

9

[End of page Terry Bollinger May 11, 2006, 10:08 PM EST]

[start of page May 11, 2006, 9:55 PM EST]
present (the wave edge, where relatively interactive to- and from-data flows are possible), and future (empty = "unknown" [= to- is possible, but not from-]).

2. <tab> Information flows from the future cause self-contradictions (classic causality paradoxes)

3. <tab> Idea: The wave-front is self-organizing from a quantum-level need for "info structures" to be self-consistent [inconsistent = low probability, consistent = high probability]. The asymmetrical wave front is self-consistent in terms of quantum information; structures that allow unrestricted bi-directional info flow are not.

[4. <tab> Total forbidding of backwards info flow is not required in this

[Start of page May 11, 2006, 9:55 PM EST]

present (the wave edge, where relativity interactive to- and from-data flows are possible), and future (empty = "unknown" [= to- is possible, but not far from-])

2. Information flows from the future cause self-contradictions (classic causality paradoxes)

3. Idea: The wave-front is self-organizing from a quantum-level need for "info Structures" to be self-consistent [inconsistent = low probability, consistent = high probability]. The asymmetrical wave front is self-consistent in terms of quantum information; structures that allow unrestricted bi-directional info flow are not.

[4. Total forbidding of backwards info flow is not required in this

[End of page Terry Bollinger May 11, 2006, 10:08 PM EST]