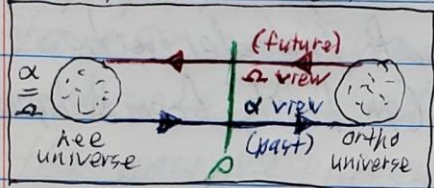
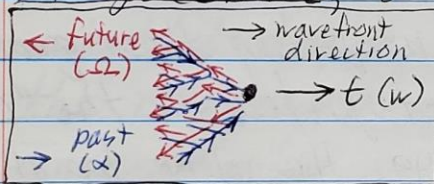


Terry Bollinger 2009-01-19, 17:38 Mon

2009-01-19, 17:02 Mon > Alpha and Omega / Quantum Rete Mirabile

[17:37]

Random thought: If the alpha=omega model of the universe wavefront is correct — that

is, if the "future" view (Ω) that we see from our "present" is actually bentback to point to the same hee universe that is our exact (vs. antimatter "inexact") mirror that we also see in our past (α) view — then the ϕ =future and λ =lagging components of the κ wavefunction will necessarily be overlapping in space-time, occupying the same region of

space-time. Theorem: If it is this overlap — this sweeping of future paths

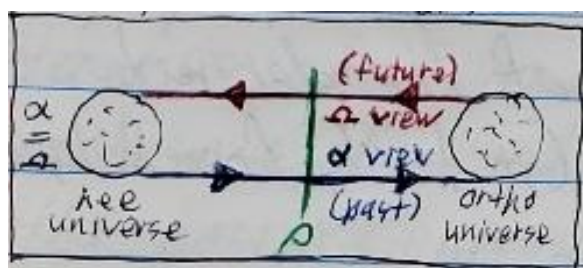
into the past by virtue of the motion of the universal wavefront, shock-wave style, into the empty future — that ensures the net cancellation of all but the persistent unmatched helicity of the wavefront. This quantum version of a rete mirabile — the "miraculous network" of arteries (future) and veins (past) that keeps penguin's feet from freezing and warms extremities in other birds, as well as mammals — could explain a lot of quantum behavior

[17:36]

[17:37]

[2009-01-19.17:02 Mon > Alpha and Omega / Quantum Rete Mirabile]

Random thought: If the alpha=omega model of the universe wavefront is correct — that



is, if the "future" view (Ω) that we see from our "present" is actually bent back to point to the same nee universe that is our exact (vs. antimatter "inexact") mirror that we also see in our past (α) view — then the ϕ =future and λ =lagging components of the K wavefunction will necessarily be overlapping in spacetime, occupying the same region of spacetime. Theorem: It is this overlap — this sweeping of future paths into the past by virtue of the motion of the universal wavefront, shock-wave style, into the empty future — that ensures the net cancellation of all but the persistent unmatched helicity of the wavefront. This

quantum version of a rete mirabile — the "miraculous network" of arteries (future) and veins (past) that keeps penguin's feet from Freezing and warms extremities in other birds, as well as mammals — could explain a lot of quantum behavior

[17:36]

Terry Bollinger 2009-01-19.17:38 Mon