**Quantum Space-Time bend of special relativity in Riemann multidimensional space Theory**

Thus, we study the Riemann curvature due to gravity thus τ neutrino, and the checking will be Schwarzschild radius as follows. We start with Einstein's General Relativity Equation. Einstein's equation: (1)

Where Rμν is the Ricci curvature tensor, gμν is the metric tensor Rc is the Ricci scalar curvature of spacetime and Tμν is the stress-energy tensor.

Each member has the dim [L-2], G is the Newtonian constant of gravitation and c is the speed of light in the vacuum thus: ;

with cords (x1, x2, x3, x4) => (ct, r, θ, ϕ) in the Schwarzschild simplification with m the Sun mass:

How can I solve Einstein’s equation (1) and calculus of the value of the K constant in Einstein's equation and the value of the tensor stress energy that fits in the equation?

The issue is how to solve the Einstein equation in SQBend.mw or to check the value of the K constant with Maple 2021 package Physics.