



Explore the exhibition Testing Ground at Science Gallery London and experience the transformation of invisible particles into a audio-visual experience like no other.

Exhibition: Testing Ground Science Gallery London Great Maze Pond, SE1 9GU 10.30am - 5.30pm Tues - Sat until Jan 2023 Free entry







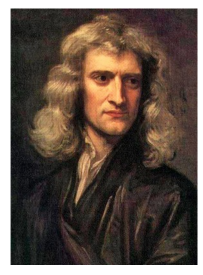


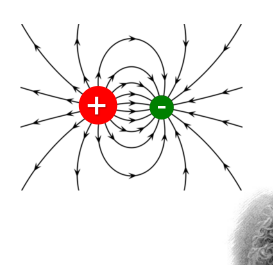
Where is Physics? Everywhere!

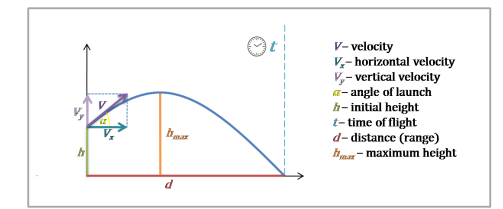
Physics is the subject to study the laws of Nature

- Every phenomenon in Nature is subject to the laws of physics











Where is Physics? Everywhere!

Physics is the subject to study the laws of Nature

- Every phenomenon in Nature is subject to the laws of physics

Connections of logic allow reaching to more intangible knowledge

Particle physics

Subject to study structure of matter and force in terms of elementary particles

This is the subject to reach the highest (most non-intuitive) knowledge by adding logics of ladders





Particle Physics

Subject to study structure of matter and force in terms of elementary particles

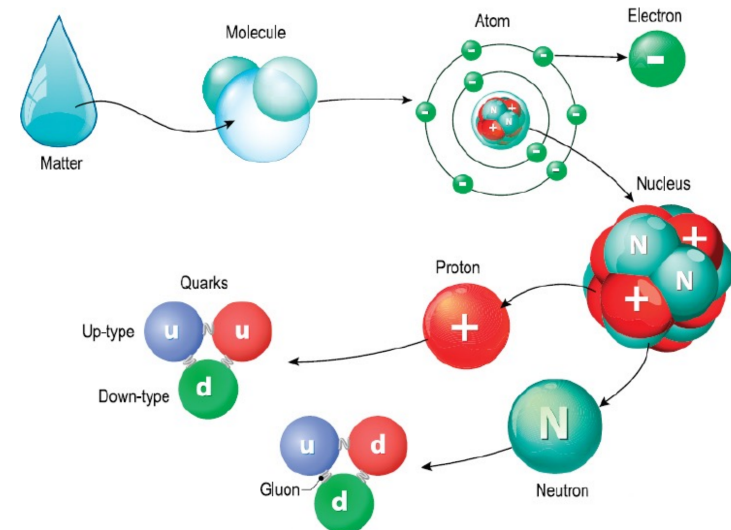
- matter → particles
- force → particles



Particle Physics

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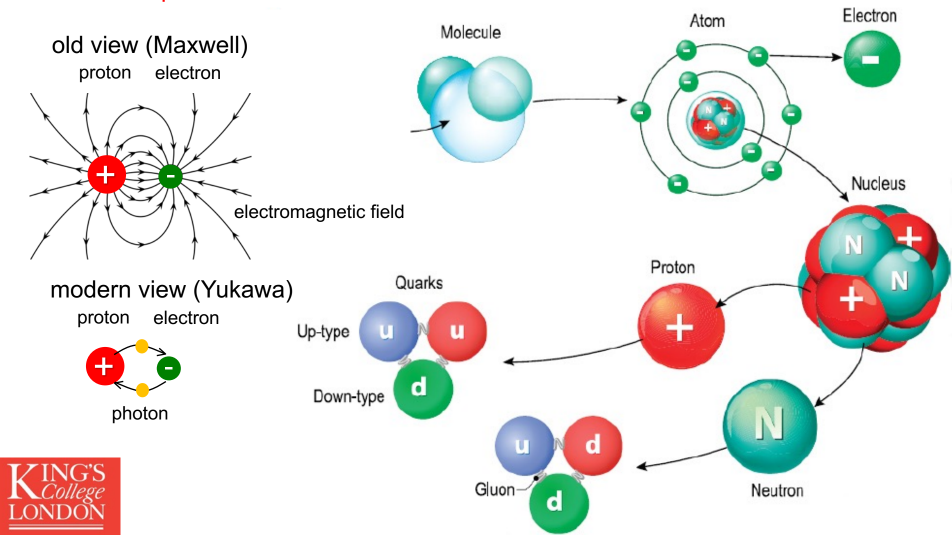




Particle Physics

Subject to study structure of matter and force in terms of elementary particles

- matter → particles
- force → particles



- 6 Quarks

Up-quarks and Down-quarks make matter

- 6 Leptons

- 3 Charged Leptons (electron is here)
- 3 Neutrinos

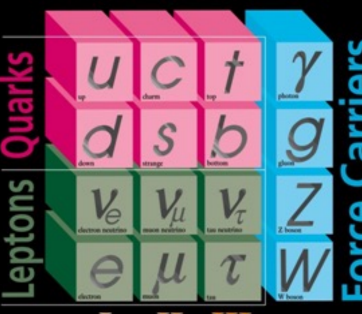
- 3 Force carries (gauge bosons)

- Gluon (Strong nuclear force, ~1)
- Photon (light, ~0.01)
- Weak bosons (Weak nuclear force, ~10⁻⁷)
- Gravity is missing from this picture (~10⁻³⁸)

- The Higgs boson

- Higgs boson gives masses to other particles
- Discovered in 2012



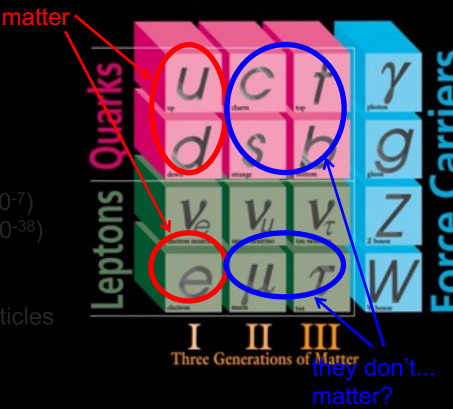






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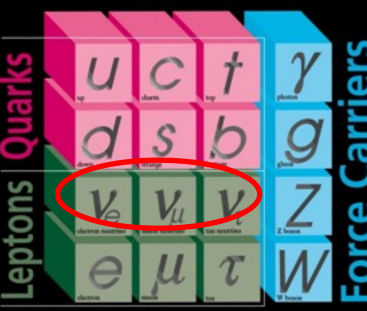
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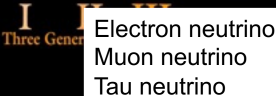
today's talk

