanium 32 Ge 72.61	arsenic 33 As 74.922	selenium 34 Se 78.96	bromine 35 Br 79.904
cadmium 48 Cd 112.41	indium 49 In 114.82	tin 50 Sn 118.71	antimony 51 Sb 121.76	tellurium 52 Te 127.60	iodine 53 I 126.90
mercury 80 Hg 200.59	thallium 81 Tl 204.38	lead 82 Pb 207.2	bismuth 83 Bi 208.98	polonium 84 Po [209]	astatine 85 At [210]
ununbium 112 Uub [285]	ununtrium 113 Uut [284]	ununquadium 114 Uuq [289]	ununpentium 115 Uup [288]	ununhexium 116 Uuh [293]	ununseptium 117 Uus —
ununoctium 118 Uuo [294]					

dysprosium 66 Dy 162.50	holmium 67 Ho 164.93	erbium 68 Er 167.26	thulium 69 Tm 168.93	ytterbium 70 Yb 173.06
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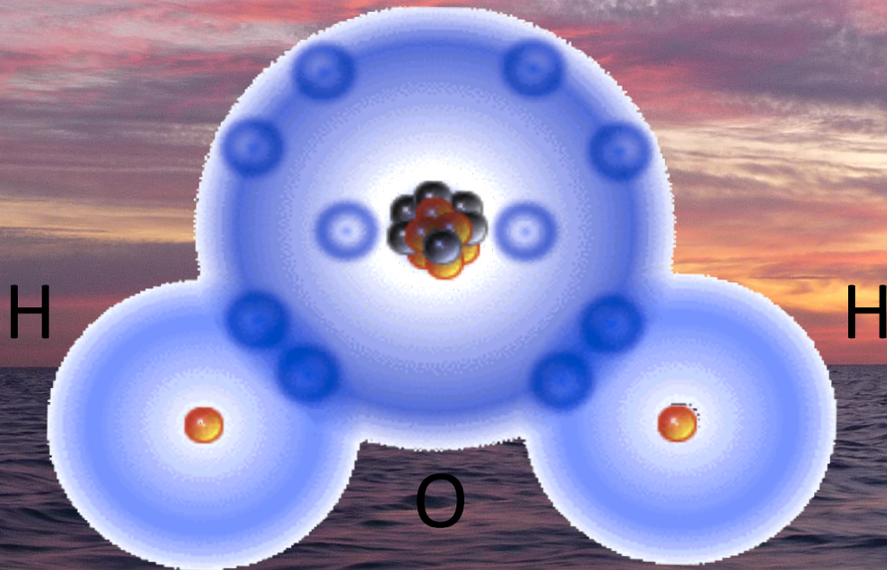


Everything we see around us is made of only three particles:

protons

neutrons

electrons



Lake Michigan



Everything we see around us is made of only three particles

protons

neutrons

electrons

People!



Everything we see around us is made of only three particles

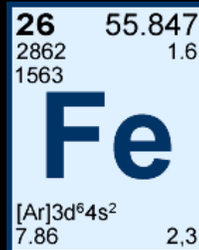
protons

neutrons

electrons



+



=



IRON MAN

MARVEL
© 2007 PARAMOUNT PICTURES. ALL RIGHTS RESERVED.

ple!

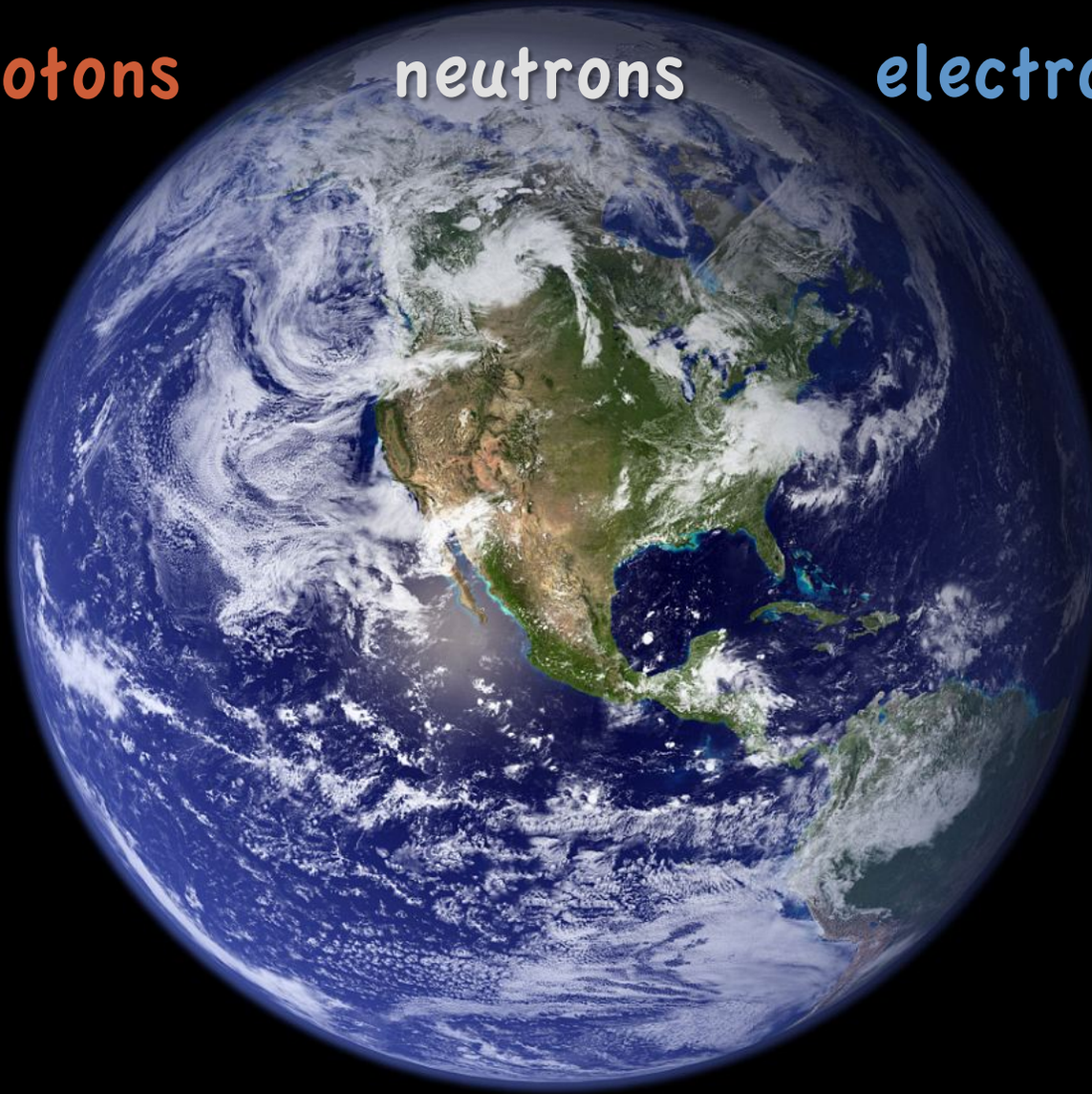


Everything we see around us is made of only three particles:

protons

neutrons

electrons



So... is the entire Universe made of these three particles?

protons

neutrons

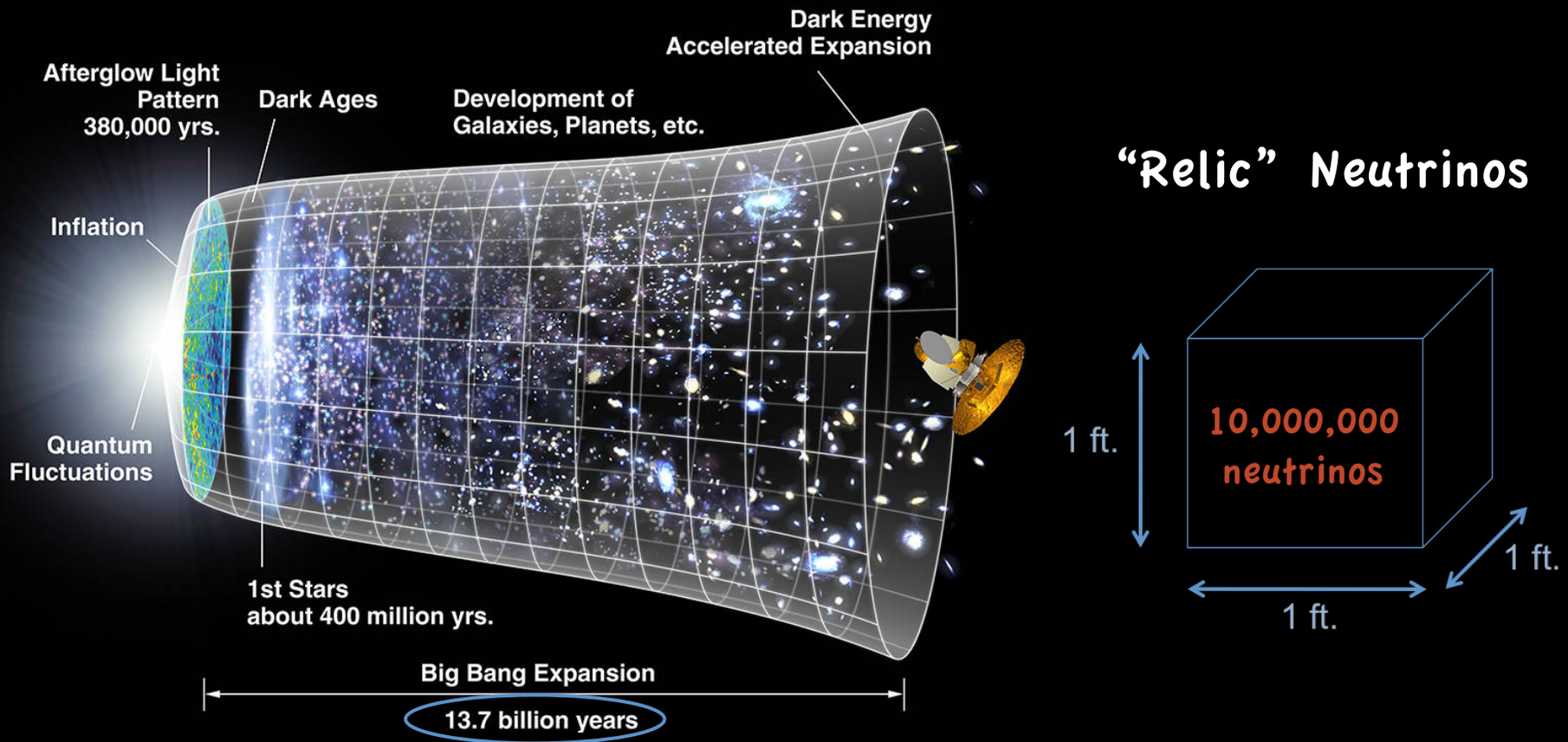
electrons

NOT EVEN CLOSE!!

In fact, we now know that for every proton, neutron or electron, the Universe contains

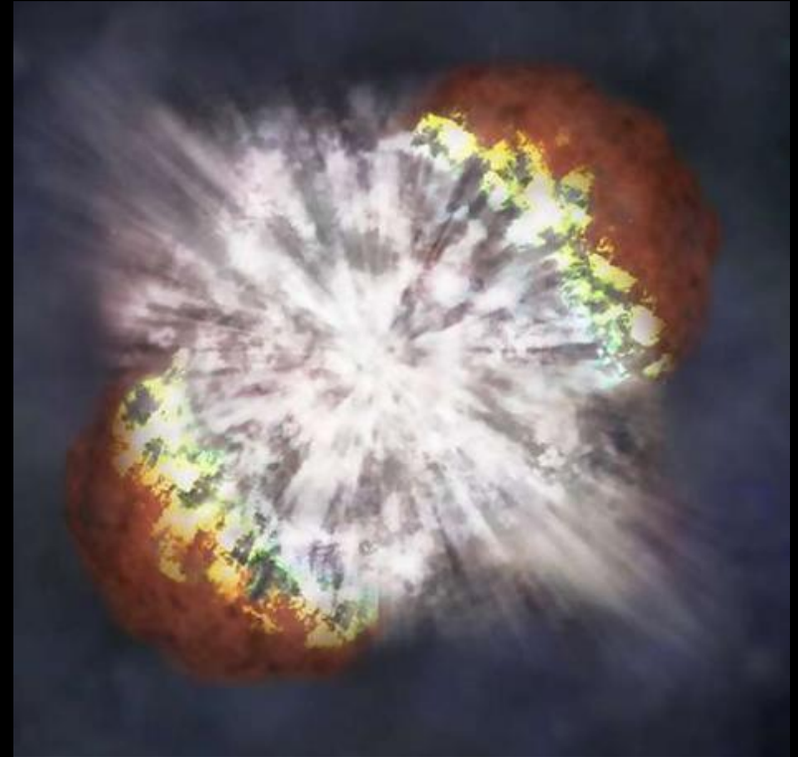
A BILLION neutrinos!





