

Neutrinos & Phase Shift



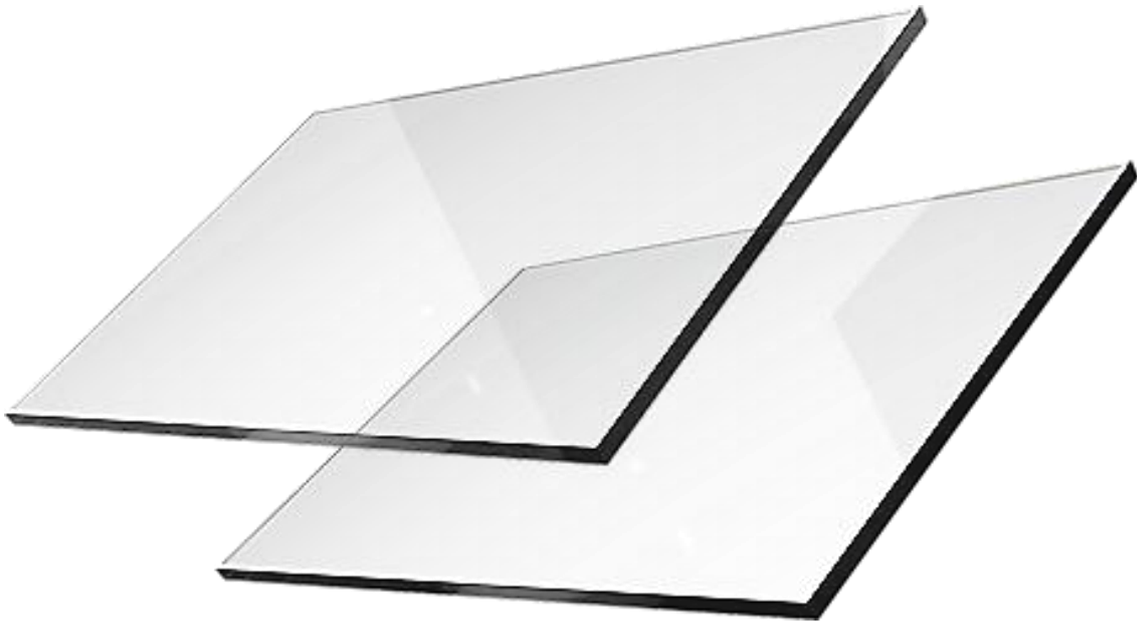
By Ciarán Handley

23rd November 2018

Neutrinos

Chapter 1

Phase Shift



Neutrinos – tiny subatomic particles – pass right through matter almost like it didn't exist

Here is why. It is to do with being *out of phase*.

Which is a property of String Harmonics. I'm giving another piece of the puzzle here in my Unification Theory between Quantum Mechanics and String Theory.

Neutrinos are created in interactions in particle physics. The energy to shift the neutrinos out of phase comes from the interactions of particle physics.

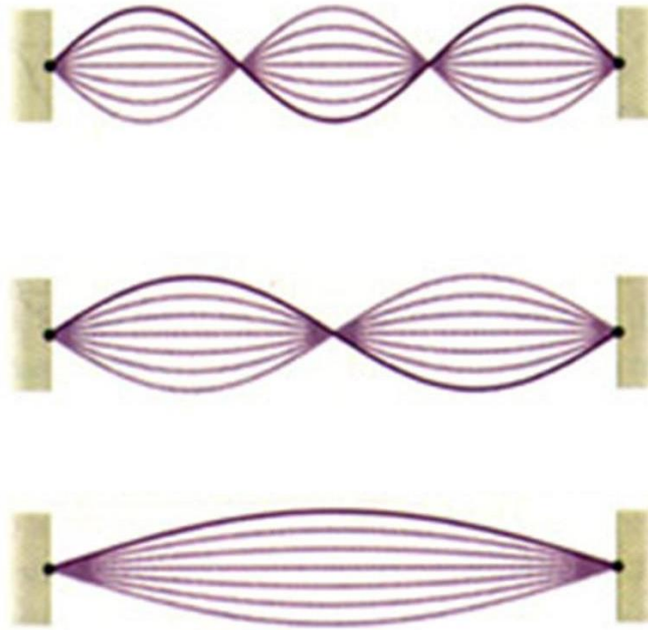
Light. Quantum Mechanics. Energy. That type of thing.

*In “Star Trek The Next Generation – The Next Phase”,
Geordi La Forge and Ensign Ro were **out of phase** with
the ship and the crew*

You see an accident moved Geordi La Forge and Ensign Ro out of phase with the rest of the ship. They could then walk through walls and put their hands through solid objects, passing right through matter as if it didn't exist.

None of the rest of the crew could see them and so everyone thought that they were dead. They weren't. They were just shifted out of phase.

Star Trek The Next Generation – The Next Phase



In my document “Solution to the Double Slit Experiment – Part I” I wrote that the properties of matter are a function of its String Harmonics

The idea is this: everything is made of waves. When one puts energy into a system, this energy can move the system up to higher harmonics. That is if one puts in exactly the right energy.

Moving up to a higher harmonic *changes the properties of that system*.

Remember what I wrote on String Harmonics in that document? Here’s another reminder on String Harmonics. You need to understand this to understand what I am saying about neutrinos.

[Standing Waves Demonstration](#)

This gives the understanding of what harmonics are. If we add in phase shift to this then we have the essence of understanding the neutrino.



The Laws of Physics are a function of the wave configuration of its harmonics

If one changes the wave configuration of the harmonics, one changes the laws of physics. This will become clearer when I write about *Symmetry Restoration* and *Symmetry Breaking*.

In the case of neutrinos the energy from the subatomic interactions is absorbed by the Strings. This energy raises the vibration of the strings, allowing them to move to higher harmonics. At these higher harmonics the properties change. With the result that the laws of physics change.

The key property change that we are interested in is that the neutrinos become *phase-shifted*.

Which is why they can pass through solid matter.



Understand?

Neutrinos & Phase Shift



End