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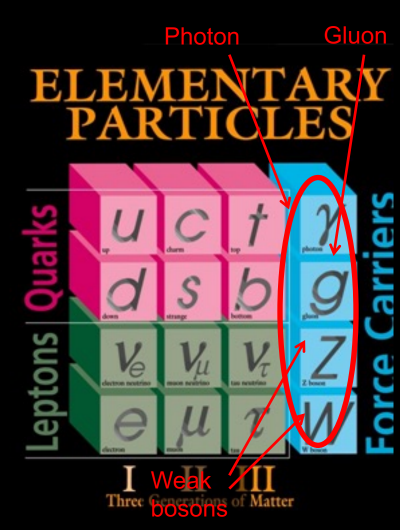






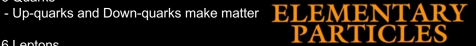


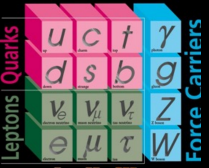
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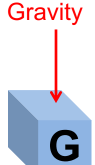


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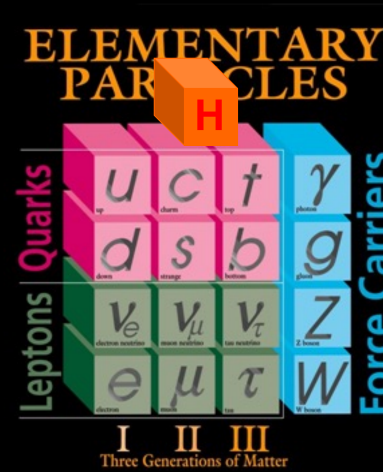








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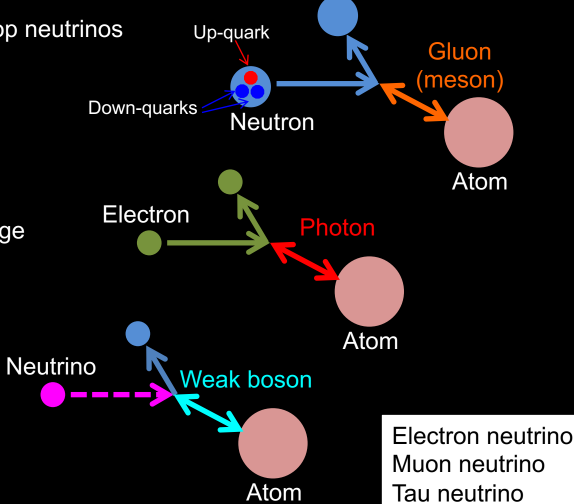






3 types of neutrinos

- Extremely difficult to stop neutrinos
- Quarks exchange
 - Gluons, or
 - Photons, or
 - Weak bosons
- Charged leptons exchange
 - Photons, or
 - Weak bosons
- Neutrinos exchange
 - Weak bosons



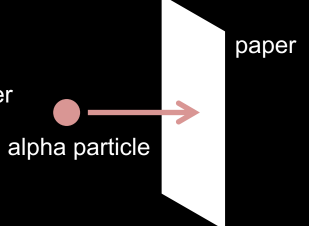


3 types of neutrinos

- Extremely difficult to stop neutrinos

Example: how to stop particles?

- Alpha particle (nuclei of Helium) → sheet of paper
- Beta particle (electron) → sheet of copper
- Gamma particle (photon) → chunk of lead
- Neutrino...?





3 types of neutrinos - Extremely difficult to stop neutrinos paper Example: how to stop particles? - Alpha particle (nuclei of Helium) → sheet of paper - Beta particle (electron) → sheet of copper alpha particle - Gamma particle (photon) → chunk of lead - Neutrino → 1 light year thickness of lead You have to wait long time with big detector to see a rare neutrino which stops (=interacts) Pluto: 0.0006 light year Neptune Uranus Saturn 1 light year length of lead

Mercury

3 types of neutrinos

- Extremely difficult to stop neutrinos

Neutrinos are everywhere, but they penetrate everything without leaving any traces.

Solar neutrinos

60 billion electron neutrinos from the Sun pass through every 1cm²
of the Earth every second. However, you have only a 25% chance for a
neutrino to interact with your body in your lifetime

Big bang neutrinos

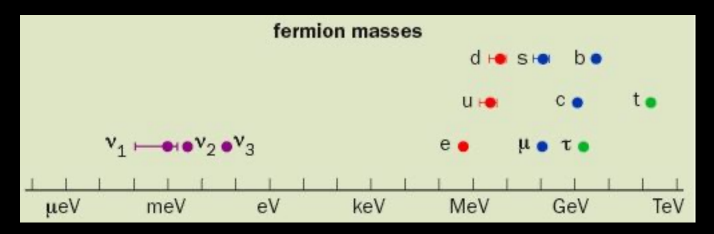
 Every place in the Universe has ~300 neutrinos/cm³ made by the Big Bang Neutrinos are the second most abundant particle in the universe (photons~410/cm³)



3 types of neutrinos

- Extremely difficult to stop neutrinos
- Extremely small mass

Tiny mass of weakly interacting neutrino cannot be measured by traditional methods, it can be measured only by neutrino oscillation, with a help of quantum mechanics

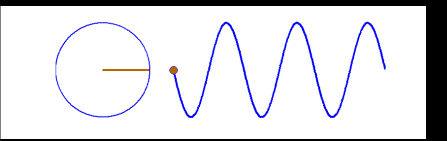




Neutrinos obey quantum mechanics

- Neutrino is a particle, and a wave (wave-particle duality)

Plane wave looks like a wave



Wave packet looks like a particle





Neutrinos obey quantum mechanics

- Neutrino is a particle, and a wave (wave-particle duality)
- State of neutrinos are not well-defined in space and time (Schrödinger's cat)

Schrödinger's cat

- There is a cat, a poison release device, and a radioactive material in the box. There is a 50% chance a nucleus in this radioactive material decays within a certain time, then this triggers the device to release the poison to kill the cat.

