

Augmented Reality Humans (ARH)

In science fiction, the "metaverse" is a hypothetical iteration of the Internet as a single, universal, and immersive virtual world that is facilitated by the use of virtual reality and augmented reality headsets. In colloquial usage, a "metaverse" is a network of 3D virtual worlds focused on social connection."

<https://en.wikipedia.org/wiki/Metaverse>

'Augmented reality (AR) in the Metaverse involves overlaying visual, auditory, or other sensory information onto the real world to enhance one's experience. Unlike virtual reality, which creates its own cyber environment, augmented reality adds to the existing world as it is.'

<https://www.investopedia.com/terms/a/augmented-reality.asp>

Dr. Frankenstein – a Modern-day Prometheus. Frankenstein tells the story of Victor Frankenstein, a young scientist who creates a sapient creature in an unorthodox scientific experiment.

<https://en.wikipedia.org/wiki/Frankenstein>

In Greek mythology, Prometheus, possibly meaning "forethought" is a Titan god of fire. Prometheus is best known for defying the gods by stealing fire from them and giving it to humanity in the form of technology, knowledge, and more generally, civilization.

<https://en.wikipedia.org/wiki/Prometheus>

"Design with Nature," from Permaculture.

<https://permacultureapprentice.com/permaculture-principle-working-with-nature/>

* * * * *

Story Outline

Our own Dr. Frankenstein, Professor Richard Strike, is a modern-day scientist who creates an Augmented Reality Human (ARH) using an asexual reproduction system, in an electrically charged water bath (i.e. - reproductive chamber). The research focus is to use actual DNA genes with their double helix form and engineer new, living augmented reality (AR) genes to build a sapient creature.

Water, electricity, and DNA can produce AR genes in a test tube. AR genes in water metabolize at 98.6 degrees Fahrenheit. Once synthesized and released by DNA genes, AR genes are self-replicating (i.e. - asexual reproduction) and super-coded for various human-like systems of the ARH.

Some AR genes are incorporated into more traditional robots for dangerous space missions and even household tasks. Nature is now a digitized landscape at a microscopic level. AR genes are programmable hybrid micro machines at the AR cellular-level. Unused components of AR genes are reusable (sustainable).

Similar to Prometheus and Dr. Frankenstein, Professor Richard Strike is bringing functional AR gene technology, for a new species of homo sapiens, to the world community.

* * * * *

By: William George Paul

willipaul1@gmail.com

<https://www.planetshifter.com/>