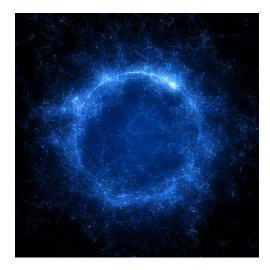
Quantum Gravitation - a short lecture for further understanding



It requires more energy to provide high frequency wave functions for the human being to perceive with our technology we use today. This is because we transform energy with the laws of thermodynamics. It says nothing about the wave functions. It tells us that our energy source is not developed for the future. It lacks potential.

An example: The energy required to perceive dB SPL is logarithmic

The problem with our energy sources; they are not adapted to quantum gravity. We use already transformed energy, and by this meaning that the energy potential will decay, with time. Reused in the gravity realm for something else.

Temperature is only a source for understanding wave functions, and when it is already receivable for the human mind, we can only transfer it further into something else which requires volt. This is our current source for energy.

With vibrations we can manipulate the state of subatomic particles, but we do need to know what frequency they can resonate with. The gravitational vibrational force seems to be at a lower range then expected, type Schuman resonance up to 112 Hz area. Which means that every atom can and will resonate within this specter, perceived.

The quantum gravitation lies within the collaboration of structure. Holographic surface structural tension.