Photons have rest mass ≠0

Ayan Banua
Ramakrishna Mission Vidyamandira, India

We get no light from Black-Holes because the escape velocity of the black-holes is greater than the speed of light. Going by the data, the probability of a neutrino to fall in this atomic zone (50-100 nucleus) is 10^-2-10^-4 /s. If a neutrino hits an atom (neutron), its frequency becomes nearly about 10^-18Hz that is the frequency of γ ray). This neutron oscillates adjacent 50-100 nucleus. It is cleared from the data that a neutrino hits an atom in this atomic zone after 100 or 10000 seconds supply oscillatory energy to gluons. We know that the coefficient of restitution is ≈1, so after 100 or 10000 seconds, its velocity changes insignificantly. I also proved that mass of a photon at speed C is not equal to infinitive.

ayan.banua@gmail.com
bula.banua@gmail.com