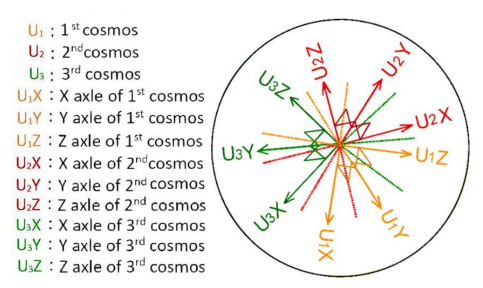
Three-Cosmic Framework of the Universe Can Hold Dark Matter and Dark Energy

The data released by the Planck cosmic probe in 2014 estimated that, the stars, the planets and ordinary matter we can observe account for only 5% of the universe, and the remaining 95% are missing mass and energy, including 27% of dark matter and 68% of dark energy. We don't know what these 95% of missing mass and energy is? This is the most important topic for scientists to solve at present.

Based on the "Causality" and "Anthropic Principle" of natural science, I applied the String Theory of ten-dimensional space-time to divide the Universe into a triple cosmic framework, and I was fortunate to solve this problem. Four years ago, I published a paper "Based on the Space-Time of String Theory Exploring Dark Matter Inside the Earth" (http://newidea.org.tw/pdf/S71.pdf), after analyzing the structure, temperature, density, and pressure deep inside the Earth to explore the composition of the Earth's interior. According to the inference, in other space that we cannot detect inside the Earth, there is a planet of dark matter, with a radius of 3700.375 kilometers, about 1.33 times that of Mars, which may be confirmed by the Chandler wobble, which is still unknown to scientists. Dark matter is stars, planets and all normal matter in other space than ours, and its gravity affects our world, but we can't observe it.

As for dark energy, it is the main research problem of scientists now, and through my research, the paper (http://newidea.org.tw/pdf/S78.pdf) published last year has solved the problem. Dark energy should be the residual energy of the Universe after Big Bang. The results of my research can prove that the Universe is 3-cosmic Framework, and it has been written in English under the title "There is 3-Cosmic Framework in the Universe - Including Dark Matter and Dark Energy" (Preface: http://newidea.org.tw/pdf/S82.pdf), which can be purchased at bookstores.



Simulated triple cosmic Framework of the Universe.