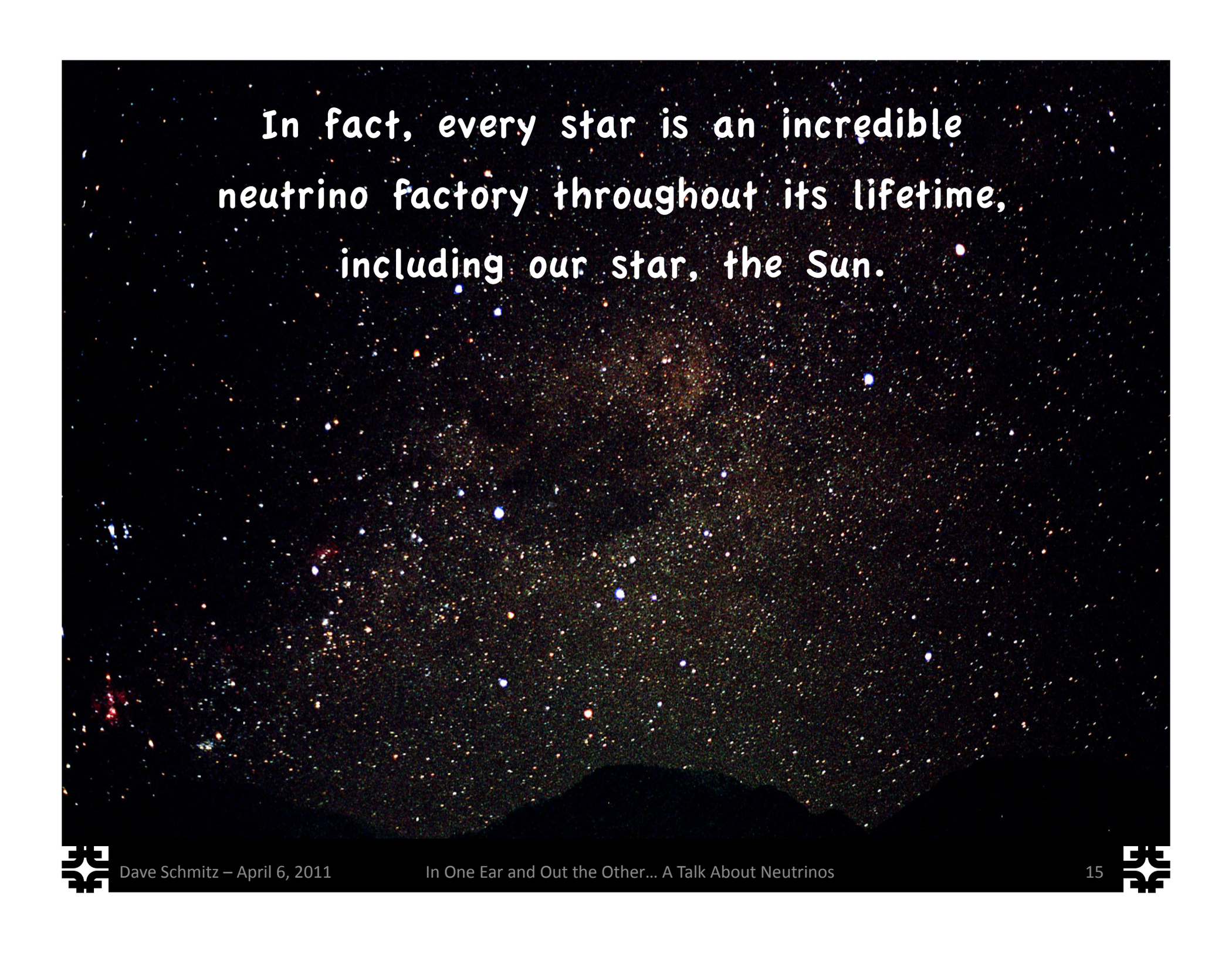
In every cubic foot of space in the Universe, there are **10,000,000 neutrinos** which were created in the Big Bang and are still zooming around!





Whenever a star explodes as a Supernova,
the most powerful explosions in the Universe,
99% of the energy is carried off by neutrinos!



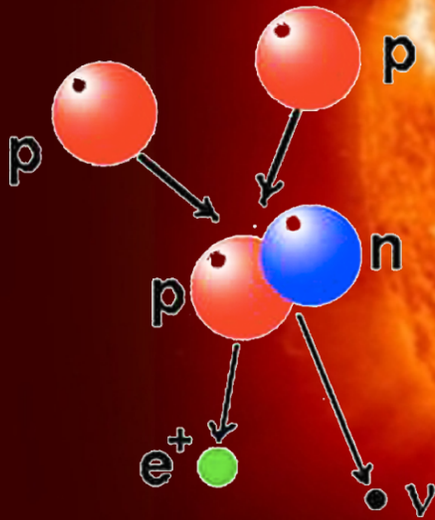


In fact, every star is an incredible
neutrino factory throughout its lifetime,
including our star, the Sun.



Stars are the raw materials manufacturing plants of the Universe, where all elements heavier than hydrogen are made

No neutrinos would mean that stars couldn't burn



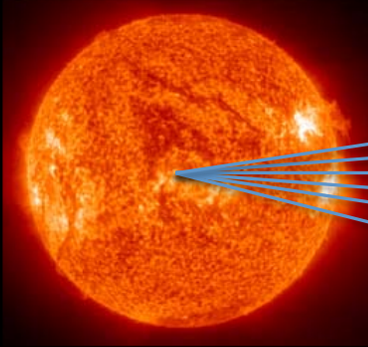
no carbon

no oxygen

no water

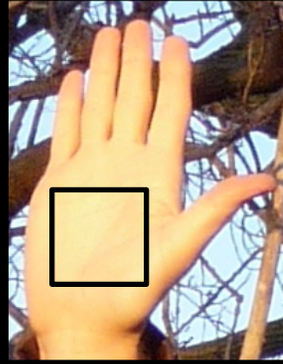
nothing much at all, really ☹️

The complicated chain of reactions couldn't even get started without neutrinos



93 million miles

8 minutes



2in x 2in square

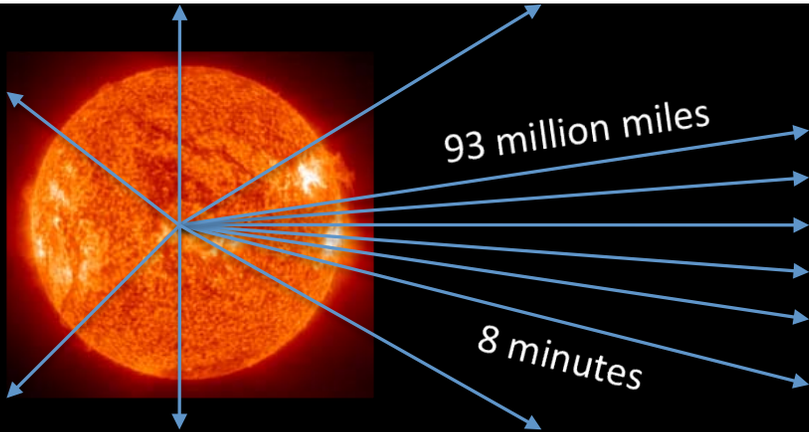
How many neutrinos in 10 seconds?

0 sec.	0
2 sec.	3,400,000,000,000
4 sec.	6,800,000,000,000
6 sec.	10,200,000,000,000
8 sec.	13,600,000,000,000
10 sec.	17,000,000,000,000 !!



Working on my
neutrino tan





Sphere with a radius of 93,000,000 miles

2in x 2in square

How many neutrinos is the Sun producing per second **TOTAL?**

$\approx 20,000,000,000,000,000,000,000,000,000,000,000,000,000,000$

$= 2 \times 10^{38}$ neutrinos/second!!



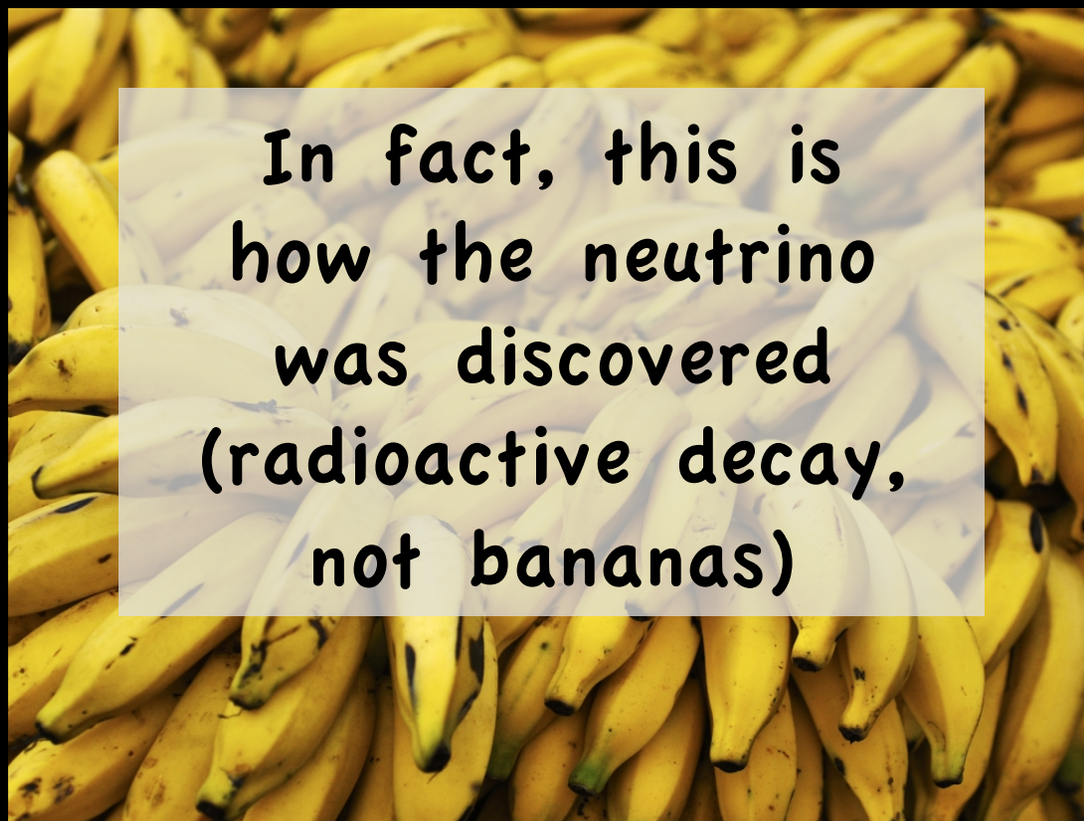
You don't have to look to the cosmos to find neutrinos. For example:



A banana emits about **1 million neutrinos/day** from decays of the small number of naturally occurring radioactive potassium atoms they contain!



You don't have to look to the cosmos to find neutrinos. For example:



A banana emits about **1 million neutrinos/day** from decays of the small number of naturally occurring radioactive potassium atoms they contain!



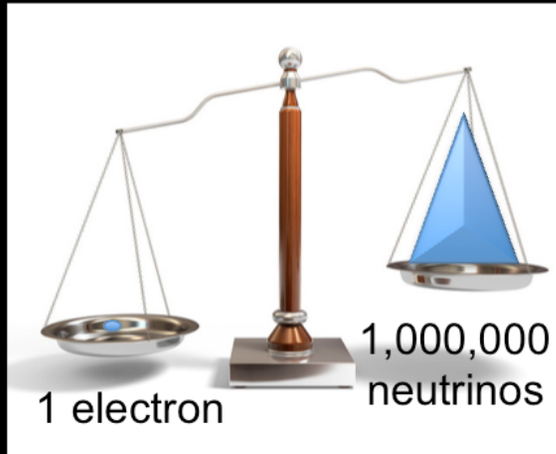
It would seem that to understand
the Universe that we live in,
we will need to

understand

neutrinos



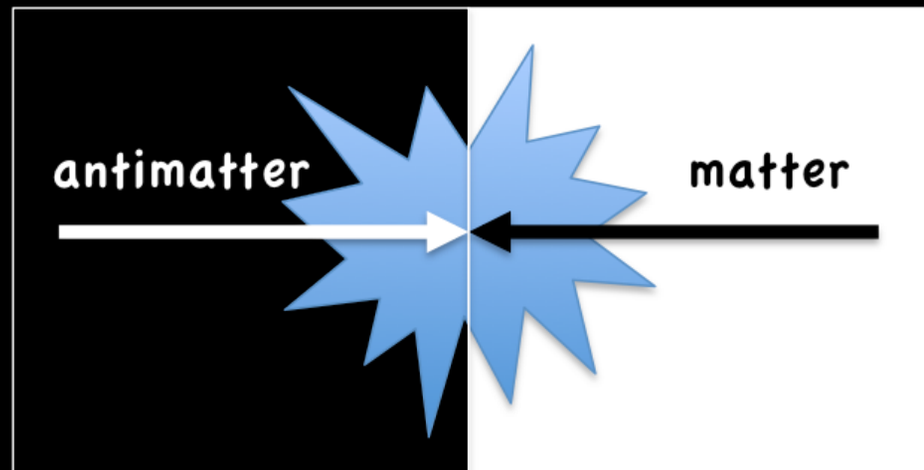
So what might they tell us?



