## **Re – understanding of Neutrino Oscillations**

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Abstract: showing a viewpoint with regard to the neutrino oscillations

## Main viewpoints and conclusions:

A lepton (or called a meson) refers to the composite particle that constituted of a number of electrons and a plurality of neutrinos; <sup>[1]</sup> that is

A lepton (a meson) =  $m \cdot v + n \cdot e$ ; m, n are positive integers.

Neutrino oscillations is the processes and phenomenon that a lepton (a meson) evolves into other types of leptons (mesons) through obtaining or releasing of neutrinos.

The neutrino oscillation is one kind of Weak interaction processes. [2][3]

## References

- [1] Redefining leptons (or called mesons) and baryons http://vixra.org/abs/1503.0151
- [2] Neutrino oscillation https://en.wikipedia.org/wiki/Neutrino\_oscillation
- [3] Weak interaction https://en.wikipedia.org/wiki/Weak\_interaction