

New approach of explaining the missing sources of UHE neutrinos as an effect of approaching Planck length

Tuesday, 27 June 2023 16:45 (15 minutes)

In this paper a new effect have been taken into account which has ever been used before in physics, this effect related to two different elds, Quantum physics and General Relativity. This effect takes name: Time Dilatation as an Effect of Approaching Planck Length, this effect is completely different from the gravitational time dilatation in general relativity and time dilatation due to closing to the speed of light in special relativity. The new effect becomes obvious and strong for the particles that have very high energies. Experiments in particle physics and astrophysics had got conclusion that the particles may travel faster than the speed of light in vacuum, such as MINOS experiment and Fermilab1979 in particle experiments and supernova SN1987A and Gamma Ray Bursts (GRBs) in astronomy field. And that seems violating the theory of relativity, but this theory can explain all these unusual observations easily and doesn't violating the theory of relativity.

Primary author: Dr SHEHADA, Abdullah (Chechen State Pedagogical University)

Presenter: Dr SHEHADA, Abdullah (Chechen State Pedagogical University)

Session Classification: Poster Session

Track Classification: Cosmic rays of very high energies (> 1 PeV)