Neutrinos are very very very light

Why?

How is it
that we exist,
anyway?



So what might they tell us?

New detectors to look for neutrinos from:

The Sun

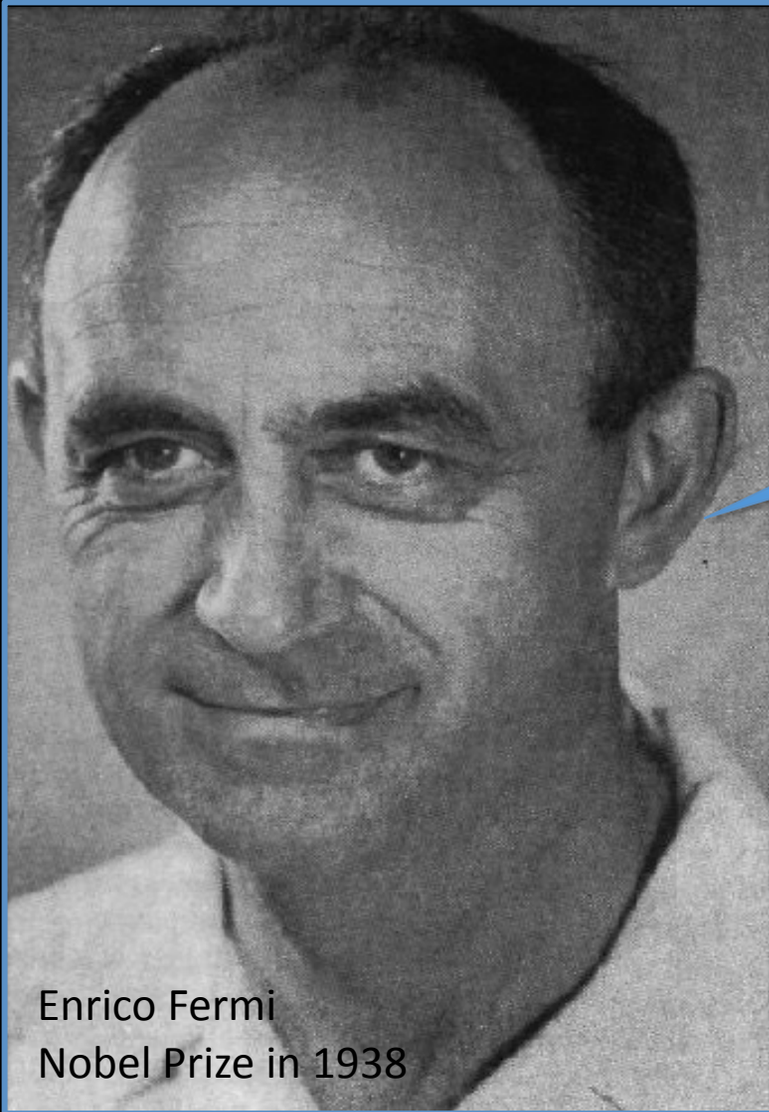
Supernovae explosions

Ultra-high-energy neutrino sources

Big Bang relic neutrinos

Center of the Earth





Enrico Fermi
Nobel Prize in 1938

neutrino: ORIGIN mid
20th cent.: from Italian,
diminutive of *neutro*.

Little, neutral object.

It was **Enrico Fermi** who
first calculated the
mechanism for detecting a
neutrino in 1934

ANSWER: It would be very
difficult. In fact, it would
take more than 20 years.



What in the world took so long?

The answer lies in the 4 fundamental forces that govern the interactions of all matter in the Universe:

p

n

e

ν

electromagnetic force

strong nuclear force

weak nuclear force

~~gravitational force~~



What in the world took so long?

From Fermi's theory, one can calculate how far an average neutrino of a given energy travels before interacting

Neutrinos produced by the Sun are pretty low energy:

$d \approx 1.5 \times 10^{16}$ meters in lead

that's over 1.5 light years of
solid lead!!!



Or using a slightly different unit
of measure...

neutrino →



A typical neutrino

from the Sun would pass right through

10,000,000,000,000,000,000

(10 Quintillion) people in a line and not interact with any of them!



Neutrinos

(and hopefully not this talk)

really do go
In One Ear and
Out the Other!

A typical neutrino

from the Sun would pass right through

10,000,000,000,000,000,000

(10 Quintillion) people in a line and not interact with any of them!



What in the world took so long?

From Fermi's theory, one can calculate how far an average neutrino of a given energy travels before interacting

Neutrinos produced at Fermilab ~1000 times more energy:

$d \approx 1.5 \times 10^{12}$ meters in lead

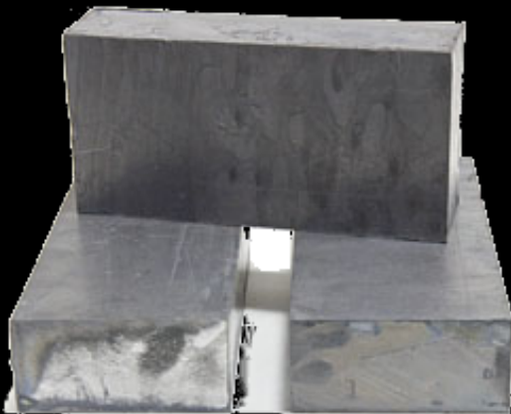
a bit better, but still
 $\approx 930,000,000$ miles of lead



What in the world took so long?

From Fermi's theory, one can calculate how far an average neutrino of a given energy travels before interacting

For comparison, a proton from the Fermilab Booster:



$d \approx$ 10 centimeters in lead



To overcome the incredibly
FEEBLE interaction of the neutrino with matter,

studying neutrinos requires

very intense neutrino sources

and

special detectors



Ray Davis knew this well

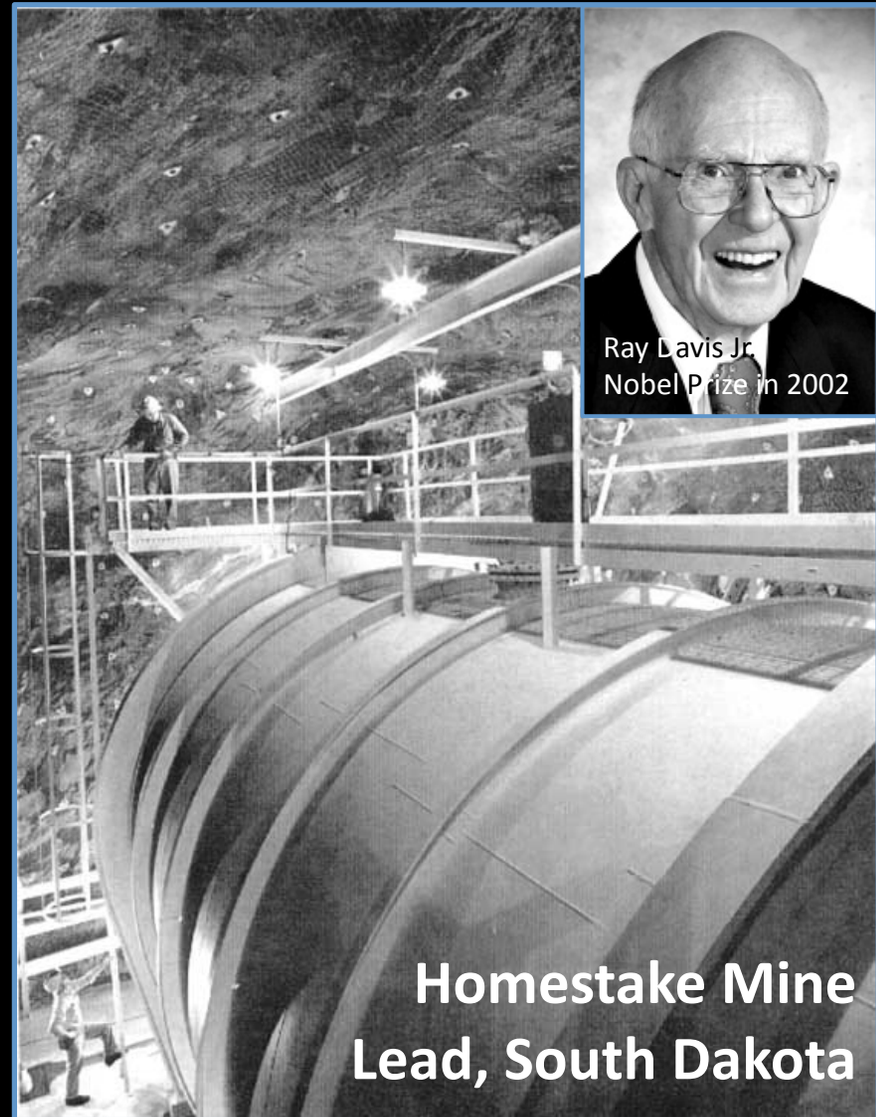
615 tons of cleaning fluid

4,850 ft. below ground
in Homestake Mine in
South Dakota

late 1960s - 1970s

solar neutrino + Chlorine atom

→ electron + Argon atom



Homestake Mine
Lead, South Dakota



After two months, Davis would need to extract about

30 atoms of Argon

from a tank with

**10,000,000,000,000,000,000,000,000,000,000,000,000,000,000
total atoms!!**

**What he found was about 1/3 of the total
number of argon atoms as was expected**

**This discrepancy would go without explanation
for more than 30 years**



The electron's big brother, the muon, was discovered way back in 1936, but seemed to not fit in at the time

p

n

e

ν

μ

Identical to the
electron
except 200x heavier

“Who ordered that?” -I.I. Rabi



The electron's big brother, the muon, was discovered way back in 1936, but seemed to not fit in at the time

p

n

e

μ

ν

ν_{μ}

multiple "families"
of particles →



Leon Lederman, Melvin Schwartz and Jack Steinberger made the surprising discovery of a second type of neutrino, **the muon neutrino**, in 1962



The third type of neutrino, **the tau neutrino**, was so difficult to detect, that it wasn't found until 2000 right here at Fermilab by the DONUT experiment

p

n

e

μ

τ

ν

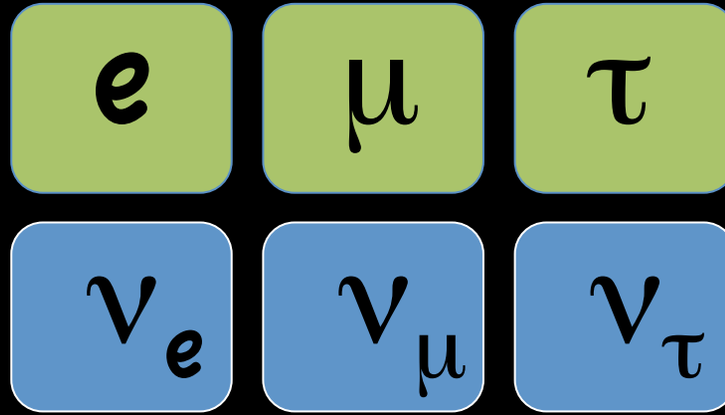
ν_{μ}

ν_{τ}

multiple "families"
of particles →

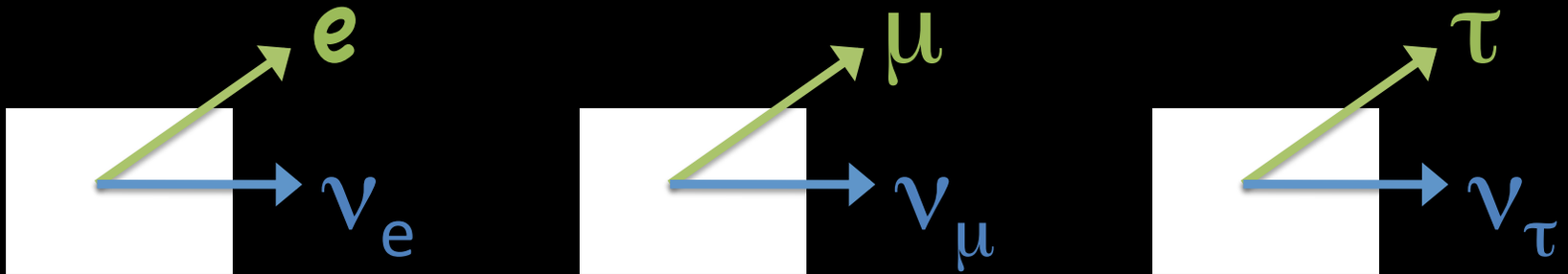


Leptons



Flavor

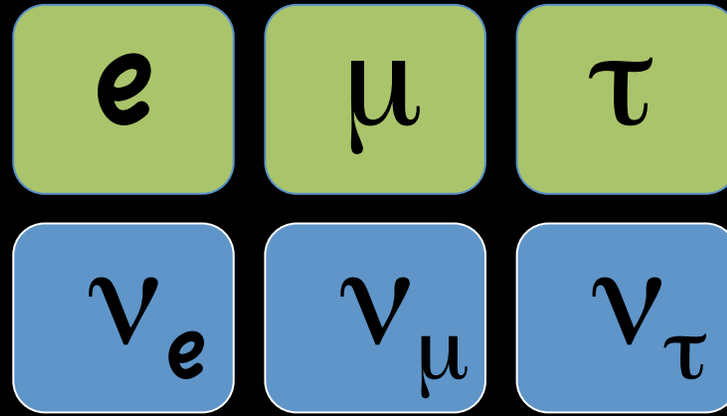
Neutrinos ONLY interact with members of their own family



