

Dark fragment No. 0.4796

This dark fragment exploded into a white hole, creating particles that can be formed into matter. A simulation of subatomic particles to see what they will develop. Like dark stone was formed from a single thought, this universe No. 0.4796 was formed from a single equation, a single law that governs all the matter in the universe, a law hidden in plain sight.

The algorithm for matter in this universe is really simple. The matter is formed of atoms containing subatomic particles, protons, neutrons, and electrons. And the number of these particles in an atom defines the properties of the matter.

PS: This fragment has one secret. If you try to observe its particles smaller than the subatomic ones, it will simulate them for you, but that doesn't mean they will hold any answers to its secret.

And sometime after the white hole was created and when everything started to cool down, three elements were made, the holy trinity.

And all this matter is connected by the force of Big G,

$$6.66 \times 10^{-11} \text{ m}^3 \text{ kg}^{-1} \text{ s}^{-2}$$

This invisible force, or Big G, is made from matter of the dark fragment, and it has to collect all known information.

And then we also have dark energy, which is the will of the dark fragment, the desire to explore the unknown. This force is expanding the universe, searching for new experiences and information.

While dark matter and dark energy seem like opposites, they work together in waves, exploring and collecting new information.