### Particle Astrophysics of Neutrinos some selected aspects

#### Amol Dighe

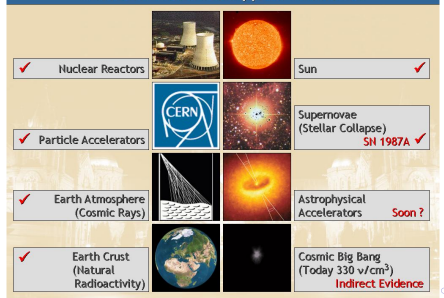
Department of Theoretical Physics Tata Institute of Fundamental Research

IIT Guwahati, Feb 11, 2013

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### **Omnipresent neutrinos**

#### Where do Neutrinos Appear in Nature?



### Unique features of neutrinos

#### The second most abundant particles in the universe

- Cosmic microwave background photons: 400 / cm<sup>3</sup>
- Cosmic background neutrinos: 330 / cm<sup>3</sup>

#### The lightest massive particles

- A million times lighter than the electron
- No direct mass measurement yet

#### The most weakly interacting particles

- Do not interact with light  $\Rightarrow$  Dark matter
- Stopping radiation with lead shielding:
  - $\alpha, \beta, \gamma$  from radioactivity: 50 cm
  - Neutrinos from the Sun: hundreds of light years !

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### Neutrinos and the future of mankind



"Satnam has discovered that neutrinos from a massive solar flare are acting as microwaves, causing the temperature of the Earth's core to increase rapidly"

#### Statutory warning: Taking Hollywood films seriously may be injurious to sanity

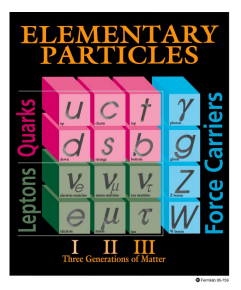
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# The Standard Model of Particle Physics



- 3 neutrinos:
  - $\nu_{\textit{e}}, \nu_{\mu}, \nu_{\tau}$
- chargeless
- spin 1/2
- almost massless

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 Only weak interactions

# Neutrino physics – astrophysics interplay

#### Astrophysics puzzles, particle physics solutions

- Atmospheric neutrino problem
- The mystery of missing solar neutrinos
- 2 Physics and astrophysics of supernova neutrinos
  - Supernova explosion and neutrino emission
  - Neutrino flavour conversions
  - Physics potential of a galactic SN detection
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- Bigger and better detectors
- Theoretical challenges

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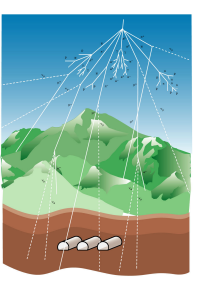
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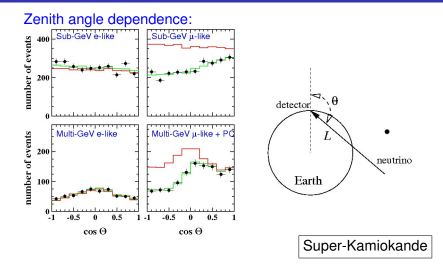
# Neutrinos from cosmic rays (atmospheric neutrinos)



- $\pi^+ \to \mu^+ + \nu_\mu$
- $\mu^+ \rightarrow e^+ + \nu_e + \bar{\nu}_\mu$
- " $\nu_{\mu}$ " flux = 2× " $\nu_{e}$ " flux
- "Down" flux = "Up" flux

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# Atmospheric neutrino puzzle



Electron neutrinos match predictions

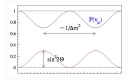
• Muon neutrinos lost while passing through the Earth !

# Solution through "vacuum oscillations"

#### Prerequisites

- Neutrino flavours mix with each other
- Neutrinos have different masses
- v<sub>e</sub> do not participate in the oscillations

#### Neutrino oscillations: $\nu_{\mu}$ oscillate into $\nu_{\tau}$



$$\Delta m^2 \equiv m_2^2 - m_1^2$$

#### Mixing parameters

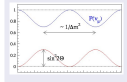
 $\Delta m_{\rm atm}^2 \approx (2.2-2.6) \times 10^{-3} \, {\rm eV}^2$ Mixing angle  $\theta_{\rm atm} \approx 36^\circ -54^\circ$ Confirmed by "short baseline" experiments (K2K, MINOS)