Neutrino is created

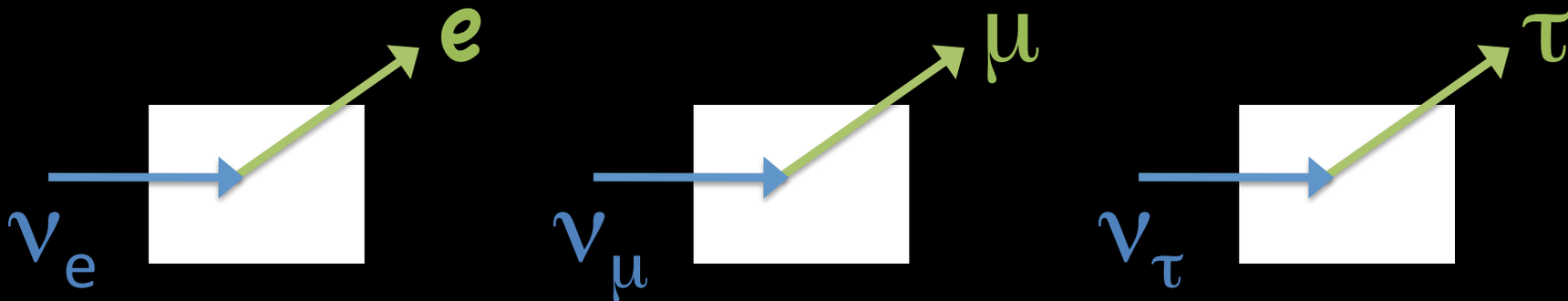


Leptons



Flavor

Neutrinos ONLY interact with members of their own family



Neutrino is destroyed



The next search... neutrinos from the atmosphere



expect 2 times
more ν_μ than ν_e

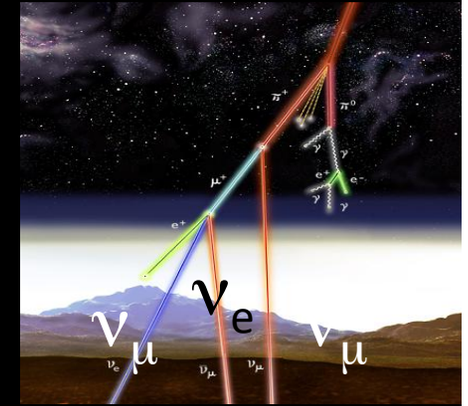
found $\nu_\mu \sim \nu_e$



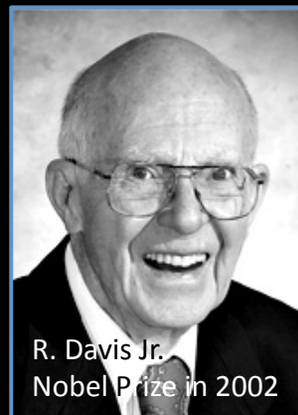
Where are all the neutrinos going?!?

Not seeing enough electron neutrinos from the **Sun**

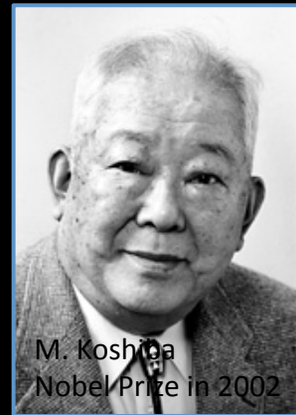
Not seeing enough muon neutrinos from the **atmosphere**



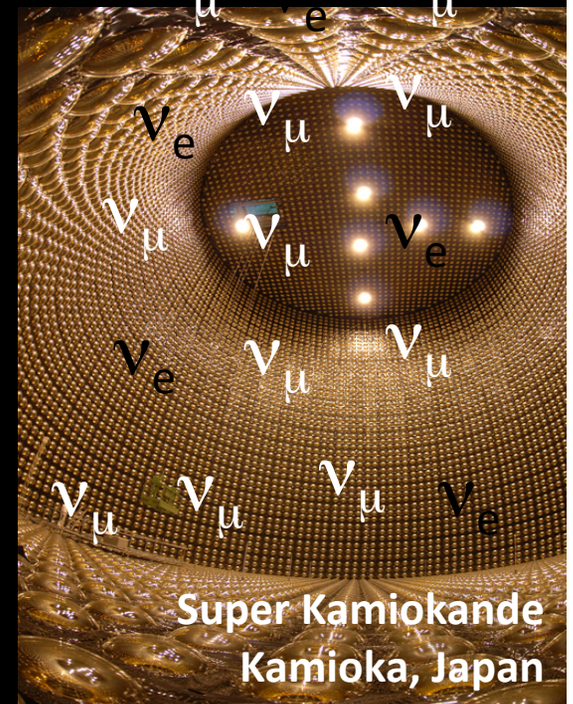
Homestake Mine
Lead, SD, USA



R. Davis Jr.
Nobel Prize in 2002



M. Koshiba
Nobel Prize in 2002



Super Kamiokande
Kamioka, Japan

In One Ear and Out the Other... A Talk About Neutrinos

Where are all the neutrinos going?!?

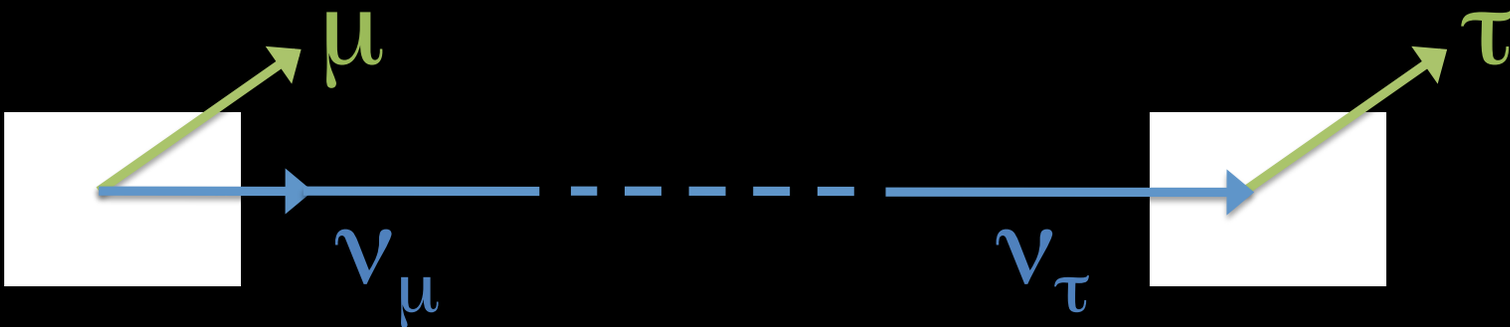
Not seeing enough electron
neutrinos from the Sun

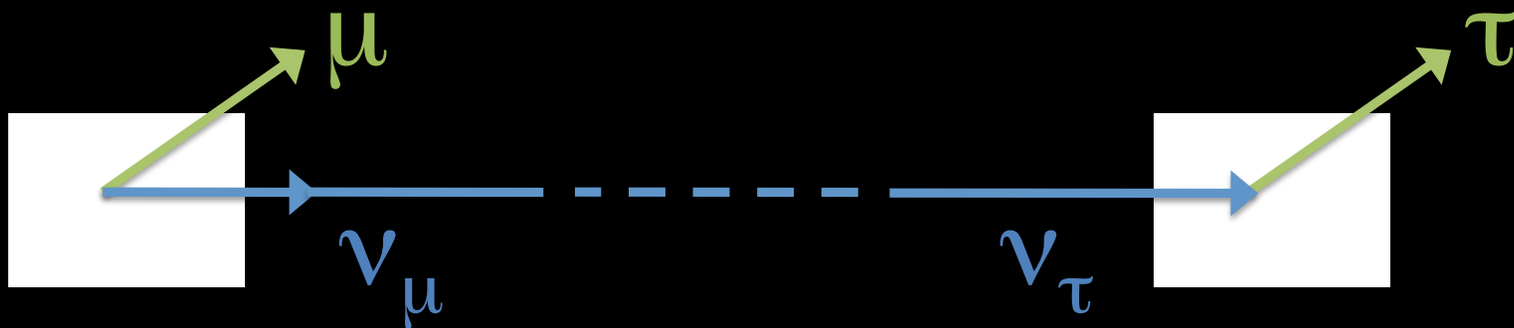
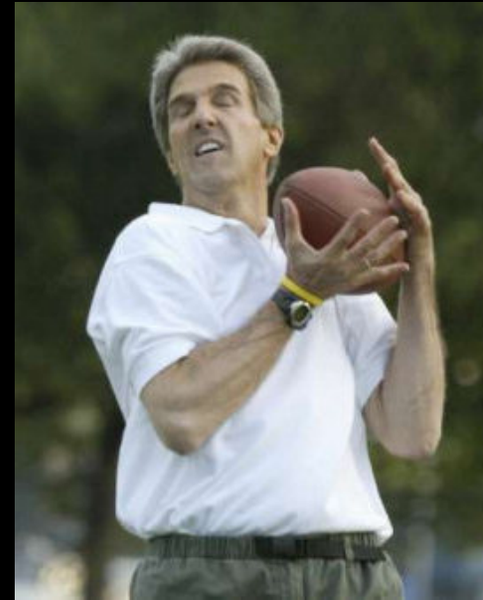
Not seeing enough muon
neutrinos from the atmosphere

Enter the idea of

neutrino oscillations







This could be possible if:

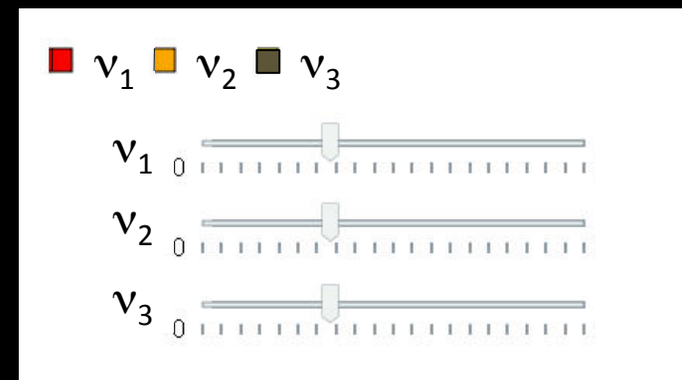
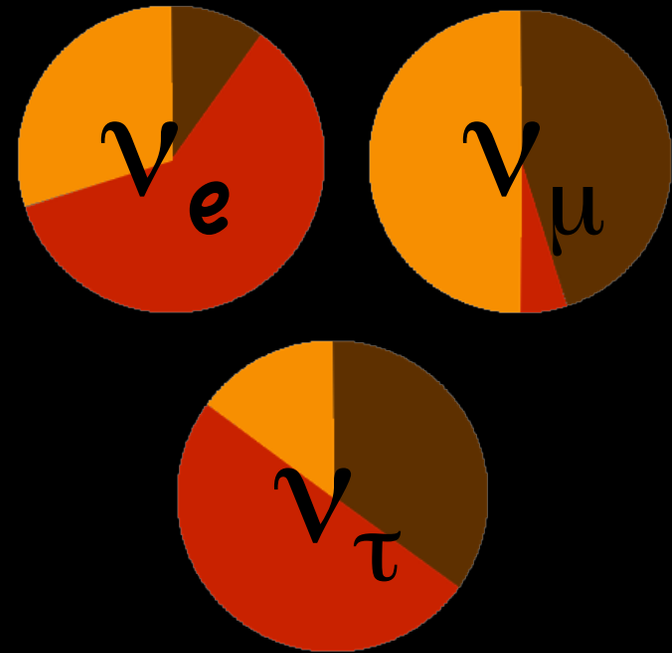
ν_e , ν_μ and ν_τ is not the only way to think of neutrino 'particles'

but

We can also think of them as distinct particles of definite mass - but these particles are not the same as ν_e , ν_μ and ν_τ

So which is the right view?

Answer: BOTH!

