

The Beginning

Before the universe expanded, there was relaxed space-time. Space was more dense and time ticked by much faster than it does today. Time dilation occurred and space-time surrounding this point expanded to compensate for this change. Causing the universes expansion.

Matter/Gravity/Time

Inside our universe, space is being stretched to its limits. In all directions. Because of this limit, small chunks of space collapse in on them selves to compensate. $E=MC^2$

This process creates:

- #1 A small gravitational pull to fill this collapsed void.
- #2 A small dilation of time to add to the expansion of our universe.
- #3 A small piece of matter."(Specifically, the neutron)".

The neutron is created by the collapsing of space in to a tight spiral pattern. Where the empty space used to be, there is now matter, gravity and a small amount of time dialation. The more matter that is created, the faster our universe expands. (Snowball affect)

The reason the electron seems to jump mysteriously from one side of the atom to the other is because you are seeing more than 1 electron. The electrons are stationary on a neutron. The neutron is spinning. Newton's 3rd law.

Black Holes

The equal & opposite reaction to the expansion of our universe is the neutron spinning in on itself. As material accumulates, gravity becomes stronger. The dilation of time becomes greater, The speed of light slows, and the neutron star speeds up. When light is no longer fast enough to keep up with the neutron stars spin. The star brakes the speed of light. The star go's black.

THIS THEORY IN NO WAY BRAKES THE LAWS OF PHYSICS!

SIMPLICITY BY DESIGN.

Saturday, June 30, 2012 by Joshua Lee Lasseff