Quantum mechanically,

 $|Atom\rangle = |Decay\rangle + |Not decay\rangle$

But in reality,

 $|Cat\rangle = |Dead\rangle + |Alive\rangle$

But a cat cannot be Dead AND Alive!





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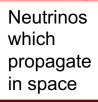
$$|Cat\rangle = |Dead\rangle + |Alive\rangle$$

But a cat cannot be Dead AND Alive!

The state of neutrino

$$|\nu_{\mu}\rangle = |\nu_1\rangle + |\nu_2\rangle$$

Neutrino we observe





Neutrinos obey quantum mechanics

- Neutrino is a particle, and a wave (wave-particle duality)
- State of neutrinos are not well-defined in space and time (Schrödinger's cat)
- Type of neutrino is not conserved with time
- If so, neutrinos have masses

muon neutrino electron neutrino

neutrino 1 neutrino 2

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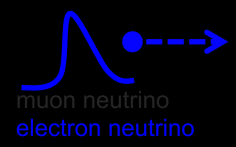
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muon neutrino

neutrino 2

Creation → Propagation → Propagation → Propagation... → Detection





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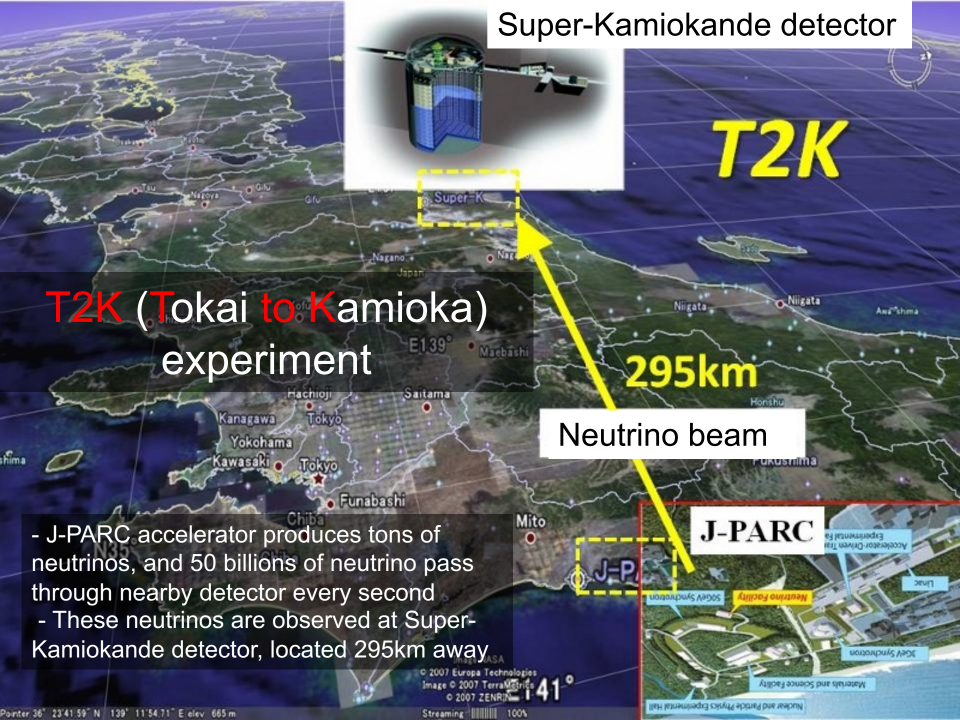
neutrino 1 neutrino 2

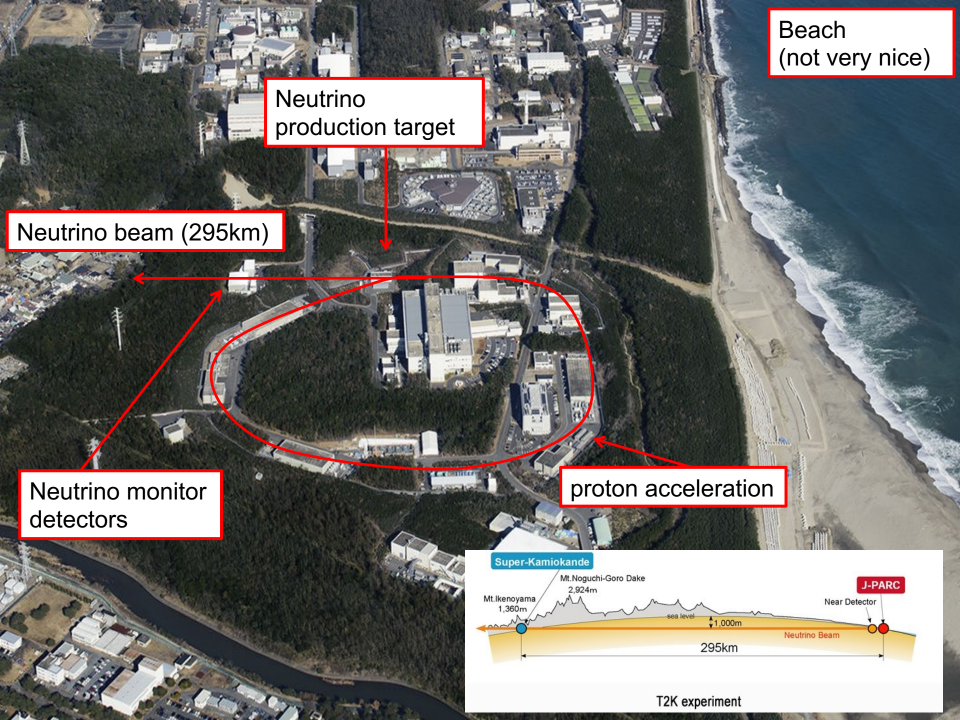
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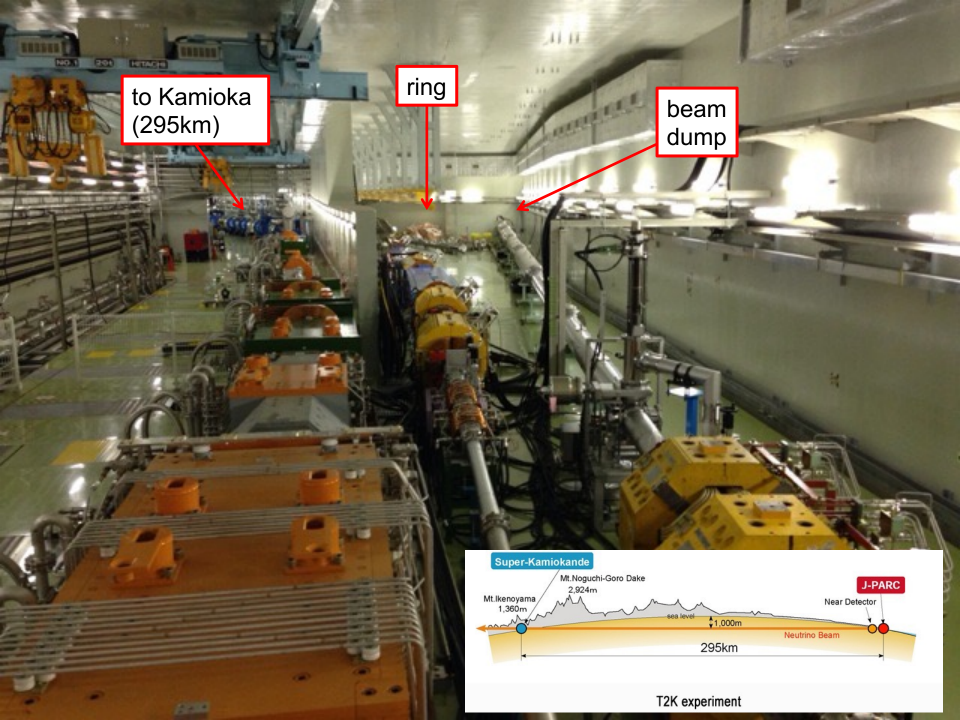
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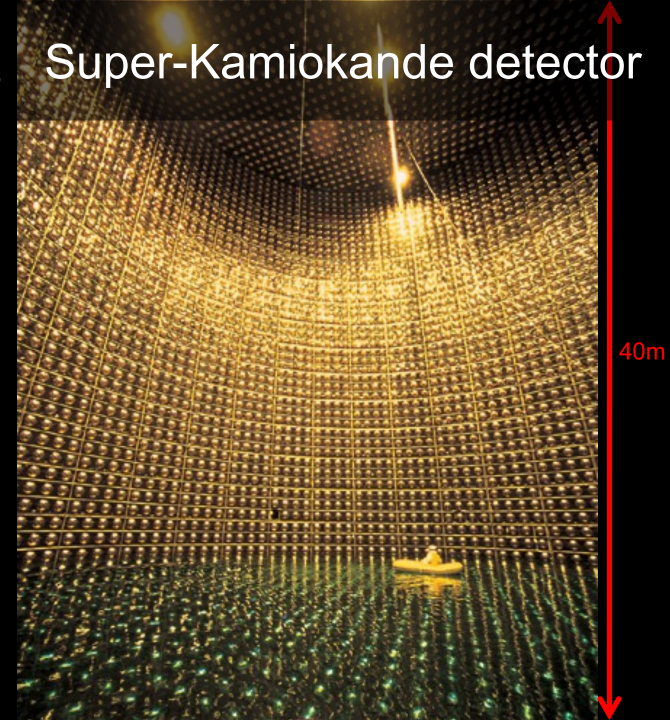








