

GOD PARTICLES 'n US: Finding the Holographic Heart of the World

ARTICLE No. 1: Where are we?

“And by habit they shortened their thoughts so that they would not wander out into the darkness beyond tomorrow.” Carson McCullers [The Heart is a Lonely Hunter](#)

Published in July of this year on this site is the introduction to the series of articles titled, “GOD PARTICLES 'n US: Finding the Holographic Heart of the World” ™, that introduction is now archived.

Here is some of what we started with:

“...When I use the primordial energy stored in my heart, when I open the window to my extraordinary place in the universe, I know for certain that a cosmology is growing within me. I am discovering the universe and grasping, in my limited way, the immensity of time and space... perhaps the same questions I ask...will be ones you, too, have pondered... I am more than optimistic that we are more than capable of creating a new cosmology... Hopefully what you see and use will trigger awe and foment a powerful understanding of your place within humanity and your connection to the universe at large. I can point the way, but, you alone will journey in the maze of your heart to find the “Holographic Heart of the World” ™... Then the cosmology of “God Particles 'n Us” ™ will be visible, visceral, and kinetic. We will share it worldwide. We will become a unified...field of recognition and connection.”

To continue on our journey to find the “Holographic Heart of the World” we will want to start with ground zero, so to speak. The title of this article is “Where are we?” So we will begin by gaining a more solid idea where Earth is and what She actually looks like. Let’s start with scale: how big is planet Earth? When you asked yourself the question did your mind’s eye see a photograph of Earth from space? Although awe-inspiring indeed, actually this gift of modern technology has stunted a true understanding of the Earth’s size. Still today the average well informed, seemingly advanced person has little understanding how big Earth actually is. That average misunderstanding looks quite similar to that pulled from any other time in history: namely not so accurate!

To remedy this, let's do two things. Please look at the diagram called the "Cosmic Uroboros". Then let's start with the fact that our own human bodies are the only meaningful way to effectively understand scale. The scale of humans is at the center of all possible sizes in our universe. Unfortunately our narrow realm of "outer world" experience leaves us with a distinct realm of intuition about scale, and that too is quite inaccurate. To understand size and its role in assigning laws of physics to different sizes, we need to try to see where our intuition leaves us actually counterintuitive. With that in mind visualize, if you would, the average adult average normal size. That is the center of our scale, intuitive or real. Now going in the smaller direction, you can see that an ant will be about 1 centimeter long. The height of the average human is around 100 centimeters, (that's 10 to the power of 2, or 2 0's after the 1.) Now on the chart you can see that the Himalayas are 10⁵/cm, or 100,000 cm in height. In the opposite direction, the average cell in our bodies differs in size as much as 5 orders of magnitudes, whereas we differ from the Himalayas in only 3 magnitudes of 10. In layman's terms, the size of a human differs from the Himalayas far, far less than the difference between our size and the size of a single cell. Thus, about scale, common sense and intuition usually tells us the opposite of what is really true. The scale of the diameter of the Earth on the chart is 8 orders, ours being 2, that making that difference between us and the Earth's diameter being 6 orders of magnitude, or 1,000,000 cm. Even more radical is the size of an atom, which is 12 orders smaller than we are, that's 1,000,000,000 cm.

In terms of the new cosmology I am introducing, the reason why I feel that scale and size is so important is because I have found that humans either inaccurately intuit themselves to be much bigger or much smaller than we actually are. Again, if I am introducing the subatomic scale to your inner world, and then expanding that world to a quantum field that is worldwide, we will need to revision scale.

© Jennet Inglis, 2012

POB 791 Staunton, VA 24402 540.480.0868 ptdthunder2@yahoo.com