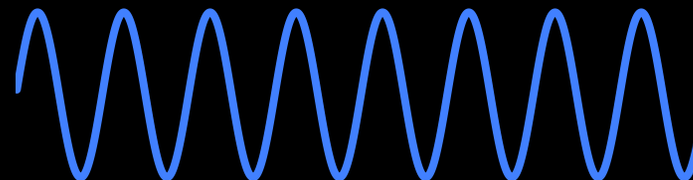


neutrino oscillations

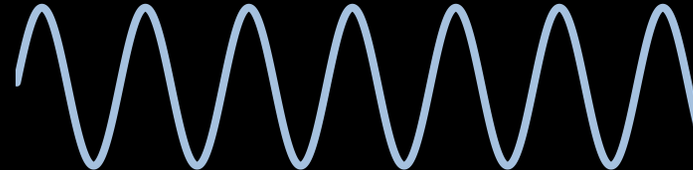
Quantum mechanics
particle \leftrightarrow wave
mass determines frequency

If neutrinos (ν_e, ν_μ, ν_τ) are
actually mixtures of multiple
waves with *different* frequencies
(different masses)...

They can *interfere* like any
waves and **change the
neutrino's flavor!**



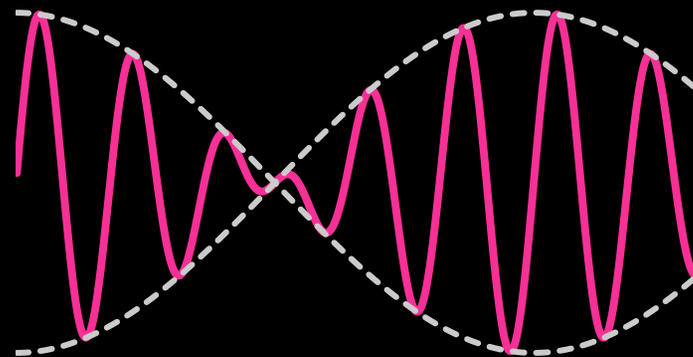
401 Hz
wave 1



400 Hz
wave 2



+



401 Hz
+ 400 Hz
**wave 1
+ wave 2**



time (distance)

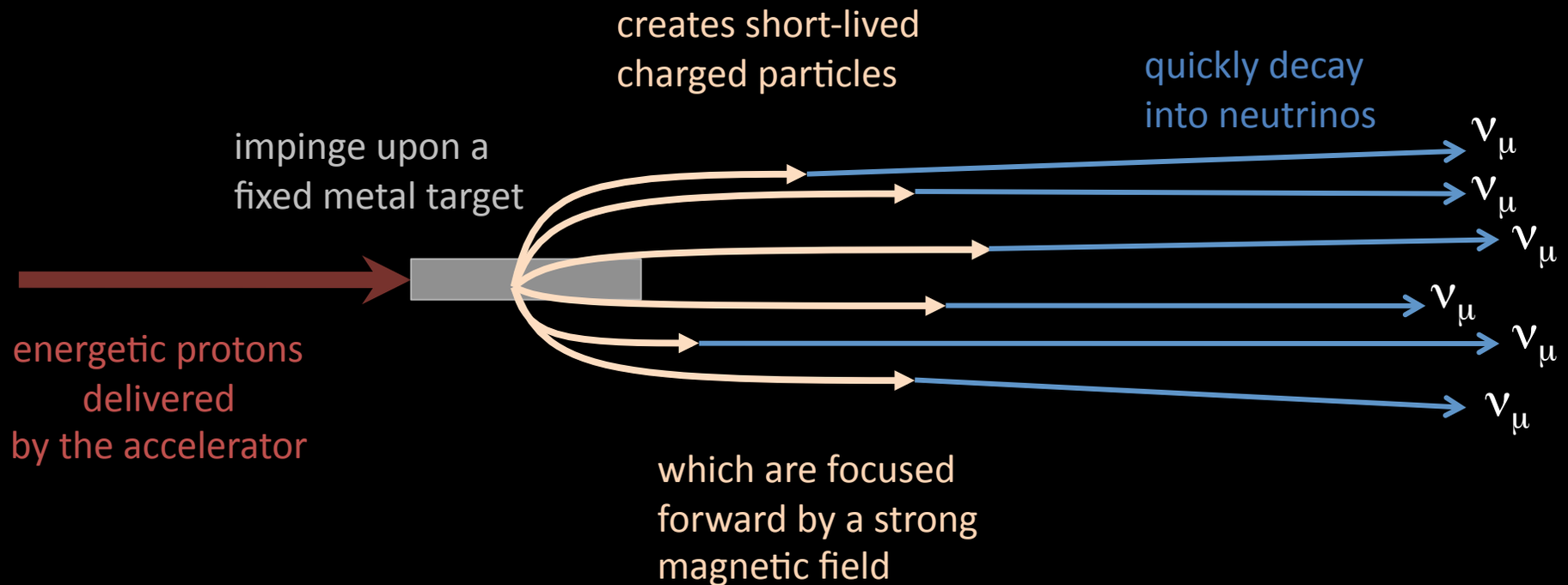


Important Question:

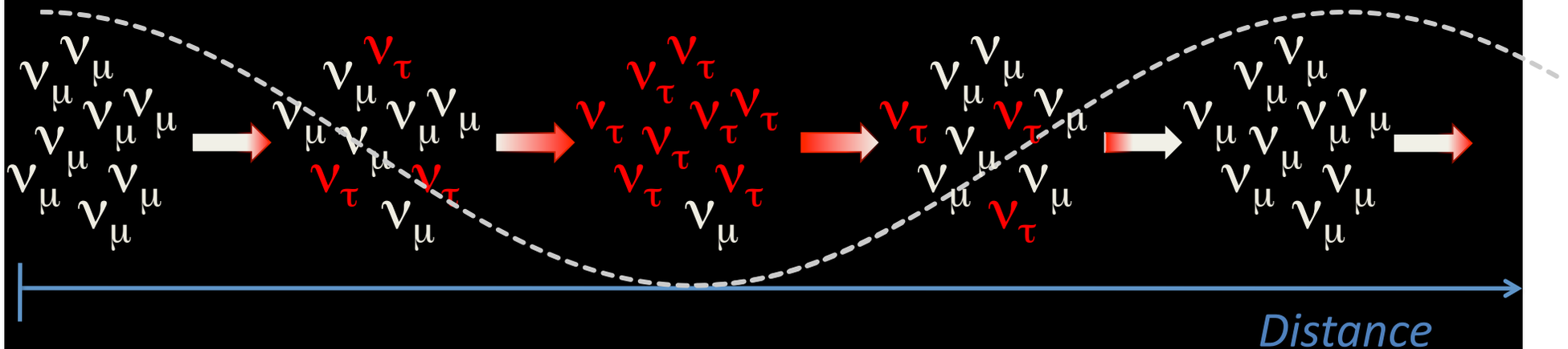
Can we reproduce
the effect we are seeing in
neutrinos from the cosmos
here on Earth
in the laboratory?



Turns out that you can use an
intense beam of protons
to create an
intense beam of neutrinos



And look for them to oscillate



But you need a LOT of neutrinos
because of how feebly they interact



And it turns out that
Fermilab
has an extremely
intense beam of protons!!

Tevatron

Project X
(proposed)

MINOS - NOvA

BooNE

LBNE
(proposed)

Main Injector

Making it an ideal place for pursuing
neutrino physics!



From the beginning...



Bob Wilson
First Director of Fermilab

“One of the first aims of experiments on the NAL accelerator system will be the detection of the neutrino. I feel that we then will be in business to do experiments on our accelerator.”
-Bob Wilson (1971)

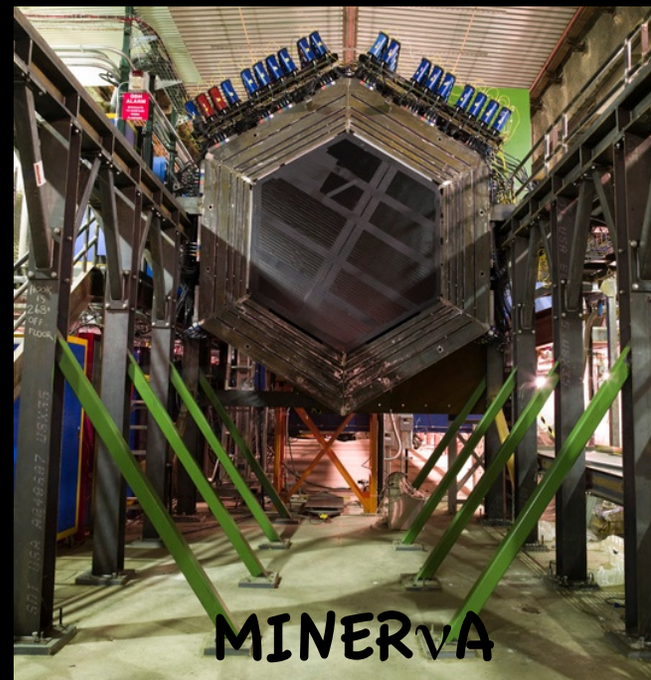




SciBooNE



ArgoNeuT



MINERvA

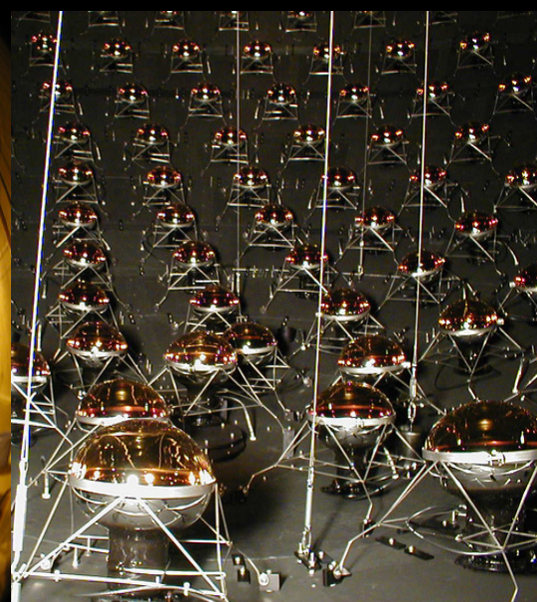
To Today...

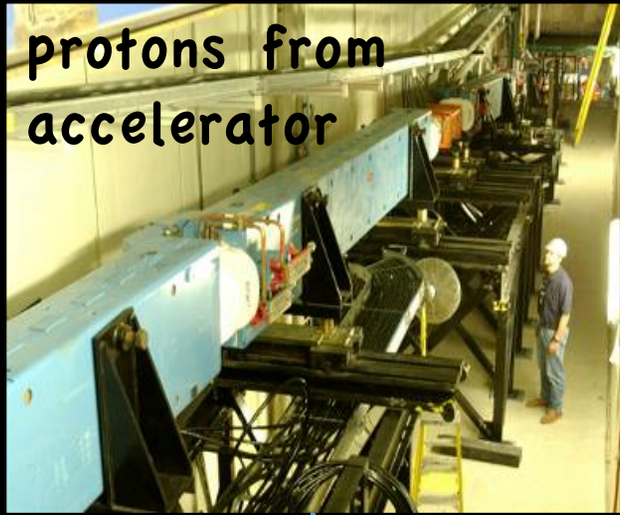


MINOS

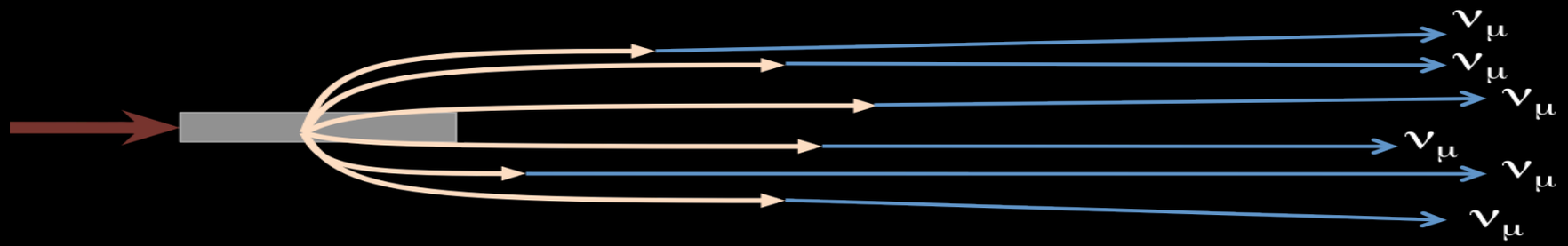
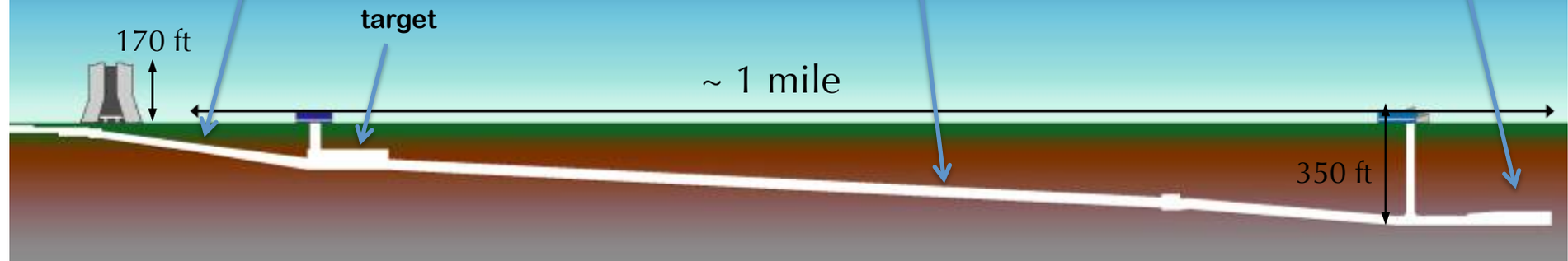


