



From the desk of Pierre Beaudry



THE GREAT SINGULARITY OF THE CRAB NEBULA

[A first impression and a few questions it gives rise to.]

By Pierre Beaudry, 4/3/2011



What Sky and Lyn have reported to us during the [March 30, 2011 LPAC Weekly Report](#) was unheard music to my ears, but it also represented a great dissonance. What I found to be the most exciting aspect of this galactic Crab Nebula great flare of 2008 they reported on is not only the fact that it represents an axiomatic change in the universe as a whole, but most emphatically, a change that will be understood and treated by us and our friends as an opportunity for all of mankind to change from a lower to a higher state of existence. This is an actual Noosphere Lydian event that forces all of the peoples of the planet to make a great inferential leap of knowledge, simultaneously, into the future, immediately.

The fact that such an event would occur in the middle of the greatest financial crisis in the history of mankind shows that the lawful ordering of our universe has great ironic timing. But, it also poses a great dissonant question: will mankind become morally fit to make such a change in time? So, what that great anomaly represents is both the potential destruction and the potential survival of mankind, a crisis and an opportunity at the same time. How do you begin to deal with such a situation and understand the significance of such a predicament? I can think of three ideas that are important to consider immediately.

First of all, we must completely change our conception of the universe, and start thinking about our extraterrestrial imperative. This means that we must first change our conception of change. As Lyn emphasized, we must consider that this is not a local event created by a local pulsar and happening in some far-out corner of our Galaxy. This cosmic event is a universal anomaly that puts life on our planet in

danger of extinction, and which puts into question everything that we think we know about the universe and about ourselves. So, everything we know has to change, and that has to happen now.

Secondly, even though the Crab Nebula was first observed by Chinese astronomers in 1054 AD, the actual date of birth of the Crab Nebula is 5,246 B.C. (that is, 1054 minus 6,300). Why? Because 6,300 years is the time it takes for light to travel the distance from the Crab Nebula to the Earth. This also means that the Crab Nebula has been affecting us during a longer period than that of recorded human history in ways that are still unknown to us. This can be considered the longest standing period of unlearned ignorance in known history, going back about 1300 years before the period of the building of the Egyptian pyramids.

Thirdly, when we make astronomical observations, our mental image of physical space-time must include a much larger relative frame than the hourly clock time we are accustomed to. If we wish to get an idea of the margin of effect of the physical space-time that Sky and Lyn are asking us to study, since their discussion of last Wednesday, just imagine an interferometer in the heavens which is 6,300 times 5.7 trillion miles long. That is the distance of the multiply connected interval of action that connects the Earth with the Crab Nebula, and through which light and other faster processes travel and affect changes in the Biosphere and Noosphere of our planet during that entire period.

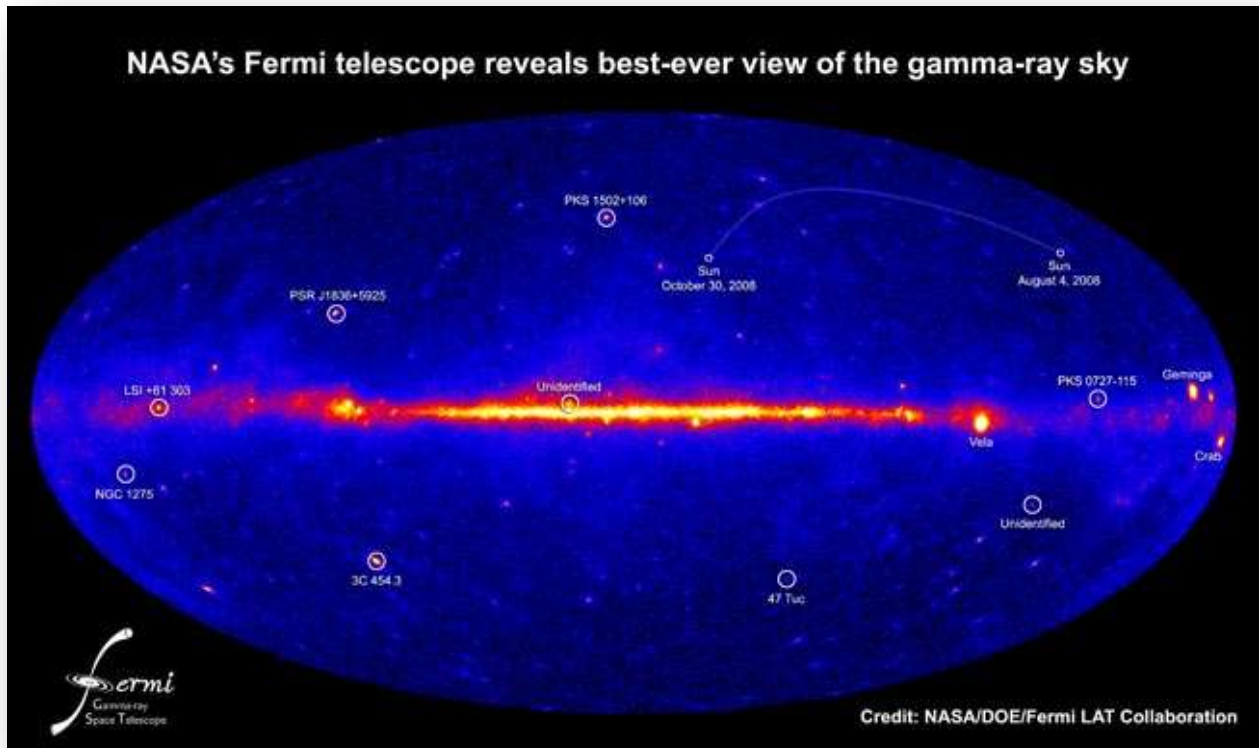


Figure 1. This FERMI picture represents an all-sky time-lapse image detecting radiation that is 150 million times more powerful than visible light during the short period of three months between August 4, 2008 until October 30, 2008. Note the arc of the Sun during that time frame in the upper right quadrant. CREDIT: NASA/DOE/Fermi LAT Collaboration.

The Crab Nebula is estimated at approximately 6,300 light years away from the Earth, and since its birthday explosion which was observed in 1054 AD, the light of that explosion travelled during 6,300 years at the relative speed of 186,000 miles per seconds, before it was observed on Earth. However, here is the rub. It appears that a gamma ray explosion, traveling at a much greater speed than the speed of light, took place as early as a thousand years after its birth and was recorded as an extraordinary anomaly between August 4 and October 30, 2008, as Sky showed on his computer animation (**Figure 1**). What this means is that the interval of action of that celestial event was the equivalent of a change of manifold like a galactic register shift.

If that were the case, the implications would be considerable, because it would mean that the Crab Nebula we observed in 2008 is a 7,254 years old galactic dissonance that has been in the making since 5,246 BC, and whose resonance is not yet over. This also means that humanity is going through a similar process of axiomatic change from the inside of the Galaxy as if that astronomical event had been made to coincide with it, in the simultaneity of eternity.

If this were part of the effect of that galactic event on Earth, then what is the significance of that change in register shift for us human beings? How does it affect the whole cycle of life on Earth, including human civilization during this entire period, and how will it affect life and our civilization in the future? How and why does a 7,254 year measure of change come to condense itself into a change of energy flux density to produce the singularity of a burst of gamma rays which is 150 million times greater than the density of visible light, and which only lasted the instant of three months? Are there cultural and cognitive equivalents of such physical changes? Is humanity capable and morally fit to survive such an axiomatic change? These are but some of the questions that must be posed and answered in this time period if we want to survive as a human species.

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