40m height, 40m wide, 50k ton of pure water to observe neutrinos





Super-Kamiokande detector

obel Prize in Physics 2015 aki Kajita, Arthur B. McDonald

Share this: f 📴 💟 🛨 🖾 1.6K









The Nobel Prize in Physics 2015



Photo © Takaaki Kajita Takaaki Kajita Prize share: 1/2



Photo: K. McFarlane. Queen's University /SNOLAB

Arthur B. McDonald

Prize share: 1/2

The Nobel Prize in Physics 2015 was awarded jointly to Takaaki Kajita and Arthur B. McDonald "for the discovery of neutrino oscillations, which shows that neutrinos have mass"

40m



obel Prize in Physics 2015 aki Kajita, Arthur B. McDonald

Share this: f 📴 💟 🛨 🔤 1.6K









The Nobel Prize in Physics 2015



Takaaki Kajita Prize share: 1/2



Photo: K. McFarlane. Oueen's University /SNOLAB

Arthur B. McDonald

Prize share: 1/2

The Nobel BREAKTHROUGH

Kajita and A oscillations



The Nobel Prize in Physics 1995





1988





The Nobel Prize in Physics 2002





Prize share: 1/4



Kamiokande detector



Koichiro Nishikawa and the K2K and T2K Collaboration



Atsuto Suzuki and the KamLAND Collaboration



Kam-Biu Luk and the Daya Bay Collaboration



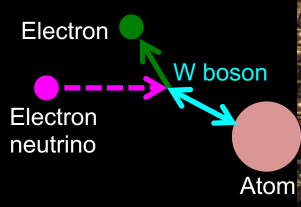
Yoichiro Suzuki and the Super K Collaboration

