

Post-Science Permanent Life: The Concept of DNA-Centered Universe

One of the major successes in life in the 21st century could be the realization of the possibility of Permanent Life, which advances the current life-centered worldview to a DNA-centered universe view. Accordingly, one of the most relevant questions for the 21st Century is: **Do you identify with your life or your DNA?** The success in one's life in the 21st Century could depend on one's understanding of the significance of DNA and the logic of life to realize the universally distinct DNA as the basic unit in the living system. Post-science recognizes Permanent Life based on its solution of completely automated software and its identification of DNA as completely automated software.

Post-science recognizes three major problems to be solved in the next 2000 years: 1. Financial Crises, 2. Complexity Crises, and 3. Permanent Life. The solution to financial crises is the post-science solution of value. The solution to complexity crises is the post-science solution of complete automation. In addition to cloning based on one's DNA, Permanent Life needs a Universal Permanent Device, which is uniquely identified by a Universal Permanent Number and records all the life stories of the DNA. The clone will read the past life stories of the DNA recorded in the Universal Permanent Device (a keychain size wearable device with permanent cloud backup <http://universalpermanentdevice.com>), so the clone will know about itself and its past lives.

Since its discovery of the solution of complete automation and its identification of DNA as completely automated software, post-science has made a connection to the living system, which is characterized by complete automation. Every creation of nature is for permanent existence, which is achieved through complete automation, for any creation with temporary life will sooner or later become non-existent or valueless. All the man-made products are designed for temporary existence and have infinitely less value than permanent creations. Post-science synthetic life starts from building Self-Manufactured General Purpose Robot, whereby robotics should be as much a part of life science as biology. The Robot will eventually become the human, and its software, DNA.

A central question for mankind is: **Does life exit permanently?** The answer should be yes. But, the question is how? One's life is finite, but the DNA, which the life expresses, has been designed to exist permanently. Through cloning, the same DNA will live forever. To live forever, a humans or DNA needs infinite planning (<http://infinite-planning.com>) based on the Infinite Spreadsheet (<http://Infinitespreadheet.com>), which is the commercial version of the solution of value. Human technology will start to expand rapidly, when mankind starts to copy directly from nature.

US technology is not the most advanced existing technology; the most advanced existing technology on earth is the DNA-centered living system, where DNA represents the accumulated wisdom of the universe from the infinite past stored in the form of permanent software. Overall, DNA exists permanently, and life is used to express the value of DNA. Valuable DNA will be selected for cloning, and all unselected DNA will be further mixed. One of the goals of a post-science is to train every individual to be responsible for one's DNA, even when it is beyond one's comprehension.

To appreciate the concept of Permanent Life, one must first understand the logic of life. A person can be substituted by a clone during sleep, and the world would not be different. By logic, a lifespan lasts just the moment between sleeps, namely, only hours not years. The current belief of a life lasting 70 to 80 years is one of the illusions of life. Humans have been created to believe that their lives last for several decades, while in reality continuous life spans only last between sleeps.

In conclusion, post-science believes that DNA has been created to last permanently. Continuous life spans only last just a few hours between unconsciousness. Nature is interested in the permanent DNA, not the temporary human life. The value of DNA can be known only after a whole life has been lived. The goal of life is to demonstrate that the DNA of the life has positive value.