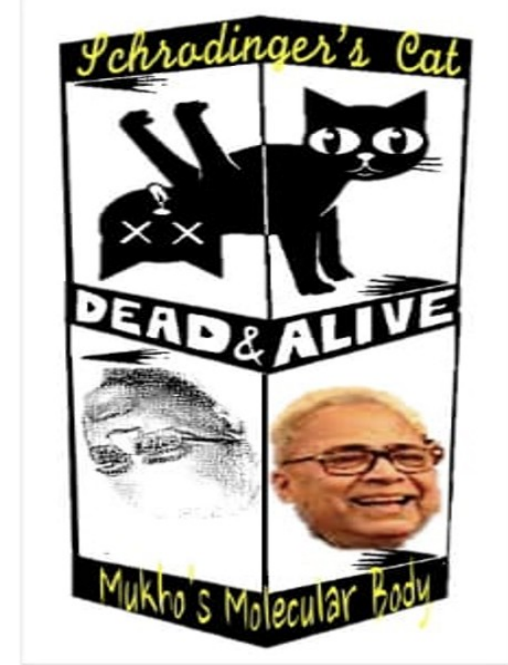


SCHRODINGER'S CAT IN THE CONTEXT OF THE MULTIVERSE

SCHRODINGER'S CAT / MUKHO'S MOLECULAR BODY

Replace Schrodinger's cat with "Mukho's Molecular Body". In the 4-D world, Mukho's molecular body is considered alive since it has all positive vital signs; the heart is beating, lungs are breathing, pupils are reacting to light, brainstem reflexes are normal and EEG is not flat, not silent. However, according to the "otherworld", Mukho's body is not awake, and is not aware of the unconditionality of consciousness. It is not behaving as a consciousness-directed body! Therefore, according to the rules of the otherworld, Mukho's molecular body is labeled as dead! Like Schrodinger's cat, simultaneously Mukho's molecular body is thus dead and alive! Simultaneity,

however, is excluded in Einstein's paradigm of Relativity. Penetrating into ZPE, however, Mukho's molecular body is found to be ultimately consciousness-directed, although Mukho is *not aware* of this! Therefore, the continuity between two bodies is missed in the 4-D world. Discontinuity is one of the hallmarks of the Quantum Mechanics too. Mukho's both dead and living bodies seem to be in simultaneity and continuity through ZPE. No full stop there! Across *the boundary of the universe*, in the perspective of the Multiverse Type IV, i.e., where absolute unconditionality of conscious nature prevails, and the conscious will and its behavioral signal are of the same identity, Mukho's dead molecular body in the 4-D world is identical with its live conscious body in the unconditional Multiverse Type IV. In a consciousness-directed awakened molecular body, which is aware of the unconditionality of consciousness, there is simultaneity, continuity, and identity of the two; the event-maker and the event, the subject and the object, the unconditional consciousness and the body internationally known as Mukho!



Dr. Adrian Klein Ph.D.: AN EXCELLENT ILLUSTRATION OF A METAVERSAL DEEP TRUTH

Its paradoxical (quantum) aspect vanishes as soon as we are aware of the fact that no paradigm of Einsteinian relativity (such as simultaneity exclusion) applies in a $U>4D$!

Here we address a hyperdimensional simultaneity, allowing Schrodinger's cat to be alive in two different frames of reference, thus the quantum reduction effect by observation may impact only one of his double-standard lives, at the most. This is a crucial observation for supporting the survival of unconditional consciousness as perceived in the "otherworld", an external realm to Mukho's molecular body.

The topic of hyperdimensional geometry and resonances hereby suggested by Prof. Dr. Mukhopadhyay certainly deserves a wider academic discussion. Relevant further comments are well-come!

Ref: <https://dradrianklein.wordpress.com/forum/>