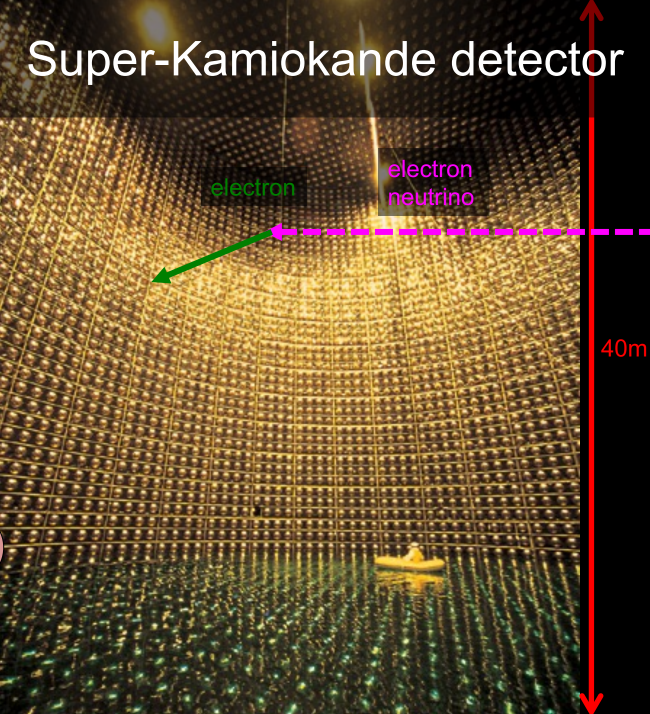


Yifang Wang and the Daya Bay Collaboration

40m height, 40m wide, 50k ton of pure water to observe neutrinos

Neutrinos interact with water molecules, and produce charged particles



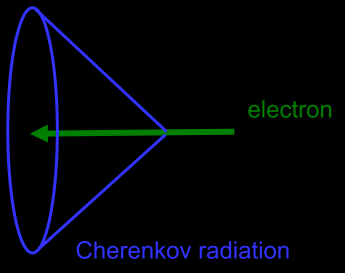


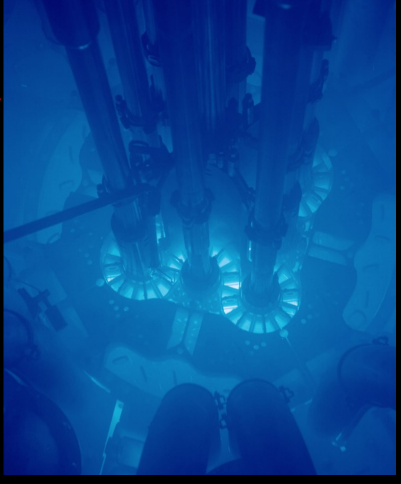
Cherenkov radiation

Speed of light is slower in media (=water), so high-energy charged particles could move faster than light

Particles emit sonic boom of light, Cherenkov radiations, to slow down in media.

The emission has characteristic cone shape (peak in blue spectrum in water)





Blue light in nuclear reactors are Cherenkov radiations from electrons

40m height, 40m wide, 50k ton of pure water to observe neutrinos

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Charged particles produce Cherenkov radiations

11,000 of photomultiplier tubes (PMTs) covered on the wall detect Cherenkov photons from Cherenkov radiation

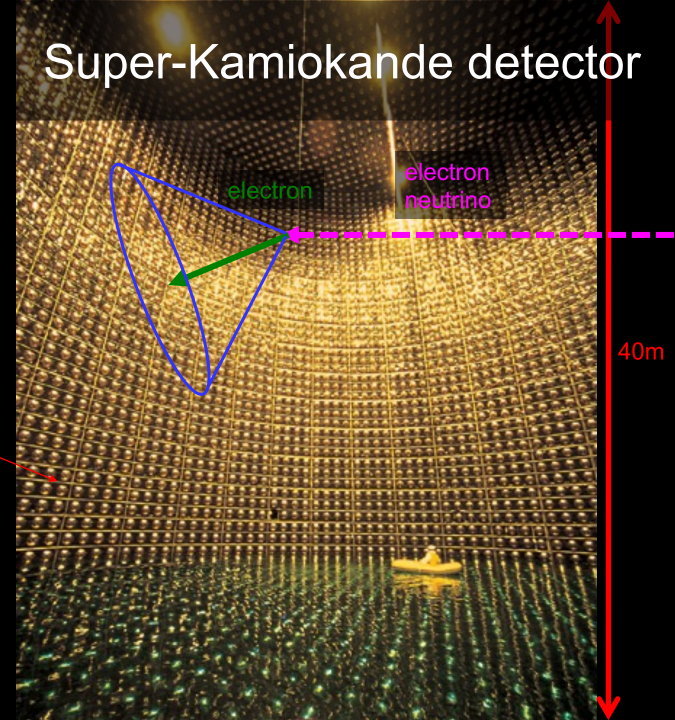




Photo-multiplier tubes (PMTs)

Charged particles make only several photons

Cherenkov radiation

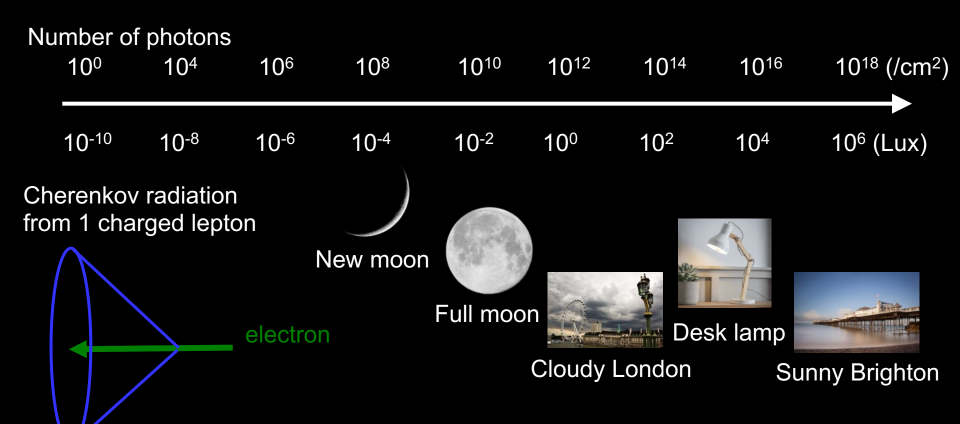
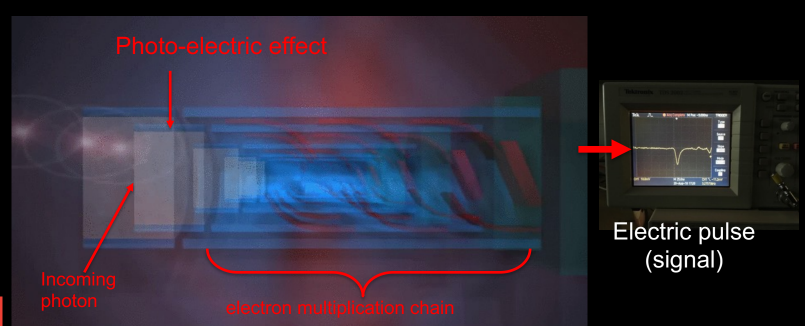


Photo-multiplier tubes (PMTs)

Charged particles make only several photons

Photo-multiplier tube converts photons to electrons by photo-electric effect

High-voltage accelerates electrons to collide on metallic place to release more electrons. This process repeats, and produce ~10⁷ electrons from a photon, and strong electric pulse is produced and observed



