

12

[Page start 10:35 PM EST]

4c6410 - Quantum entanglements
and space - qe as fabric of spacetime

Terry Bollinger May 11, 2006, 10:44 PM EST

Comments: The above is not the same as information being the fabric of spacetime. The focus above is instead on the entanglements themselves. Oddly, this idea may even be the inverse of the Boltzmann fabric idea, since entanglement requires a lack of info

It could, however, be related to the idea of the "thickness" of the "now" spacetime region - again, a forward reference to a Palm Pilot note not yet written down here.

The next and final interlude note from past years is from June 16, 2005 - a little less than a year ago.

[Page end 10:44 PM EST]



12

[Page start 10:35 PM EST]

/-----\
4c6410 - Quantum entanglements
and space - qe as fabric of spacetime
\-----/

Comments: The above is not the same as information being the fabric of spacetime. The focus above is instead on the entanglements themselves. Oddly, this idea may even be the inverse of the Boltzmann fabric idea, since entanglement requires a lack of info

It could, however, be related to the idea of the "thickness" of the "now" spacetime region – again, a forward reference to a Palm Pilot note not yet written down here.

The next and final interlude note from past years is from June 16, 2005 – a little less than a year ago.
[Page end 10:44 PM EST]

Terry Bollinger May 11, 2006, 10:44 PM EST

Terry Bollinger comment on August 06, 2021:

4c6410 = Monday, December 6, 2004 at 4:10 AM EST. This is in the compact six-character timestamp (SCT) notation I developed for Palm Pilot use, since Palm Pilots did provide automatic timestamps. The ymdhm format uses 36-digit base numbers where (0...9, a...z)=(0...35). Thus it is only for dates from 2000 to 2035. In this instance: 4=2004, c=12=December, 6=day, 4=0400 hours, 10=min.

