

The Cosmological Axis of Evil

*The new results are either telling us that all of science is wrong and we're the center of the universe, or maybe the data is simply incorrect, or maybe it's telling us there's something weird about the microwave background results and that maybe, maybe there's something wrong with our theories on the larger scales. And of course as a theorist I'm certainly hoping it's the latter, because I want theory to be wrong, not right, because if it's wrong there's still work left for the rest of us.*¹

— Lawrence Krauss

There is plenty of argument regarding the origins of the universe without even needing to bring up God or the Big Bang God, so we'll forget that I just did and move on.

There is plenty of argument regarding whether or not the structure of the universe is homogenous and isotropic, meaning that it is unchanging, invariable, and no matter where you are in the universe observing the universe it will look the same in all instances and all directions—there is no center; or whether our position and perspective in the universe is oriented on a coordinated plane corresponding to radiation signatures present in the cosmic microwave background, (CMB, fig. 3.1.1). As we have found, and will continue to find, it is a spooky entailed ~~entanglement~~ [interweaving] of both.

The widely accepted concordance model, or Copernican principle—which in a way plays staycation to the Big Bang God—says in no uncertain terms that we are all insignificant drivel no matter where and when you

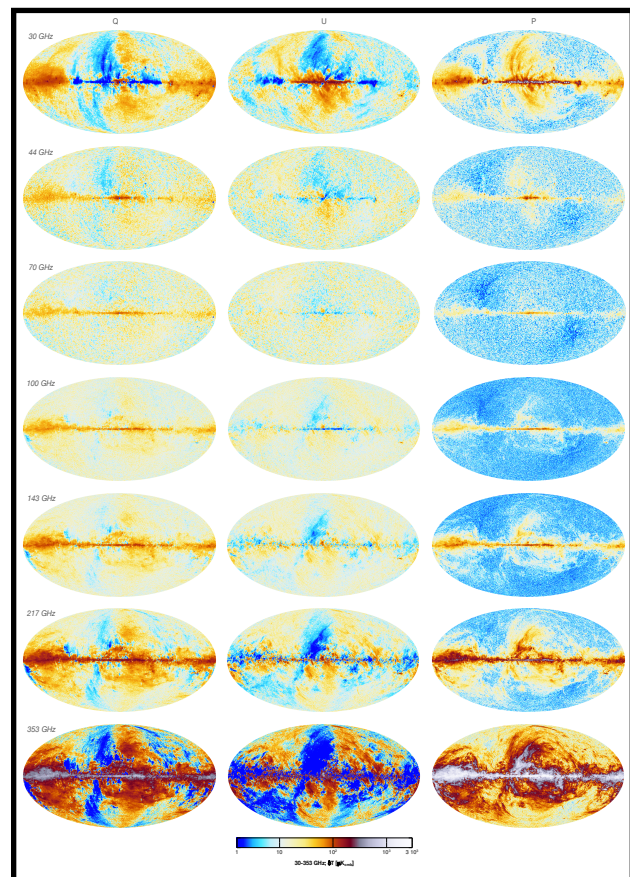


Fig. 3.1.1., 2018 Planck Satellite maps of CMB in polarization

¹ Edge.org, July 5, 2006, 'A Talk With Lawrence Krauss'

may have happened to pop-up and evolve in the universe.

The lesser theory of apparent correlations just as apparent and correlative as the rest, or what I call the Axis principle, argues that the universe shows indications of inhomogeneous and anisotropic tendencies via data derived from the CMB as seen by the Cosmic Background Explorer (COBE), Wilkinson Microwave Anisotropy Probe (WMAP), and the Planck mission.

The problem of the ~~decision~~[observer] is the problem of both the Copernican principle and the Axis principle.

There appears to be a Cosmological Axis of Evil, (fig. 3.1.2)— a significant fixed point of reference in this prepotent universe of complex galactic and gravitational relationships—because our star and our solar system are individualized particle arrows of space-light-life.

