

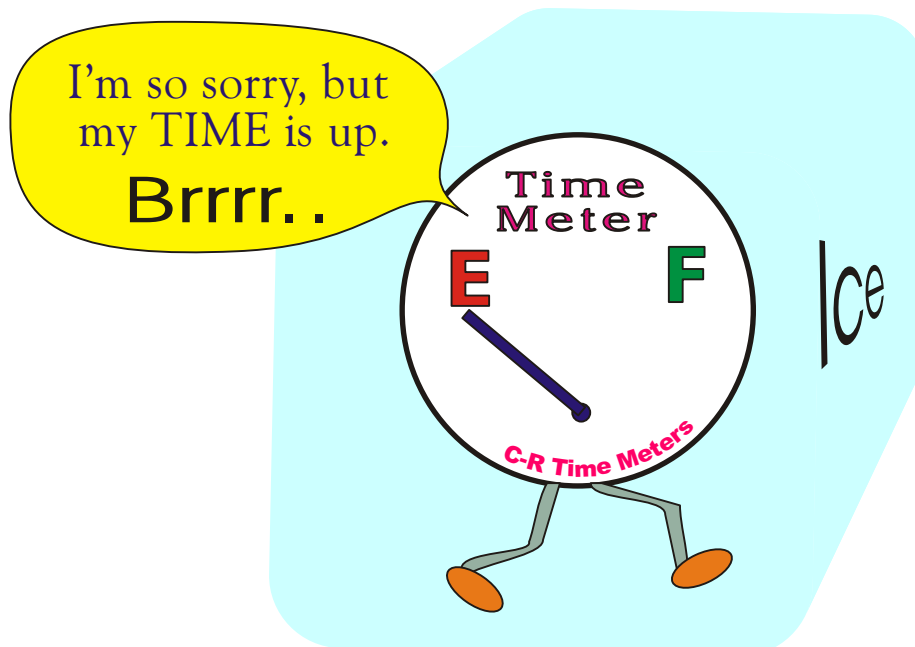
Why the matter inside a Black-Hole^{C-R} cannot collapse into a singularity.

Once gravity has pulled matter past the IB^3 Schwarzschild radius, in to the Neutral Zone^{C-R} of the Black-Hole^{C-R}, the real-time is decreased to the energy-equivalence of absolute ZERO, or 0 K.

Once matter is time trapped in the Neutral Zone^{C-R}, gravity loses all further influence over it. Gravity cannot decrease real-time any more, below "0".

The trapped matter is now (time-wise) at the lowest possible energy level. With respect to time, one could say that all the quantum interactions were totally turned-off, with NO uncertainty.

The matter would still physically exist, but would be completely forbidden from interacting at the speed-of-light. It would be unable to experience or send any form of electromagnetic energy. It could not radiate, decay radioactively, absorb, or emit energy, or sense other electrical charges.



PSSST!
Hey BUDDY!
Your meter's
not running
any more!!
Poor
thing!
This TIME
he's
really
FROZEN!!

Inside the Neutral Zone^{C-R} of
a Black-Hole^{C-R}, time runs out.