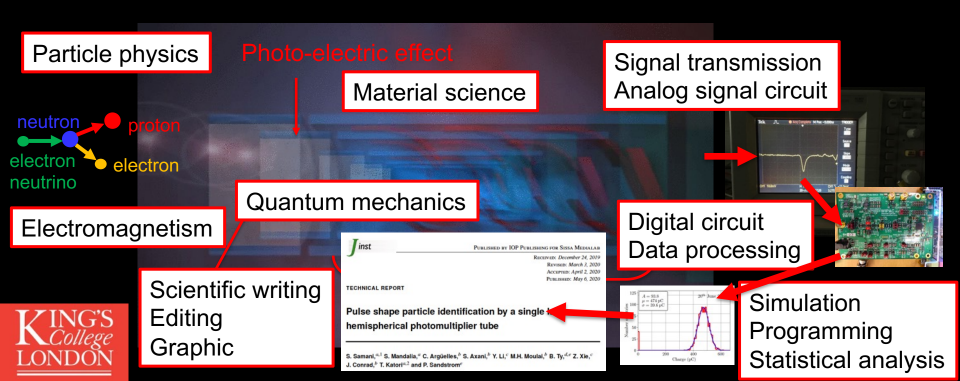


Particle Physicists = Jack of all trades

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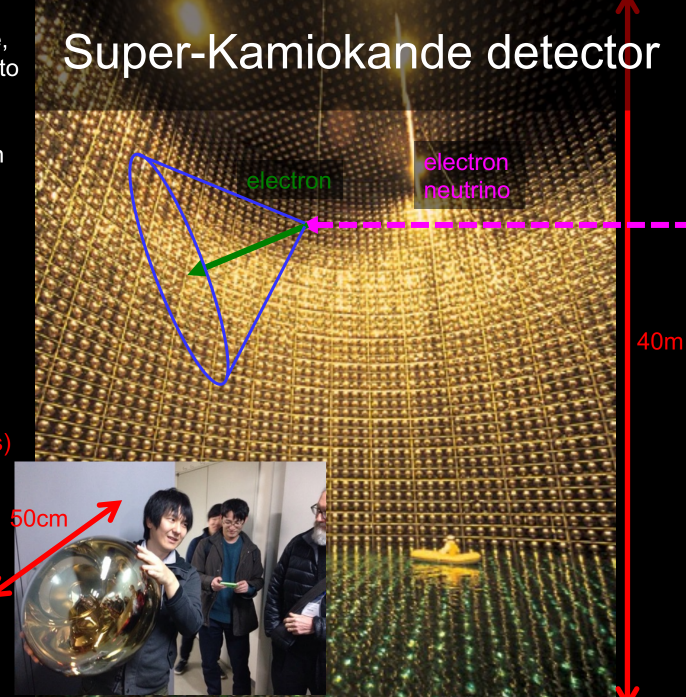
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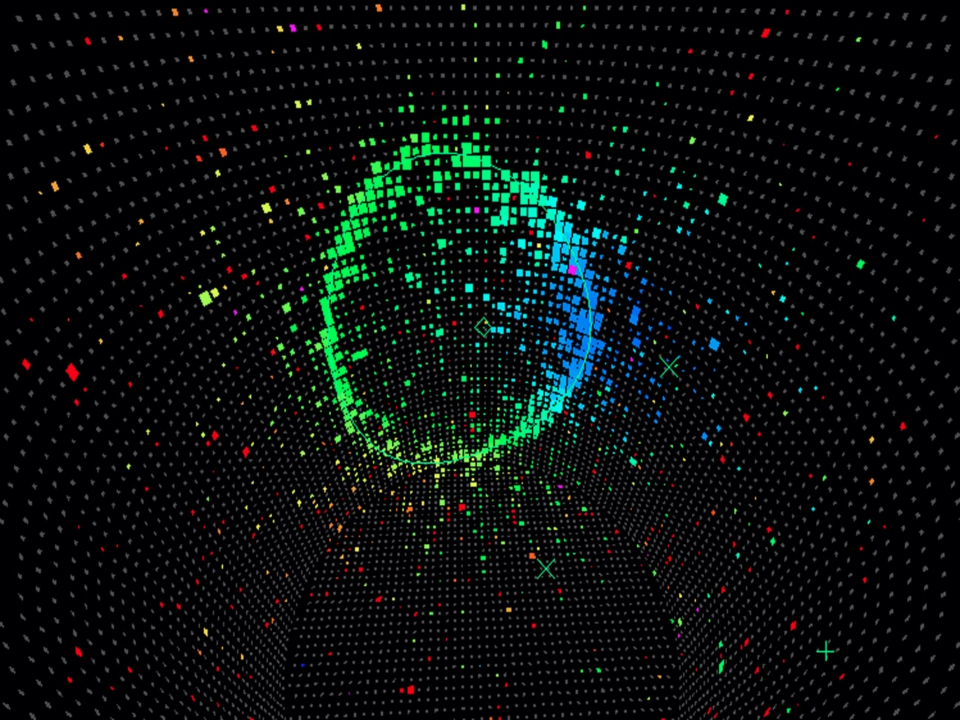
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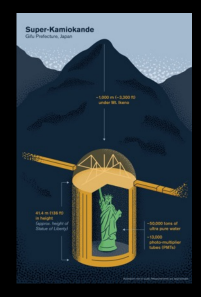


Super-Kamiokande detector



Kamioka (神岡), Gifu prefecture (岐阜県), Japan

Deep mountain area, and the detector is located in a former mine in the lkenoyama mountain (池ノ山), roughly 1km from the mountain top





Super-Kamiokande detector









Super-Kamiokande detector refurbishment 2018

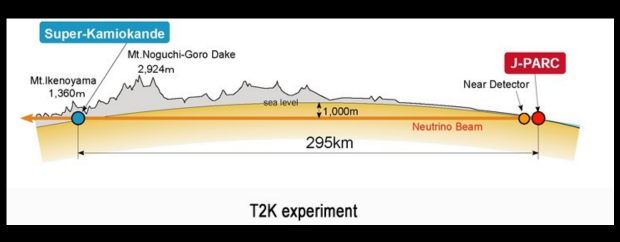


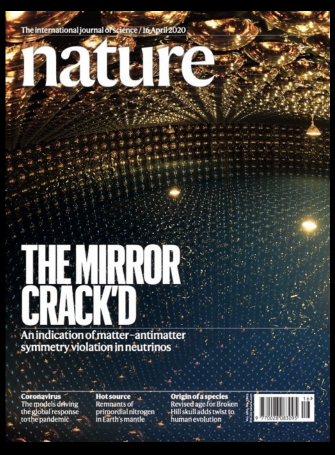
New type of neutrino oscillation is observed!

