

Quantum-Space-Time Geometry

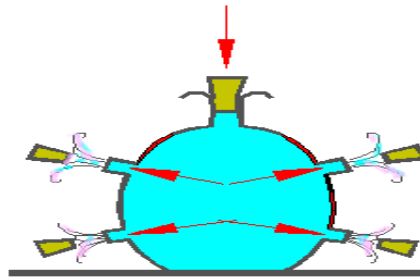
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<http://www.quantumbionet.org/eng/index.php?pagina=159>

"No scientific concept is sufficiently defined without the knowledge of its Space -Time domain of validity."

As a matter of fact, in any case that we observe a confinement of Matter/Energy, the third form of Energy (e.g. Information Energy - $\langle EI \rangle$) produces its activity of **simultaneity of information**. To get absolute simultaneity, it is necessary to overcome through a confinement action the critical point of relativistic length contraction and time expansion. This happens through compressing matter/energy beyond the limits of their single states over-position.

$\langle EI \rangle$ represent a form of Energy that permits an absolute synchronization at distance in a single frame of reference in a way that **simultaneity** becomes independent of the speed of light barrier. This because, over the limit of the incompressibility of matter $\langle EM \rangle$ the vibrational Energy (EV) jump to a different level of quantum-Space/Time coordination, from the fundamental structure (XYZ,T) to the upper structure of two dimensions in space and time (XY,T1,T2) (see :paolo manzelli in www.wbabin.net ; www.egocreatet.it) Hence the Second Quantum structure of Space-Time permits an absolute **simultaneity** of information energy between distant events in a four-dimensional world.



SIMULTANEITY

A different Quantum structure of Space-Time can be found in a "wormhole", this is because the compression of space to collapse into limiting the space dimension along only one continuous one dimensional straight line. Therefore the quantum structure of Space-Time four-vector, reverses completely space in time, from (XYZ,T) into (X.T1,T2,T3). The three timing dimensions in a wormhole, can be seen in relation to three measurements of three critical timing differences , the input time of $\langle EV \rangle$, the central inversion of pure $\langle EI \rangle$ generation and the final condensation of $\langle EM \rangle$.

<http://casa.colorado.edu/~ajsh/home.html>