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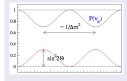
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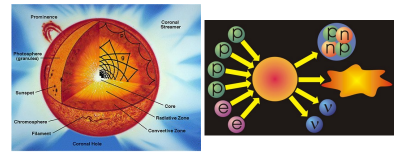
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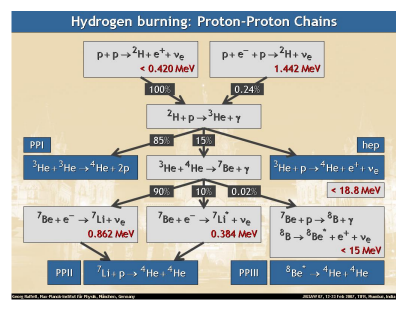
# Neutrinos from the Sun (Solar neutrinos)



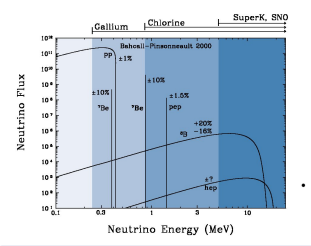
- Nuclear fusion reactions: effectively  $4 {}^{1}_{1}\text{H} + 2e^{-} \rightarrow {}^{4}_{2}\text{He} + 2\nu_{e} + \text{light}$
- Neutrinos an essential part of all the sub-reactions:

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### Nuclear reactions inside the Sun

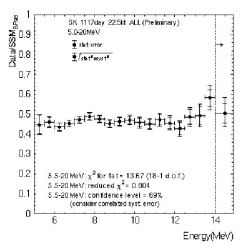


# The solar neutrino spectra



- Magnitudes of fluxes depend on details of solar interior
- Spectral shapes robustly known

### Mystery of missing solar neutrinos



### Super-Kamiokande

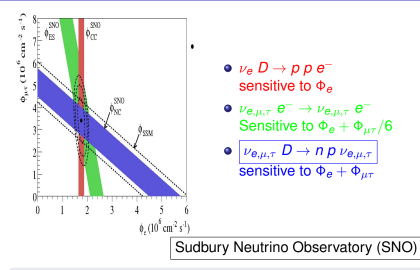
Where did the missing neutrinos ( $\nu_e$ ) go ?

Problem with our understanding of the Sun ?

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Solar neutrino problem: unresolved for 40 years !

# Solar neutrino puzzle: another jigsaw piece



•  $\Phi_e + \Phi_{\mu\tau} = \text{constant}$ , matches with Standard Solar Model •  $\nu_e \text{ convert into } \nu_{\mu} \text{ and } \nu_{\tau}$ 

# Solution through "MSW (matter) effect"

#### Prerequisites

- Neutrino flavours mix with each other
- Neutrinos have different masses
- Masses and mixing angles depend on matter density !

#### Survival probability of $\nu_e$ :

- $P(\nu_e \rightarrow \nu_{\theta}) \approx P_f \cos^2 \theta_{\odot} + (1 P_f) \sin^2 \theta_{\odot}$
- $P_f$  depends on:  $\Delta m^2$ , mixing angle  $\theta_{\odot}$ , density profile
- No oscillations ! (Mass eigenstates have decohered)

#### Mixing parameters

 $\Delta m_{\odot}^2 \approx (7.0-8.2) \times 10^{-5} \text{ eV}^2$ Mixing angle  $\theta_{\odot} \approx 28^{\circ}-36^{\circ}$ Confirmed by "short baseline" experiments (KamLAND)

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# Summary of neutrino mixing parameters

#### Solar neutrino puzzle: 1960s - 2002



• 
$$\Delta m_{\odot}^2 \approx 7.5 \times 10^{-5} \text{ eV}^2, \, \theta_{\odot} \approx 32^\circ$$

• Mechanism: MSW (matter) effects

#### Atmospheric neutrino puzzle: 1980s - 1998



• 
$$\Delta m_{\rm atm}^2 pprox 2.4 imes 10^{-3} \ {
m eV}^2, \, \theta_{\rm atm} pprox 45^\circ$$

• Mechanism: vacuum oscillations

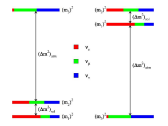
#### Reactor neutrino experiments



• The "third" mixing angle  $\theta_{\text{reactor}} \approx 9^{\circ}$ 

### Neutrino masses and mixing: open questions

### Mixing of $\nu_e$ , $\nu_\mu$ , $\nu_\tau \Rightarrow \nu_1, \nu_2, \nu_3$ (mass eigenstates)



- Mass ordering: Normal or Inverted ?
- What are the absolute neutrino masses ?
- Are there more than 3 neutrinos ?
- Is there leptonic CP violation ?
- Is some new physics hidden in the neutrino signals ?

