

PHPR and CERN

[Author: Miguel A. Sanchez-Rey]

PHPR [The Physicalist Program] is design as a resolution to a foreseeable catastrophic scenario in the Scientific Age in the form of a task. The First Task of PHPR is a 100-year technological task that aims to ignite a terraformic reaction by gaining access access to metaspace and harnessing metaspace. And in that manner achieve a sustainable large-scale terraformic reaction that will allow, by completing and utilizing The Grand Unification Scheme, for the application of the terraformic process to forestall mineral depletion that has led to the sudden decline of the biosphere and the beginning of long-term secular stagnation due to higher prices in goods and resources.

That said PHPR aims to be situated not as a laboratory center in one country, rather as an international effort that coincides with the help of the national laboratories in building the infrastructure and components for a terraformic facility in an undisclosed location where the PHPR top-scientists will be able to take the lead in both gaining access access and harnessing metaspace, experiment with a low-scale terraformic process, complete The Grand Unification Scheme that will allow for the

manipulation of quantum matter at the Ad [superstring] level, and finally accomplish a sustainable large-scale terraformic process.

Which does not involve bombarding protons, rather it will involve the achievement of both a low-scale terraformic reaction and meta-containment that will inevitably lead to the resolution of The First Task.

It is too risky for PHPR to reside in an industrial geo-location in that a 40-year window of opportunity is giving for gradual environmental recovery when ITER goes online. When ITER goes off the manufacturing line the decision will be made to stand down hostilities between the major industrial powers.

For that reason, the PHPR terraformic facility must take place in a secluded and undisclosed geo-location in which any potential terraformic fall-out will be easily contained and that the PHPR top-scientists will be able to quietly and secretly pursue The First Task until completion is in the near horizon. At that point the technological aspects

of The First Task will be fully disclosed to the public and the private sector.

In that sense PHPR is not a game rather it's an interplay that attempts to forestall a global economic and ecological crisis that will be 100 years in the making. The world will know less of PHPR's status as The First Task progresses further into the 100-year deadline. After The First Task is completed one anticipates mass global celebration and huge technological advances that culminates with space-habitats and interstellar travel.

For that reason, security measures are to be put in place and that the PHPR top-scientists receive their Ph.D.'s from Trinity College, University of Cambridge, as part of the requirement of the stringent selection process into PHPR, in hopes of protecting and achieving higher standards and leadership in the sciences that will lead to near perfect completion of The First Task of PHPR.

Where there is no room for error. The national laboratories in conjunction will proceed in making advances in realizing the metaprocedures, gaining access access to metaspace, and harnessing metaspace by constructing the needed components and facilities so that completion of The First Task becomes more imminent and high-stakes.