

QUANTUM PHYSICS AND QUANTUM TECHNOLOGY

September 25-26, 2017 Berlin, Germany

Quantum harmonics in quantum engineering

Solomon Budnik

president, UTG-PRI TD., Tel Avi, Israel

In this article we offer to enhance the standard model of a bosonic superconducting cosmic string and model it in our quantum harmonic system to enable the creation of flexible (folded) quantum computers, iPhones and TVs, engineless quantum transmission and propelling devices for cars and aircrafts, superfluid propulsion, levitation and teleportation (see reference) based on three fundamental laws of physical-chemical kinetics: (1) the law of entire equilibrium, (2) the law of the duality of elementary processes (or the equality of direct and reverse transition probabilities), (3) the law of equal *a priori* probabilities. It is shown that all three follow from the law of the symmetry of time, and furthermore, that the first and third of these laws are both derivable from the second.

budnik1@013.net