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# Neutrino physics – astrophysics interplay

Astrophysics puzzles, particle physics solutions
 Atmospheric neutrino problem

The mystery of missing solar neutrinos

### Physics and astrophysics of supernova neutrinos

- Supernova explosion and neutrino emission
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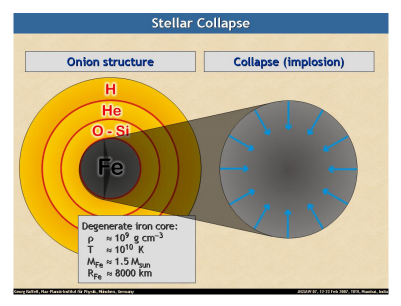
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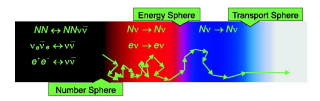
### The would-be supernova before the collapse



### Trapped neutrinos before the collapse

• Neutrinos trapped inside "neutrinospheres" around  $\rho \sim 10^{10} {\rm g/cc.}$ 



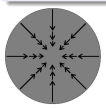


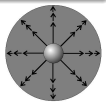
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• Escaping neutrinos:  $\langle E_{\nu_e} \rangle < \langle E_{\bar{\nu}_e} \rangle < \langle E_{\nu_x} \rangle$ 

### Core collapse and the shock wave

#### Gravitational core collapse $\Rightarrow$ Shock Wave





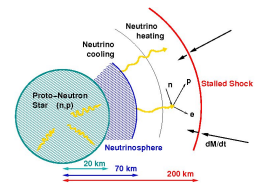
Neutronization burst:  $\nu_e$  emitted for  $\sim$  10 ms

Cooling through neutrino emission:  $\sim 10^{58}$  neutrinos

 $\nu_{e}, \bar{\nu}_{e}, \nu_{\mu}, \bar{\nu}_{\mu}, \nu_{\tau}, \bar{\nu}_{\tau}$ Duration: About 10 sec Emission of 99% of the SN collapse energy in neutrinos

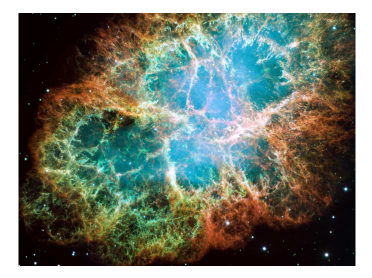
# ¿¿¿ Explosion ???

# Role of neutrinos in explosion



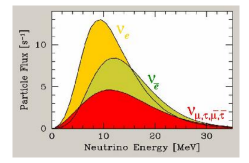
- Neutrino heating needed for pushing the shock wave
- Large scale convection also needed
- The resultant hydrodynamic "SASI" instabilities explode the star (according to simuations)

# The star after explosion



(Crab nebula, supernova seen in 1054)

### Primary neutrino fluxes



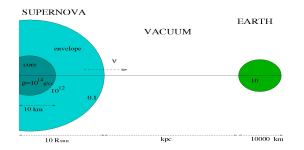
- Almost blackbody spectra, slightly "pinched"
- Energy hierarchy:  $E_0(\nu_e) < E_0(\bar{\nu}_e) < E_0(\nu_x)$
- $E_0(\nu_e) \approx 10-12 \text{ MeV}$  $E_0(\bar{\nu}_e) \approx 13-16 \text{ MeV}$  $E_0(\nu_{\chi}) \approx 15-20 \text{ MeV}$

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# Neutrino oscillations in matter of varying density



### Inside the SN: flavour conversion

Non-linear "collective" effects and resonant matter effects

Between the SN and Earth: no flavour conversion

Mass eigenstates travel independently

Inside the Earth: flavour oscillations

Resonant matter effects (if detector is shadowed by the Earth)

# "Collective" effects: qualitatively new phenomena

## Synchronized oscillations:

u and  $\bar{\nu}$  of all energies oscillate with the same frequency

S. Pastor, G. Raffelt and D. Semikoz, PRD65, 053011 (2002)

### Bipolar/pendular oscillations:

Coherent  $\nu_e \bar{\nu}_e \leftrightarrow \nu_x \bar{\nu}_x$  oscillations even for extremely small  $\theta_{13}$ 

S. Hannestad, G. Raffelt, G. Sigl, Y. Wong, PRD74, 105010 (2006)

### Spectral split/swap:

 $\nu_e$  and  $\nu_x$  ( $\bar{\nu}_e$  and  $\bar{\nu}_x$ ) spectra interchange completely, only within certain energy ranges.

