



## Theory of neutrino absorption by atomic particles

Suresh Kumar Pareek

Author email ID: [pareek.sureshkumar@gmail.com](mailto:pareek.sureshkumar@gmail.com)

1. Atoms absorb solar neutrinos.
2. They do so to set off the energy lost by three atomic particles- electrons, protons & neutrons, due to their spin.

*Received 05 Oct., 2022; Revised 16 Oct., 2022; Accepted 18 Oct., 2022 © The author(s) 2022.  
Published with open access at [www.questjournals.org](http://www.questjournals.org)*

### I. Background from scriptures-

Lord Vishnu lives in ve-kunthaloka, that means he live in a place without corner, he is depicted as resting on serpent's coil; electron's orbit is also circular & has no corner. vishnuloka has seven boundaries; electrons also have seven orbits. vishnuloka has two guards jaya&vijaya; electrons also live in pairs of two. Vishnu loka is visited by four rishi kumaras; electrons are also bound to be in four orbitals or blocks- s, p, d & f.

Lord Shiva is having three eyes; a neutron has three quarks. Shiva is considered to be in yognidra or long sleep; neutron is also inactive or un attached.

Lord Brahma is shown having four faces; so the proton has three quarks & one +ve charge.

It means that electrons, neutrons & protons are named in religious scriptures as vishnu, shiva & brahma respectively.

The great pyramid of giza is designed in such a way, when we see cross section of it, we find that its upper shaft or opening shows refraction of light in the same way as light is refracted by a prizm. Like prizm, pyramid of glass also refracts light. The upper shaft is connected to king's chamber. There is a lower shaft in the pyramid, whose both ends are closed. This lower shaft is connected to Queen's chamber, which in turn is connected to earth.

This design of pyramid reveals that photons of sunlight are refracted & do not enter the earth, but solar neutrinos don't refract but penetrate the surface & enter earth.

The Egyptian kings were called Ramses & queens as Sitre.

Similarly in the epic uttararamayana at the end, sita, the queen enters earth, but ram the king is unable to do so. It means Ramses or ram represents photon. Sitre or sita represents neutrino. Word sita means cooler one. For neutrino it is true, as they do not increase temperature of touched surface. In contrast photons do change the surface temperature.

In the epic ram charit manas there is a verse "anasuyake pad gai sita, milibahorisusheelvineeta"

Here sita is said to be following steps of anasuya.

In puranic stories Anasuya is stated as one who fed the three- brahma, vishnu& shiva.

It means neutrinos feed protons, electrons & neutrons.

The word anasuya means the invisible one, which is true for neutrino.

In poem vishnusahasranama there is a stanza-

"Sahasranam tad tulyam ram namvaranane,  
Ram namvara nana om iti"

Meaning; after thousand names weigh nana, the consort of rama.

In the epic Ram charit manas, Ram has only one wife, that is sita. This means like anasuya, nana is another name of sita or neutrino. The word nana means tiny or very small one. Which is true for neutrino.

But who is nana? How weigh nana?

The answer comes from ancient sumeria. Inanna was ancient deity there. There is a poem "Inanna's journey to underworld", wherein the goddess is taken captive in underworld. Later, she is release with a condition that her husband dumuzid or damu and damu's sister become captive in underworld, alternately.

Similarly, in sudamacharitra, Krishna consumes two third part of rice offered by sudama, when he comes to meet vasudevakrishna in dwarka.

Here su-dama represents damu of above sumerian story and vasudeva represents the earth.

By combination of all the above stories we can summarise that sita, nana, anasuya&sudama are the names for the invisible solar neutrino&two third of the neutrinos coming to earth are absorbed by electrons, neutrons & protons of atoms present in the earth.

## **II. Conclusion**

Protons, neutrons & electrons of various atoms present in earth do absorb two third of neutrinos passing through the planet earth.

Since, the atomic particles lose energy due to their spin, they absorb neutrinos passing by them to recover the lost energy.