MiniBooNE

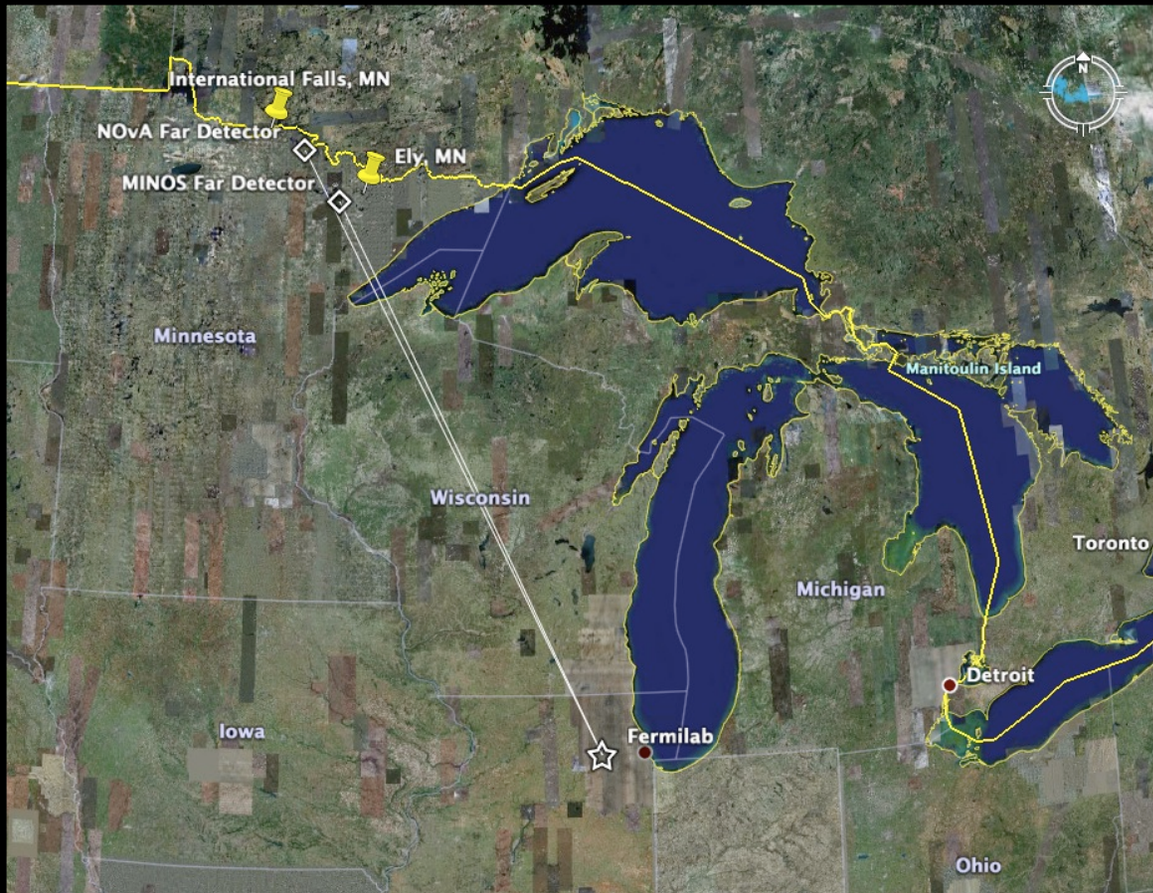




NuMI Beam Line

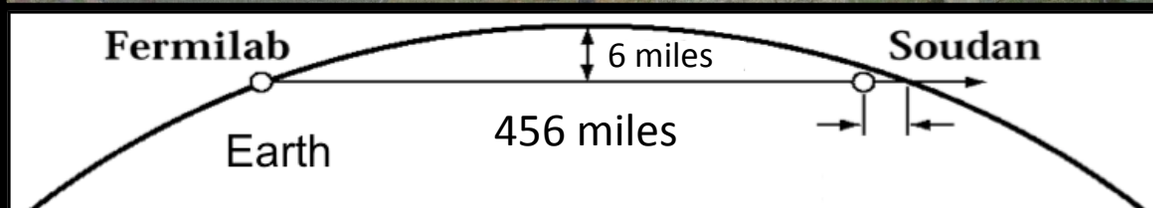


Where are all those neutrinos headed?

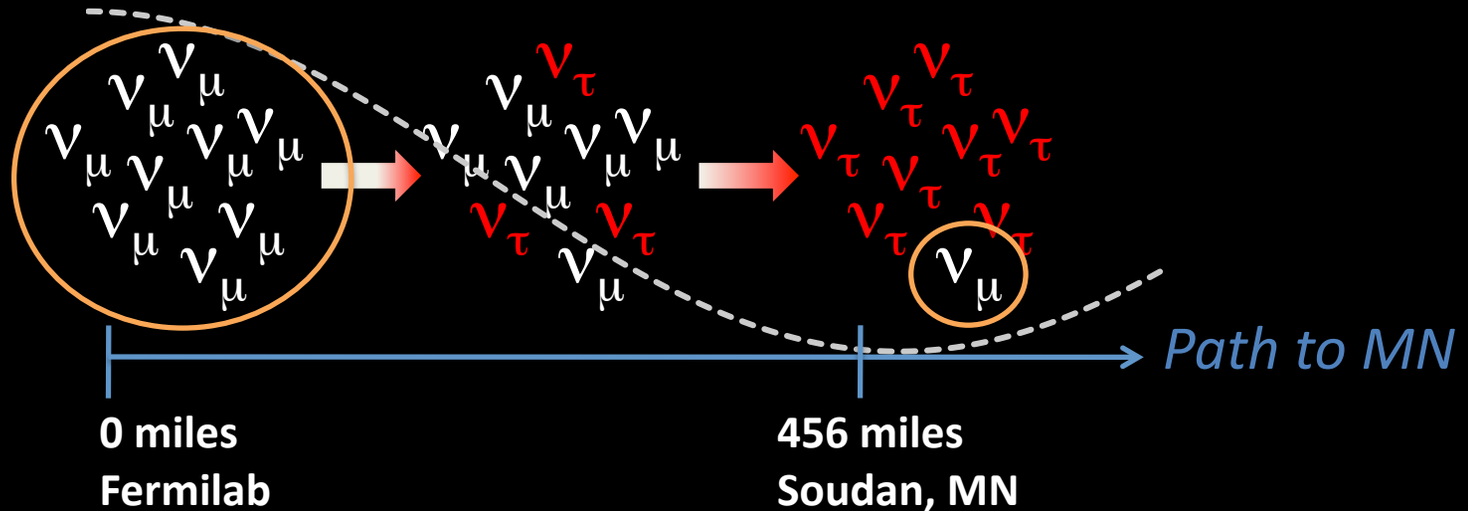


North!

And they make the journey from Fermilab to northern Minnesota in $1/400^{\text{th}}$ of a second!



But will they change their flavor?!?



5,400 tons, 2,300 ft ↓



Neutrino oscillations are a very recent discovery in the world of modern particle physics

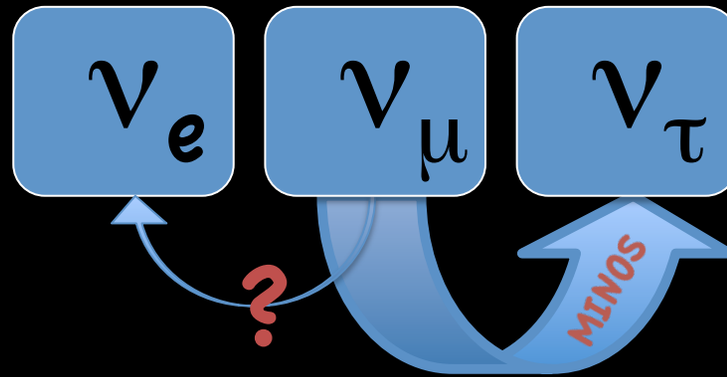
my undergraduate textbook



“This is about the simplest nontrivial quantum system conceivable. It is a crude model for neutrino oscillations. **At present this is highly speculative – there is no experimental evidence for neutrino oscillations”**

David J. Griffiths – *Introduction to Quantum Mechanics*
(Problem 3.58) 1995

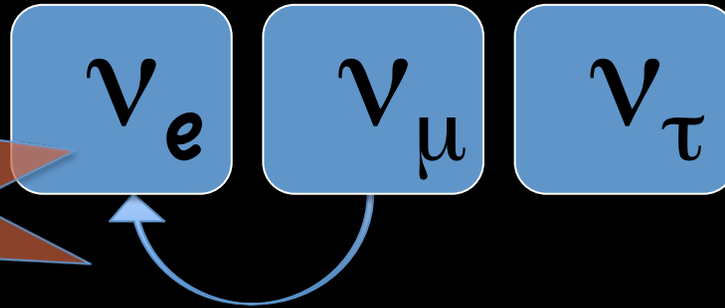




$$P(\nu_\mu \rightarrow \nu_\tau) = \sin^2 2\theta_{23} \cdot \sin^2 \left(\frac{1.27 \cdot \Delta m_{23}^2 \cdot L}{E} \right)$$



Rich physics
in this next
stage!!



This is why
to keep
going!

$$P(\nu_\mu \rightarrow \nu_e) \cong \sin^2 2\theta_{13} T_1 - \alpha \sin 2\theta_{13} T_2 - \alpha \sin 2\theta_{13} T_3 + \alpha^2 T_4$$

$$T_1 = \sin^2 \theta_{23} \frac{\sin^2[(1-x)\Delta]}{(1-x)^2}$$

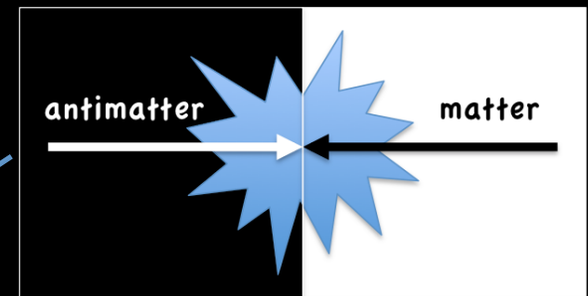
$$T_2 = \sin \delta_{CP} \sin 2\theta_{12} \sin 2\theta_{23} \sin \Delta \frac{\sin(x\Delta)}{x} \frac{\sin[(1-x)\Delta]}{(1-x)}$$

$$T_3 = \cos \delta_{CP} \sin 2\theta_{12} \sin 2\theta_{23} \cos \Delta \frac{\sin(x\Delta)}{x} \frac{\sin[(1-x)\Delta]}{(1-x)}$$

