

# The Omega-Kardeshev Scale

Miguel A. Sanchez-Rey

The Kardeshev scale measures a civilizations technological progress by utilizing the Planck energy-range. There are four energy-scales of particular importance: they are referred to as Class [Type] 0/I/II/III energy-scales. Or what one calls a Class [Type] 0/I/II/III civilization. Where one stands at the moment is at the scale of .7 in which by 2100 one reaches Type 1. A Type 0 civilization is at the infancy of technological development. As one gets closer to Type 1 one achieves a planetary society consistent with technological advances that include the world-wide web, ocean cities, advance robotics, controlling the weather, and nuclear fusion. That is by the time one reaches Type 1 one has harness the energy of the hydrogen atom, solar-energy, geo-thermal energy, and etc. Class [Type II] civilization has harness the energy of a star, with technological advances in star-gates and time-travel, and Class [Type III] civilization has harness the energy of many stars on a galactic scale in which nothing known to science can destroy a Class III civilization.

PHPR [The Physicalist Program] is design as a resolution to a foreseeable catastrophic scenario in the Scientific Age in the form of task. The First Task is a 100 Year Task. The First Task aims to achieve a terraformic reaction that will resolve the long-standing issue of mineral depletion. Coinciding with ITER [International Thermonuclear Experimental Reactor] an integrationist endeavor, with gaining access to metaspace, will culminate in completing The Grand

Unification Scheme at the Omega-Energy Scale. The Omega-Energy Scale eludes to a slight-shift in human-technological development that coincides with the dawn of the Scientific Age. That is the new energy-scale that revises the Kardeshev scale is the Omega-Kardeshev scale.

The Omega-Kardeshev scale measures a civilizations technological progress by utilizing the same methodology as the Kardeshev-scale only that with The Grand Unification Scheme will completion yield technological advances that are unforeseeable. Unforeseeable in that one has a closer understanding of what a civilization may potentially be like and not just what a civilization looks like. All subsequent tasks, after the completion of The First Task, will achieve rapid technological advances which will conclude with the last task at the dawn of the Advance Age -- inferred as a Class [Type] II civilization. At the Incalculable Age one has reach Class [Type] III civilization where certain technological advances will be achieved much earlier than expected; that is, Class II. The ages become longer because of space-travel and the vast distances of the cosmos.

The interplay between the Omega scale and the Kardeshev scale gives one an idea between what a civilization may be like and what a civilization may potentially look like. In that manner applying further progress in PHPR will achieve perfection of the Omega-Kardeshev scale that will gain greater value for anticipatory studies in sociology and psychology.