G.Raffelt, A.Smirnov, PRD76, 081301 (2007), PRD76, 125008 (2007)

B. Dasgupta, AD, G.Raffelt, A.Smirnov, PRL103,051105 (2009)

Collective effects influencing supernova astrophysics

- Nucleosynthesis of heavy elements (r-process)
- Shock wave propagation

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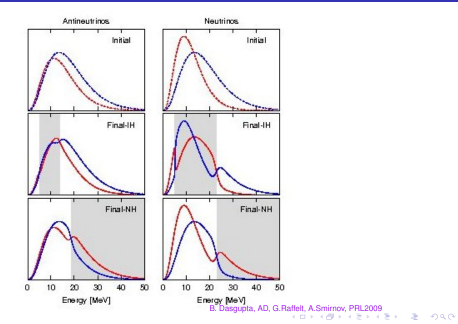
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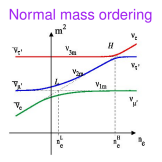
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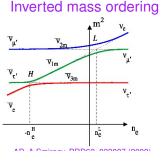
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# Neutrino spectra exiting the collective region



# Flavor conversions in MSW Resonance regions





AD, A.Smirnov, PRD62, 033007 (2000)

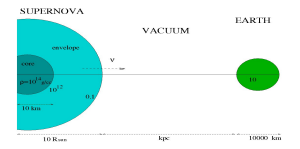
## H resonance: ( $\Delta m_{ m atm}^2$ , $heta_{ m 13}$ ), $ho \sim 10^3$ – $10^4$ g/cc

- In  $\nu(\bar{\nu})$  for normal (inverted) hierarchy
- Now that θ<sub>13</sub> is known to be large, adiabatic except during the passage of the shock wave

## *L* resonance: ( $\Delta m_{\odot}^2$ , $\theta_{\odot}$ ), $\rho \sim$ 10–100 g/cc

Always adiabatic, always in ν

# Net neutrino flavour conversions



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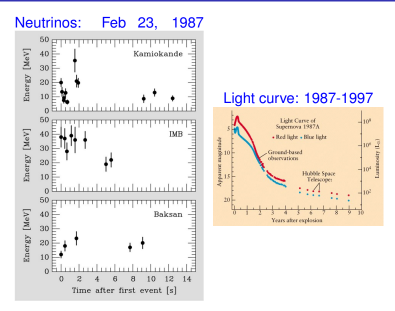
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# SN1987A: neutrinos and light



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# SN1987A: what did we learn ?

### Hubble image: now



- Confirmed the SN cooling mechanism through neutrinos
- Number of events too small to say anything concrete about neutrino mixing
- Some constraints on SN parameters obtained
- Strong constraints on new physics models obtained (neutrino decay, Majorans, axions, extra dimensions, ...)

# Signal expected from a galactic SN (10 kpc)

### Water Cherenkov detector:

- $\bar{\nu}_e p \to n e^+$ :  $\approx 7000 12000^*$
- $\nu e^- \rightarrow \nu e^-$ :  $\approx 200 300^*$
- $\nu_e + {}^{16} O \rightarrow X + e^{-1} \approx 150 800^*$

\* Events expected at Super-Kamiokande with a galactic SN at 10 kpc

Carbon-based scintillation detector:  $\sim$  300 events / kt

• 
$$ar{
u}_e p 
ightarrow ne^+$$

•  $\nu + {}^{12}C \rightarrow \nu + X + \gamma$  (15.11 MeV)

### Liquid Argon detector: $\sim$ 300 events /kt

• 
$$\nu_{e}+~^{40}\textit{Ar}
ightarrow~^{40}\textit{K}^{*}+e^{-}$$

## On neutrino masses and mixing

Identify neutrino mass ordering: normal or inverted

### On supernova astrophysics

- Locate a supernova hours before the light arrives
- Track the shock wave through neutrinos while it is still inside the mantle (Not possible with light)

#### Inverse supernova neutrino problem

Observe the neutrino spectra, deduce neutrino mixing parameters, primary neutrino spectra, shock wave propagation

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# Neutrino physics – astrophysics interplay

Astrophysics puzzles, particle physics solutions
 Atmospheric neutrino problem

- Atmospheric neutrino problem
   The mystery of missing color pout
- The mystery of missing solar neutrinos

2 Physics and astrophysics of supernova neutrinos

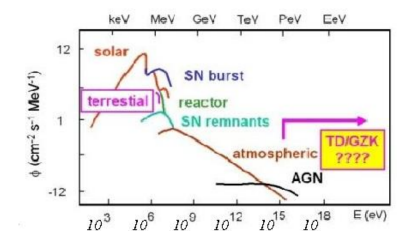
- Supernova explosion and neutrino emission
- Neutrino flavour conversions
- Physics potential of a galactic SN detection