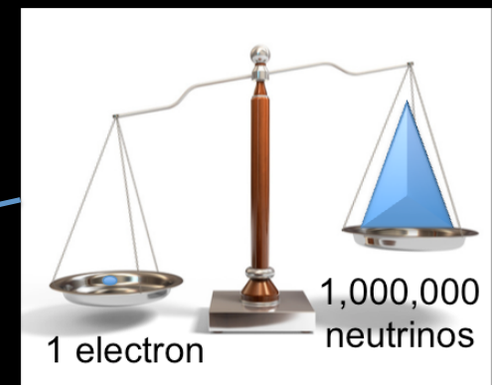
$$T_4 = \cos^2 \theta_{23} \sin^2 2\theta_{12} \frac{\sin^2(x\Delta)}{x^2}$$

$$\Delta = \frac{\Delta m^2_{31} L}{4E_\nu} \quad x = \frac{2\sqrt{2}G_F N_e E_\nu}{\Delta m^2_{31}} \quad \alpha = \frac{\Delta m^2_{21}}{\Delta m^2_{31}}$$

matter/antimatter parts



mass ordering parts

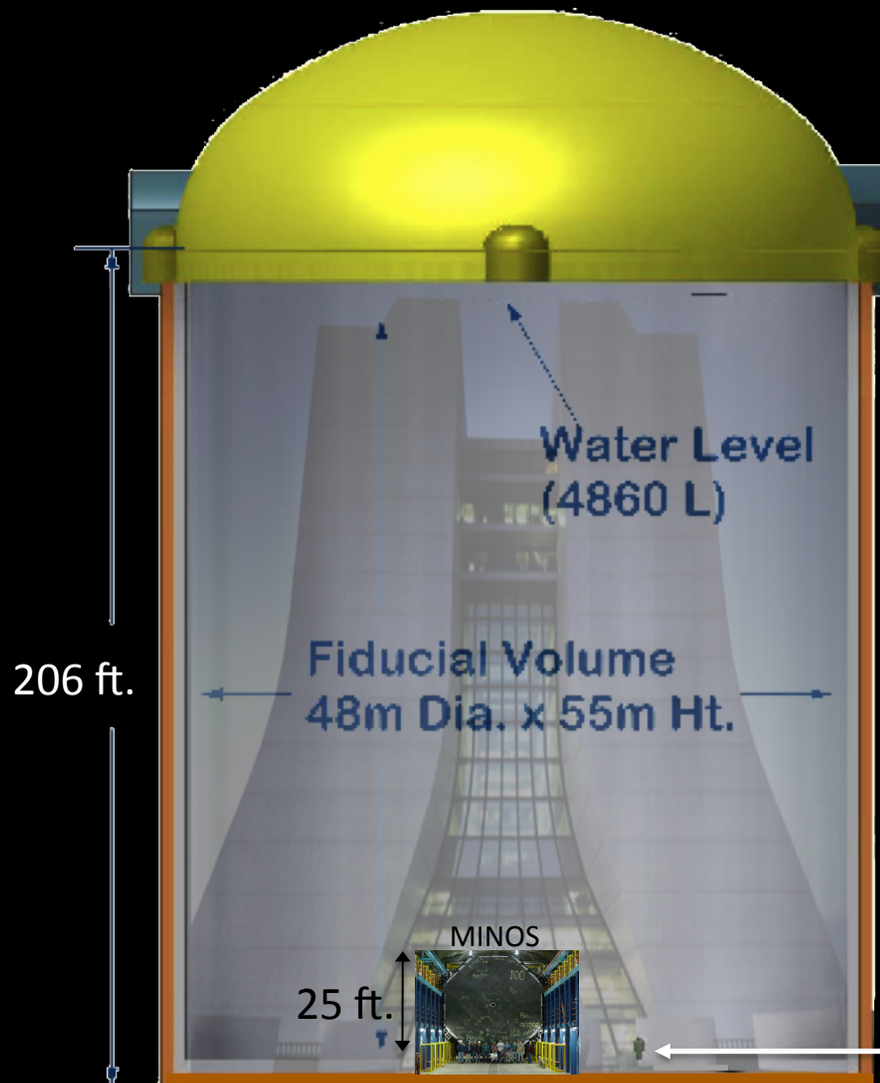


Return To Davis's Homestake Mine?

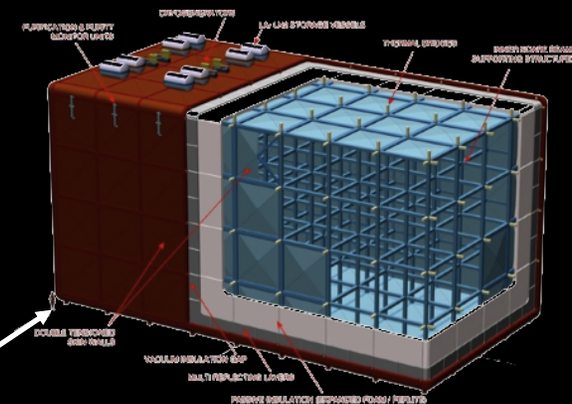


Long Baseline Neutrino Experiment (LBNE)

the next big thing ☺



neutrino physicists



Neutrinos have taught us a lot about themselves and about the Universe (like how the Sun shines, oscillations...)

Feels like the tip of the iceberg

What else will the neutrino reveal to us about matter and the workings of the Universe?

So we push ahead to see
where the neutrino leads us!

And hopefully, these littlest of little, ghost-like particles will continue to inspire the imaginations of us all...



Interested in more?



YouTube: [Boris Kayser](#)
[Neutrinos Get Under Your Skin](#)



Thank you
very much!



extras



Cosmic Gall

Neutrinos they are very small.
They have no charge and have no mass
And do not interact at all.
The earth is just a silly ball
To them, through which they simply pass,
Like dustmaids down a drafty hall
Or photons through a sheet of glass.
They snub the most exquisite gas,
Ignore the most substantial wall,
Cold-shoulder steel and sounding brass,
Insult the stallion in his stall,
And, scorning barriers of class,
Infiltrate you and me! Like tall
And painless guillotines, they fall
Down through our heads into the grass.
At night, they enter at Nepal
And pierce the lover and his lass
From underneath the bed - you call
It wonderful; I call it crass.



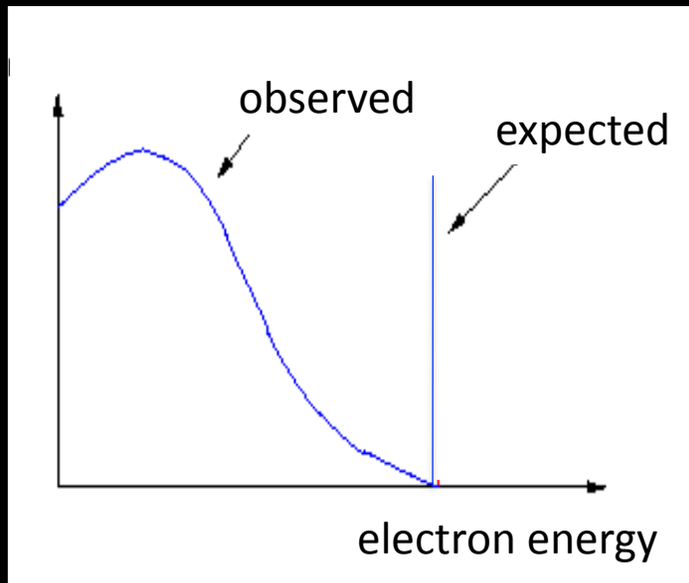
John Updike
(March 18, 1932 – January 27, 2009)



By 1931, it was well known that an atom could change from one variety into another when a neutron converts to a proton by emitting a “beta” particle (electron)

neutron

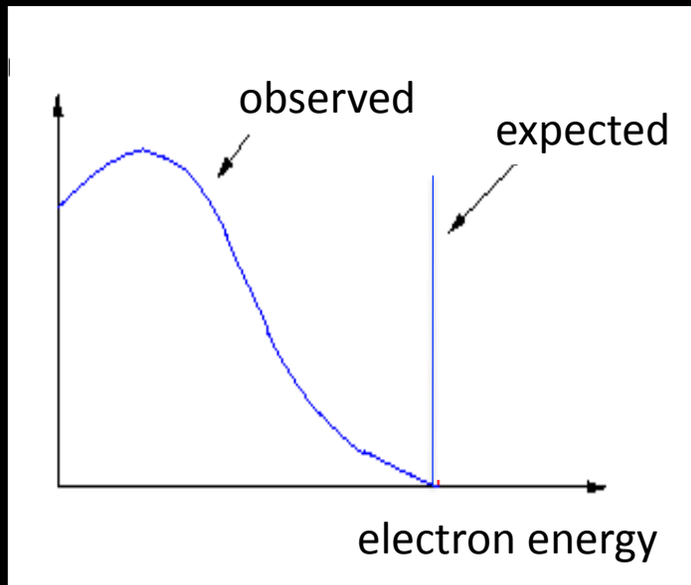
electron



Wolfgang Pauli's
“Desperate remedy”



By 1931, it was well known that an atom could change from one variety into another when a neutron converts to a proton by emitting a “beta” particle (electron)



Wolfgang Pauli's
“Desperate remedy”



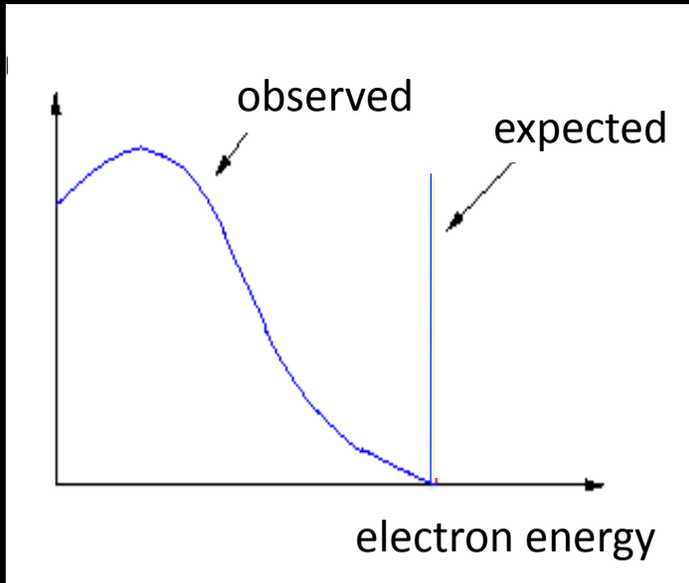
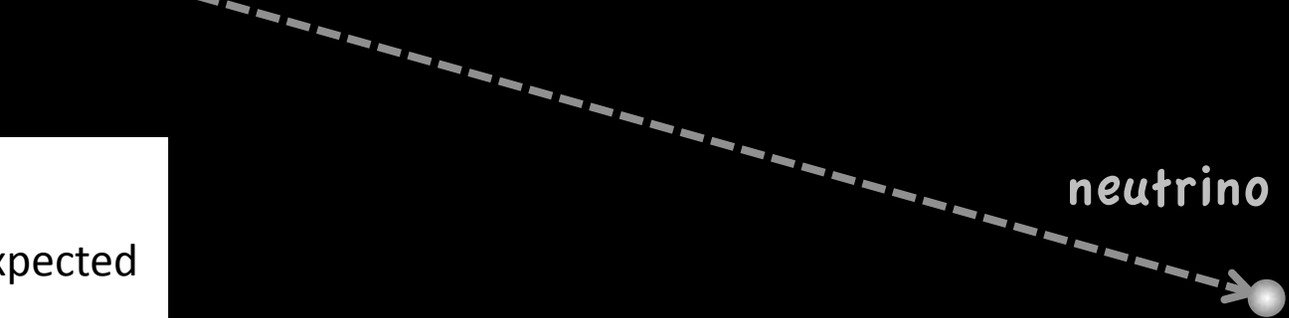
By 1931, it was well known that an atom could change from one variety into another when a neutron converts to a proton by emitting a “beta” particle (electron)

proton

electron



neutrino



Wolfgang Pauli's
“Desperate remedy”



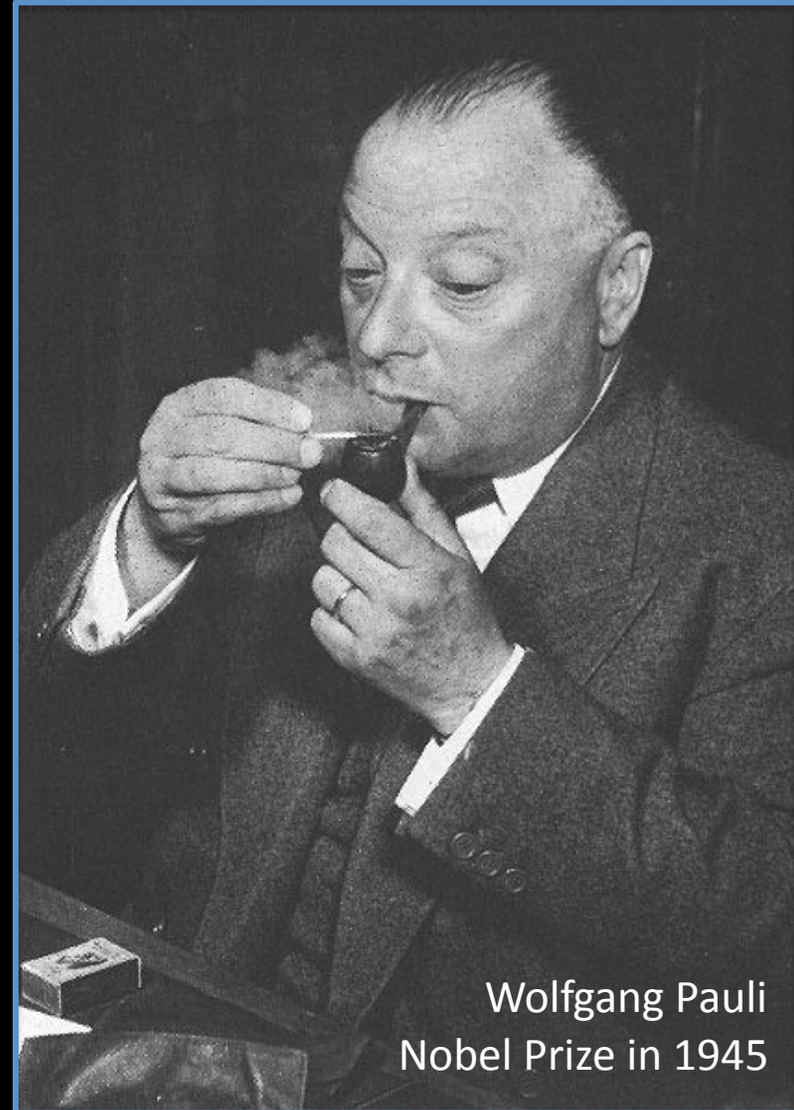
Dear Radioactive Ladies and Gentlemen,

As the bearer of these lines, to whom I graciously ask you to listen, will explain to you in more detail, how because of the "wrong" statistics of the N and Li6 nuclei and the continuous beta spectrum. I have hit upon a desperate remedy to save the "exchange theorem" of statistics and the law of conservation of energy. Namely, the possibility that there could exist in the nuclei electrically neutral particles, that I wish to call neutrons, which have spin 1/2 and obey the exclusion principle and which further differ from light quanta in that they do not travel with the velocity of light. The mass of the neutrons should be of the same order of magnitude as the electron mass and in any event not larger than 0.01 proton masses. The continuous beta spectrum would then become understandable by the assumption that in beta decay a neutron is emitted in addition to the electron such that the sum of the energies of the neutron and the electron is constant... ..

