The Armageddon Scenario: War-Game

[Author: Miguel A. Sanchez-Rey]

A Class 2 civilization has transitioned into a peaceful stage in the form of the self-management of democratic political economy. Capable of traveling in and out of wormholes and utilizing star-gates human civilization remains far apart from the Scientific Age. Having reached the Advance Age humanity remains an independent civilization with a strong-sense of independence and in which, having lost contact with other space-habitats and terraform planets, it still very much endeavors as a cooperative society of economic trade and competition between a federation of industrial bodies. This, in all, coincides with the capacity to harness the energy of a star. By harnessing the energy of a star a Class 2 civilization is able to achieve feats unheard off to human history. In which human beings has achieved a Pangea on Earth and other habitats. Other civilizations remain independent of human history and human history is very much independent of other civilizations in the rising formulation of an internationalist model. As the centuries go by human civilization travels far into the distance to harness more star-systems careful not to encroach on other independent planetary systems that lay claim to their own solar-habitats.

Within the habitable zone of the Milky Way man-kind must expand further to keep up with rising population growth and to provide for the self-management of labor that requires the ever increasing need for energy and mineral resources.

Other civilizations, in which co-habitation isn't possible, also strive to reach

outward their own territorial claims. At a certain point the need becomes to harness many stars, and if then other civilizations, being independent on their own terms but forming an alliance, become in dire need of resources. Since greater population requires, through the laws of biological and synthetic thermodynamics, more resources to survive and adapt, a point of no return becomes more ominous: that is a drought begins to emerge that begins to dwindle the availability of stars at an accelerated rate, in which the lack of even oxygen becomes more tantamount causing the eruption of a galactic conflict that competes for ever increasing dwindling resources.

That said the point of no return has been reach, and in that manner human civilization collapses and other star systems, even primitive star systems, become embroiled in a large-scale galactic conflict. In which the galaxy has reach the dawn of the Incalculable Age: an age with the potential to achieve the impossible but also an age in which there is the potentiality for enormous grief where all things in the end are bound to be forgotten.

The resolution to the crisis of the dawn of the Incalculable Age is the formulation of Incalculability. A mathematical finite algebraic structure that far surpasses SUPREME and in which its development may only be possible within the next two centuries. At its earliest stages it means the achievement of the impossible and in which an infinite amount of energy is not the resolution.