

## The Terraformic Process

[ Author: Miguel A. Sanchez-Rey ]

The biosphere and much of the physical world is a terraformic machine. A machine that in its design means that achieving the terraformic process from an artificial standpoint is much easier than thought. That can be achieved in ways that are less costly but more efficient. PHPR [The Physicalist Program] aims to achieve a terraformic process in the form of a technological task understood as The First Task. A task that will utilize The Grand Unification Scheme to manipulate matter at the Ad [superstring] level.

Known theoretical options to achieve such a task has pondered processes such as nanotechnology and the melting of the southern and northern polar icecaps at the planet Mars. But such processes are arduous and ineloquent to human survival and longevity. The goal is to achieve a terraformic process that can be sustainable indefinitely through Incalculability and can be harness through technological means which allows for near-perfect manipulation of quantum matter. A process that takes only days to complete in its initial formalism and within decades a matter of minutes. That gives way to accelerating advances in

engineering and technology that will spur habitability in harsher environments unlike the crude biosphere of planet Earth within the solar system and beyond.