## 3 Astrophysical neutrino sources: 10<sup>-4</sup> eV – 10<sup>20</sup> eV

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- Bigger and better detectors
- Theoretical challenges

# Spectra of astrophysical neutrinos



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# Ongoing activities in neutrino physics

## keV-energy neutrinos

 Neutrinoless double beta decay experiments: to determine if neutrinos are their own antiparticles

## MeV-energy neutrinos

- Measuring the energy of the sun in neutrinos
- Geoneutrinos: neutrinos from the Earth's radioactivity
- Reactor neutrino experiments for θ<sub>13</sub>

### GeV-energy neutrinos

- Atmospheric neutrino measurements for mass ordering
- Long baseline experiments: production-detection distance  $\sim$  1000–10000 km

### TeV-energy neutrinos

Astrophysical neutrinos: supernovae, GRBs, etc.

# Neutrino physics – astrophysics interplay

Astrophysics puzzles, particle physics solutions
 Atmospheric neutrino problem

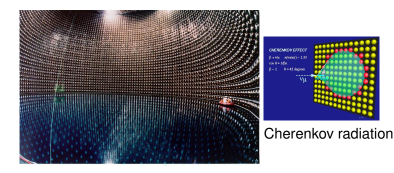
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# SuperKamiokande: 40 kiloton of water

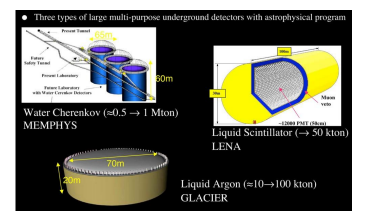


### With 40 000 000 litres of water

- Neutrinos passing through SK per day: 10<sup>25</sup>
- Neutrino interactions in SK per day: 5-10

Need bigger and better detectors !

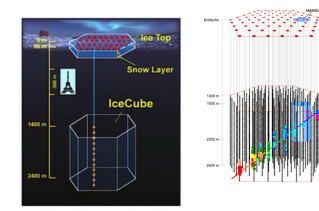
# Directions of multi-purpose detector development



### Sensitivity to MeV - 100 GeV neutrinos

- Measuring the energy of the sun in neutrinos
- Supernova neutrino detection

# Below the antarctic ice: Gigaton IceCube



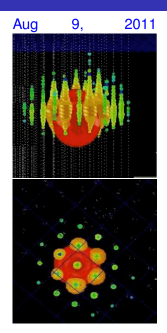
### Sensitivity to $E \gtrsim 100 \text{ GeV}$

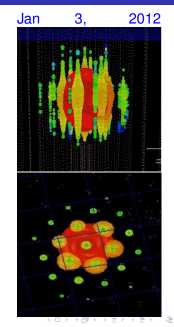
Neutrinos from Gamma Ray Bursts, late SN neutrinos

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Luminosity of SN neutrino burst

# Two PeV neutrino events observed (IceCube)

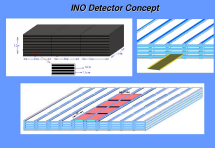




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# Coming soon inside a mountain near you: INO





### India-based Neutrino Observatory

- In a tunnel below a peak
- 1 km rock coverage from all sides
- 50 kiloton of magnetized iron (50 000 000 kg)
- Can distinguish neutrinos from antineutrinos
- Determining mass hierarchy from atmospheric neutrinos

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# Some open issues in neutrino physics

## Neutrino masses and mixing

- Determination of masses and mixing parameters from data
- Are neutrinos their own antiparticles (Majorana) ?
- Signals of physics beyond the Standard Model
- Models for small  $\nu$  masses and the bi-large mixing pattern

### Astrophysics and cosmology

- Inverse supernova neutrino problem
- Effect of neutrino mixing on SN explosion mechanism

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- Nucleosynthesis of heavy elements
- Nature of astrophysical phenomena like GRBs
- Creation of the matter-antimatter asymmetry

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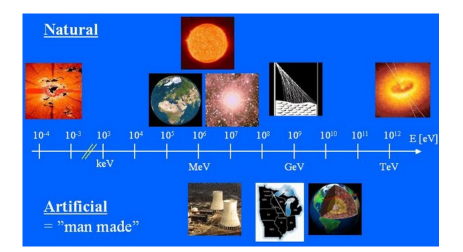
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# Neutrinos: providing windows for looking at the sky



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