Unfortunately, I cannot appear in Tübingen personally since I am indispensable here in Zürich because of a ball on the night of 6/7 December. With my best regards to you, and also to Mr Back.

Your humble servant,

W. Pauli



Wolfgang Pauli
Nobel Prize in 1945



Setting out to detect the first neutrino

Fred Reines & Clyde Cowen

Project Poltergeist (1950's)

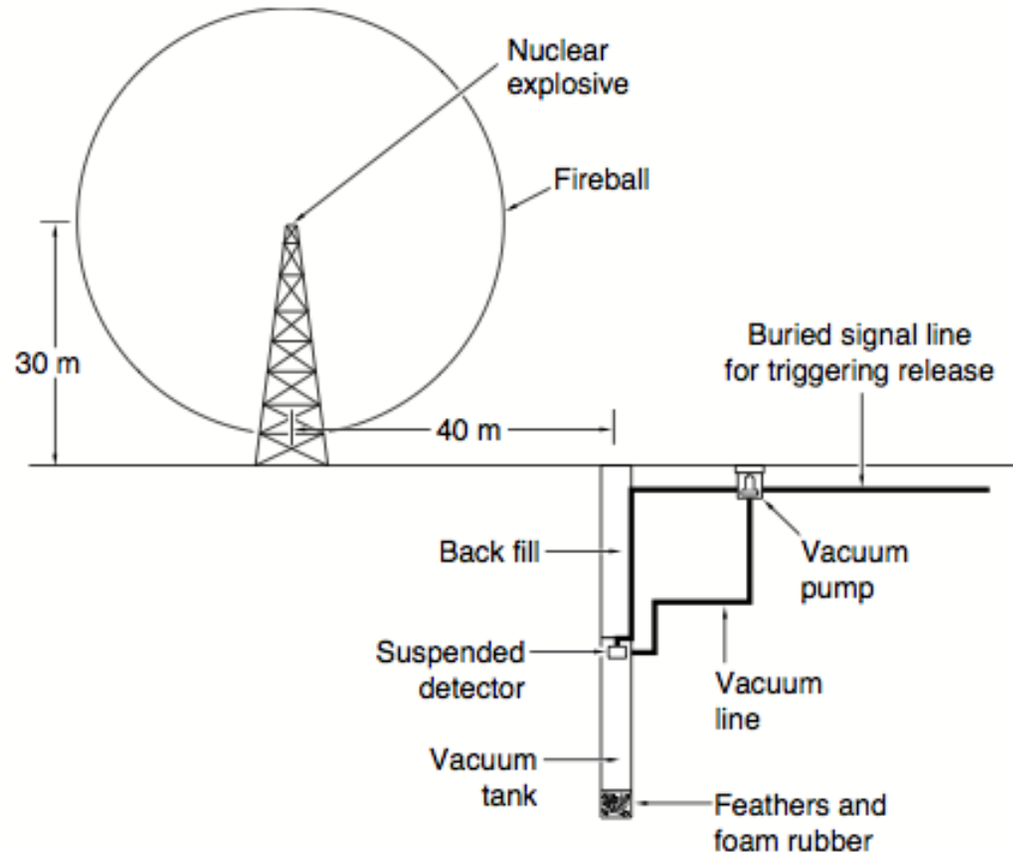
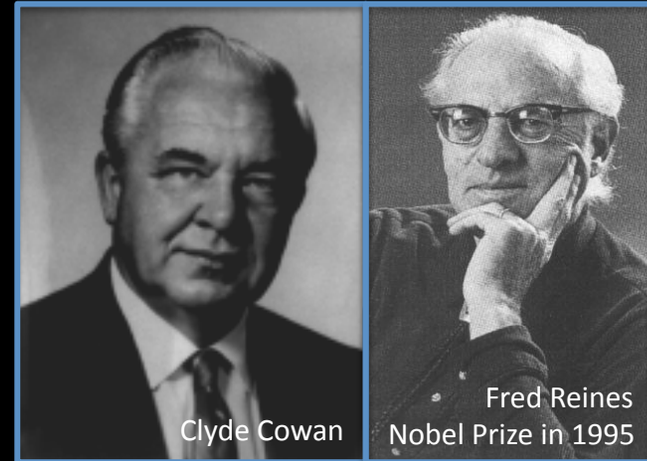
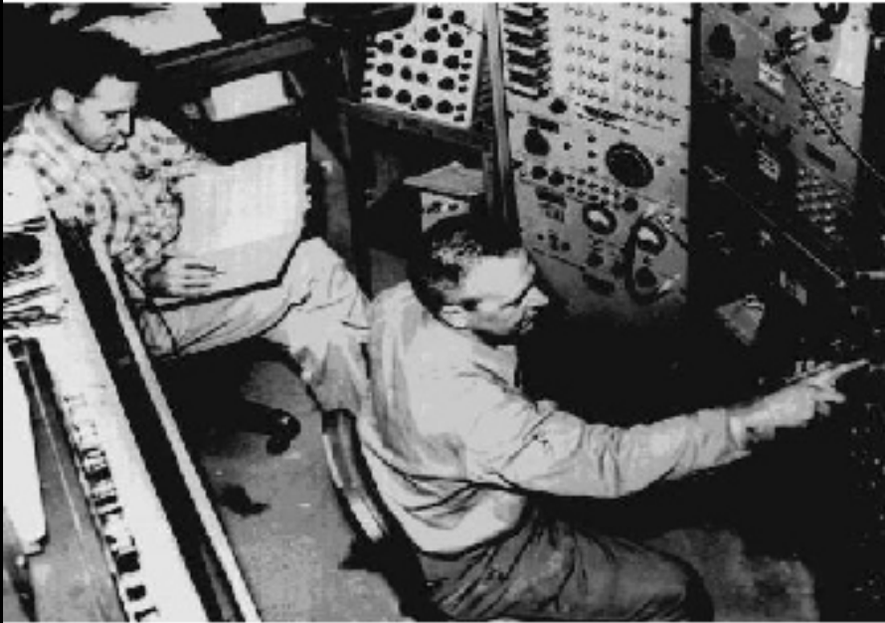


Figure 1. Detecting Neutrinos from a Nuclear Explosion

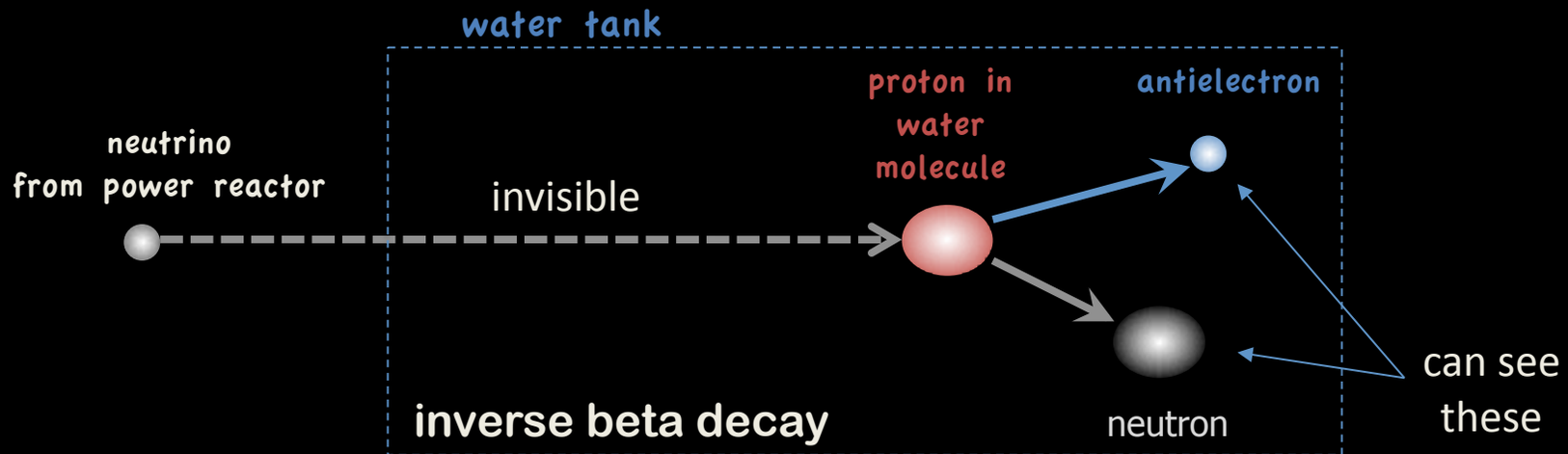


Project Poltergeist (1956)



Clyde Cowan

Fred Reines
Nobel Prize in 1995



“[Prof. Pauli], we are happy to inform you that we have definitely **detected neutrinos** from fission fragments by observing inverse beta decay of protons.”

- Fred Reines and Clyde Cowan (1956)

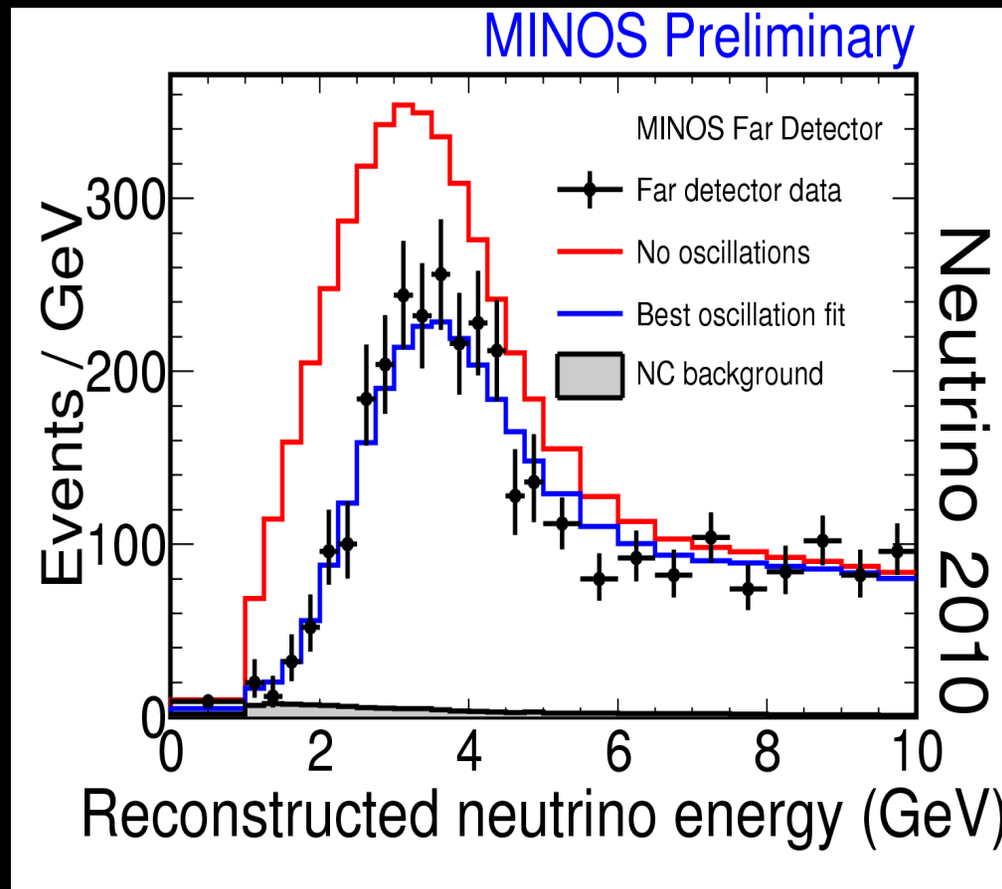
“Everything comes to him who knows how to wait.”

- Wolfgang Pauli

It had taken 25 years to detect
the first of Pauli's neutrino!



The muon neutrinos disappeared just like the ones in the atmosphere!!



DUSEL Deep Underground Science and Engineering Laboratory at Homestake, SD

