Photonic Computer to ‘mimic’ classical-atomic hypothesis

k- On the ‘acceleration’ of energy into a photon, calculate quantum problem -> k1

k – on the ‘deceleration’ of energy into a photon, calculate relativity of solution to c -> k1

iterate in a ‘hot’ and ‘cold’ phase of caculating and factoring relativity of solution to calculation to reduce ‘noise’

Possible further logical exploration, use photonic for light constant relativity, and classical-atomic for ‘mass and space’ relativity, to seek further optimization, by factoring the relativity between the two systems.

[Universe –> Time] –> [Space –> energy] –> human –> [energy – space] –> [time –> C]

Problem -> Serialization(CPU) -> Scale(GPU) -> Atomic -> Photonic -> Atomic -> Scale -> Serialization -> C