

The Matter Creation Spiral

During the Era of Matter Bifurcation, all of the protons and electrons of today's Living Universe grew in a reproductive process in which neutrons continually divided with almost perfect synchronicity. During each step, the total number of neutrons doubled. At some point, scattered individual neutrons would occasionally annihilate into photons, instead of bifurcating into two neutrons. These very energetic photons make up the most powerful of the cosmic rays and may be responsible for initiating gamma ray bursts.