T2K experiment measured electron neutrinos from muon neutrino beam $(\nu_{\mu} \rightarrow \nu_{e})$

T2K also measured electron anti-neutrino from muon anti-neutrino beam $(\bar{\nu}_{\mu} \rightarrow \bar{\nu}_{e})$

Furthermore, these 2 neutrino oscillations look slightly different (later)



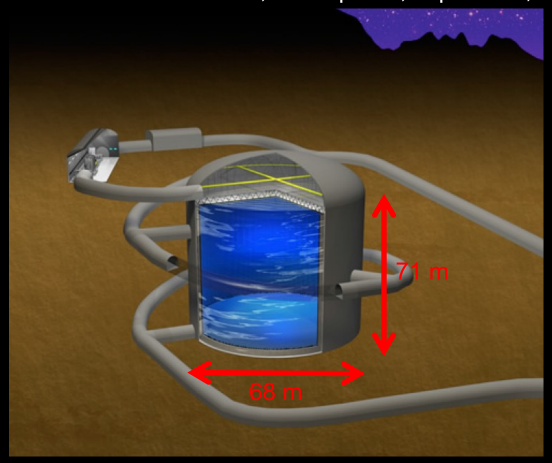




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We are building a new 230 kton water tank

- More data to investigate the origin of matter and space-time
- It detects neutrinos from the Sun, atmosphere, supernova, etc





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Collaboration meeting (Jan. 2020)



Kamiokande (2002 Nobel prize) Super-Kamiokande (2015 Nobel prize) Hyper-Kamiokande..???



We are moving to a new endeavor, new discovery, and new excitement! (and more Nobel prize!)





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Big questions neutrinos may answer

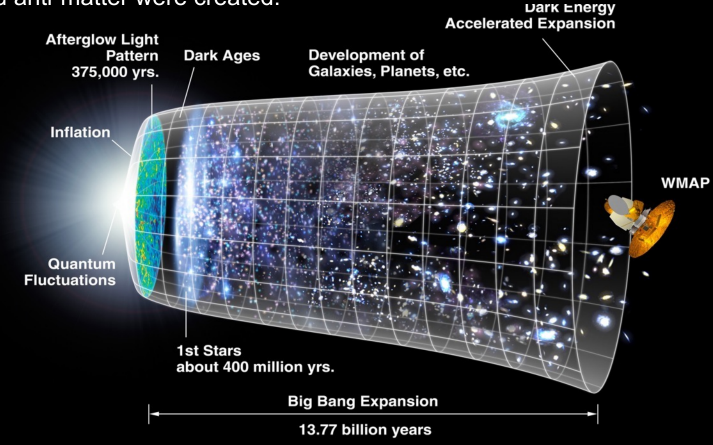
Neutrinos may answer big questions...

- Origin of matter
- Grand Unification
- Quantum Gravity



Neutrinos and Origin of Matter

All matter was created by the energy of the Big Bang, and equal amount of matter and anti-matter were created.





Neutrinos and Origin of Matter

All matter was created by the energy of the Big Bang, and equal amount of matter and anti-matter were created.

But there is not anti-matter in the universe..., where are they? In fact, slightly more matter was created than anti-matter..., Why? and how?

10,000,000,001

10,000,000,000



Neutrinos and Origin of Matter

All matter was created by the energy of the Big Bang, and equal amount of matter and anti-matter were created.

But there is not anti-matter in the universe..., where are they? In fact, slightly more matter was created than anti-matter..., Why? and how?

Theorists speculate the difference of neutrino oscillations and anti-neutrino oscillations may be the key to understanding the matter-antimatter asymmetry of the universe

Recently, T2K experiment first time found an indication that these 2 oscillations are slightly different. Confirmation need more data.

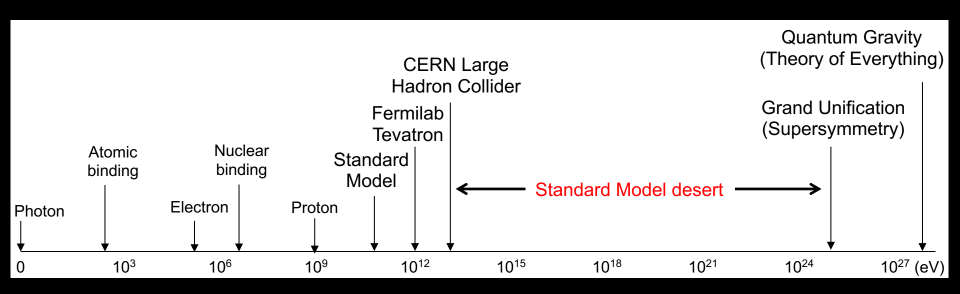


Neutrinos may be the origin of all matter in the universe (matter-antimatter asymmetry)

Neutrinos and Grand Unification Theory

- Neutrino masses are not predicted by the Standard Model
- Extremely small neutrino masses are related with Grand Unification Theory?

M(neutrino) ~ (Energy scale of Standard Model)² (Energy scale of Grand unification)



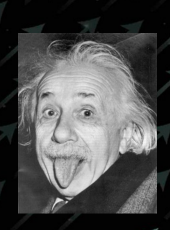


Neutrinos may be related to unification of three forces (electromagnetic force, weak nuclear force, strong nuclear force) in Standard Model

Neutrinos and Quantum Gravity

Neutrinos from distance galaxies propagate long distance without interactions This feature is useful to test Einstein's space-time theory (Special Relativity)

- Do we have greater space-time theory such as quantum gravity?
- Einstein may be wrong? Hawking may be happier?



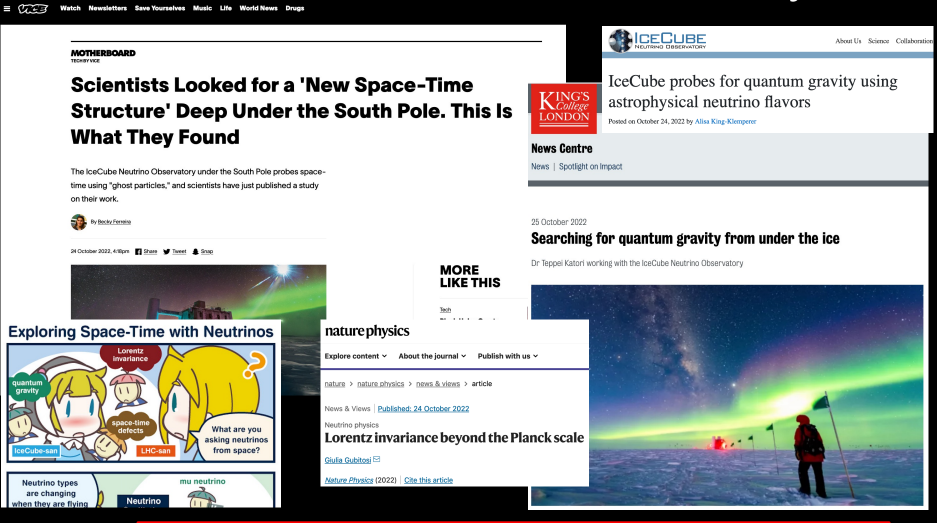






Using neutrinos, we experimentally investigate Theory of Everything (quantum gravity)

Neutrinos and Quantum Gravity





Using neutrinos, we experimentally investigate Theory of Everything (quantum gravity)

Neutrino projects, all over the world!

There are neutrino experiments in Belgium, Canada, China, France, Germany, India, Italy, Japan, Korea, Russia, Spain, UK, USA etc, even at the South Pole! Sometimes we compete, but mostly we are good friends!





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Fuck pandemic

May. 2022, CERN

End

Neutrinos are ghostly elementary particles, penetrating everything

Neutrinos change species when they propagate. This is called neutrino oscillation, and this is due to small neutrino masses.

Neutrinos may be related to the origin of matter: matter-antimatter asymmetry.

Neutrinos can look for a tiny new space-time effect (violation of Lorenz symmetry)

Research of neutrinos is a new field, and all excitement continues to the future!

Back up

Neutrino applications

EUROPHYSICS LETTERS

Europhys. Lett., 60 (1), pp. 34–39 (2002)

Paper Number: IAEA-CN-184/27

Reactor Neutrino Detection for Non Proliferation with the NUCIFER Experiment

Th. Lasserre, V.M. Bui, M. Cribier, A. Cucoanes, M. Fallot, M. Fechner, J. Gaffiot, L. Giot, R. Granelli, A. Letourneau, D. Lhuillier, J. Martino, G. Mention, D. Motta, Th.A. Mueller, A. Porta, R. Queval, J. L. Sida, C. Varignon, F. Yermia

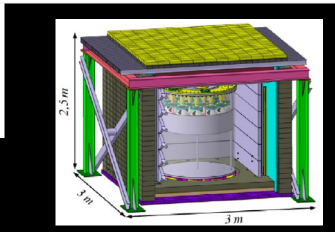
Could one find petroleum using neutrino oscillations in matter?

T. Ohlsson(*) and W. Winter(**)

Institut für Theoretische Physik, Physik-Department, Technische Universität München James-Franck-Straße, 85748 Garching bei München, Germany

Modern Physics Letters A Vol. 27, No. 12 (2012) 1250077 (10 pages) © World Scientific Publishing Company DOI: 10.1142/S0217732312500770





Letters B 671 (2009) 15-19

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sics Letters B

DEMONSTRATION OF COMMUNICATION USING NEUTRINOS



www.elsevier.com/locate/physletb

Submarine neutrino communication

Patrick Huber

Department of Physics, Virginia Tech, Blacksburg, VA 24061, USA



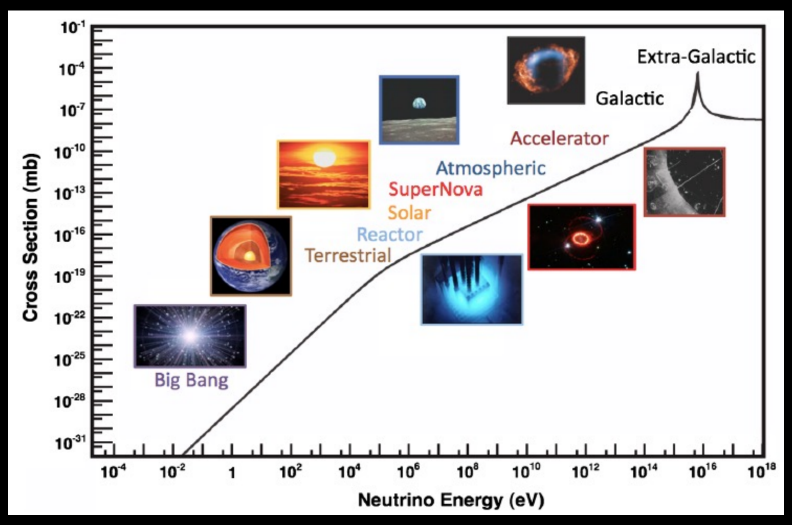
Galactic neutrino communication

John G. Learned a, Sandip Pakvasa a,*, A. Zee b

b Kavti Inscitute for Theoretical Physics, University of California, Santa Barbara, CA 93106, USA.

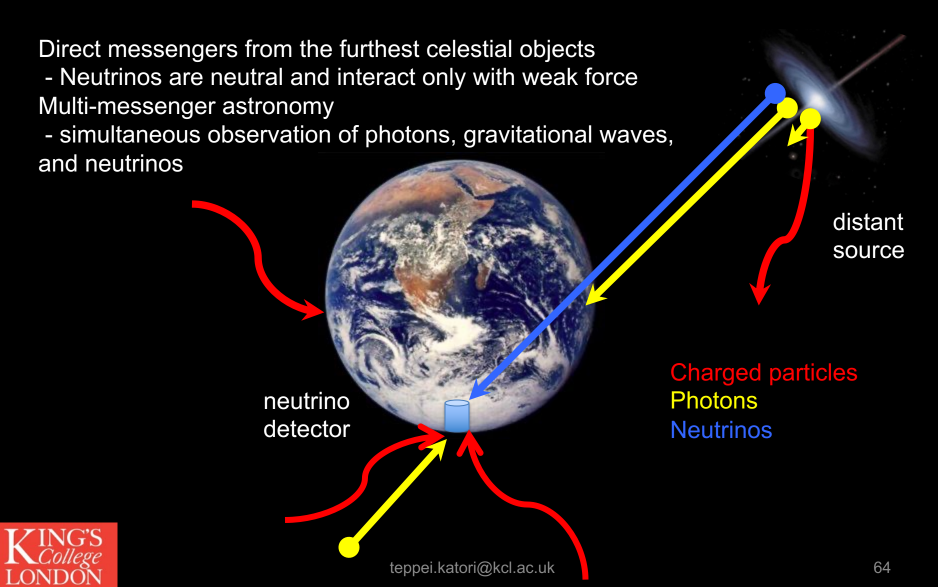
Department of Physics and Astronomy, University of Hawaii, 2505 Correa Road, Hanolulu, HI 96822, USA

Neutrinos from eV to PeV





Neutrino Astronomy



Neutrino flux