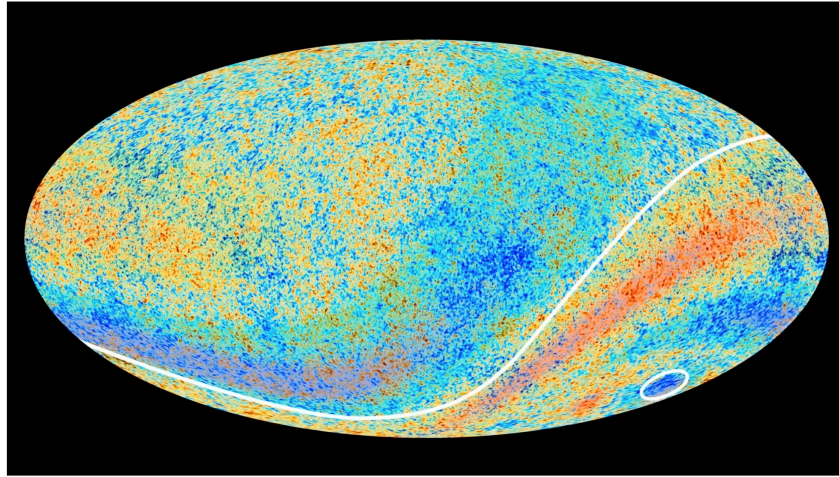


Fig. 3.1.2., Planck Satellite Cosmic Microwave Background with the Axis of Evil emphasized

They are the trace-waves of the cosmic microwave ~~background~~[link] which charged its initial thread and released its radiating intention in order that they may play the song of their solar and planetary energy in this plane of the cosmos; where each of them, as a point of reference on the back end of the cosmological experiment, plays an individual role in the overall orchestra and wave-pattern of life.

There appears to be no distinct or significant point of reference in which to reside or from which to observe the universe because space, while out there, is actually all in your head, and time, while morphic in all places, is only a memory; thus spacetime is a peculiar mirage of insignificant individuation. This must be the same for the Earth. It is a significant liquid space

marble with an individual reference point around an individual sun, but Earth, while it is out there in space, is only everything inside of its atmospheres.

The universe is not homogenous, inhomogeneous, isotropic, anisotropic, or monofractal, but it is dynamically fractal. Where and how time and space meet in which region of the terrain will determine that it fractal the only way it may, which may not be the way it wills to fractal where we are attempting to will the data into more comfortable notions.

Regardless, this dynamic fractal of a coordinated arrow of existence emerging through a bow of time—I believe—has already been observed by NASA.

On March 19, 2019, NASA announced that the Fermi Satellite had discovered a pulsar—a rapidly rotating, magnetized neutron star—hurtling through our galaxy at 2.5 million miles an hour (fig 3.1.3).² This pulsar was shot out of the remnants of a supernova and will likely maintain such a speed and course so as to exit the Milky Way, starting anew only to look back 4.5 billion years from then to now, wondering, what the hell is this cosmological axis [we] seem to have?



Fig. 3.1.3., CTB 1 supernova remnant, with glowing stream of Pulsar J0002+6216 and the curved rim of the remnants shell.

² Reddy, Francis, Goddard Space Flight Center, Greenbelt, Md., "NASA's Fermi Satellite Catches 'Cannonball' Pulsar Speeding Through Space", 2019

On the matter of radiation signatures and as a call to the notion of particles ~~being~~[becoming] waves over time, I present this image of cosmic dendrochronology from the JWST (fig 3.1.4).³



Fig. 3.1.4., Wolf-Rayet star producing shells of dust

The caption on NASA's website describing the scene reads,

“The two stars in Wolf-Rayet 140 produce shells of dust every eight years that look like rings, as seen in this image from NASA's James Webb Space Telescope. Each ring was created when the stars came close together and their stellar winds collided, compressing the gas and forming dust.”

These Wolf-Rayet stars are continually radiating material out which may be used in the formations of new star systems. This article also stated,

“Spectroscopy shows that Wolf-Rayet stars produce carbon-rich dust molecules.”

Time as a crooked bow illustrates what the *Book of Changes* means by nonchange in a prepotent system.

³ <https://www.nasa.gov/feature/jpl/star-duo-forms-fingerprint-in-space-nasa-s-webb-finds>

The bow is the system in which the particle arrow is placed, the string its fixed point of reference, the arrow-rest its coordinates. The arrow of time was drawn, conjoined with the string of potential as it was pulled back, and when released from that fixed point in the past it sent forth the coordinated stream of time cutting through space like an arrow. Its firing caused the string to rebound, sending out the arrow of time's trace-waves. We are among these trace waves, which trace-waves in turn are re-conceived as individualized arrows of human experience with fixed points of motherly and sociocultural reference. The individualized umbilical strings of our referential existence were pulled back by the excitatory and active potential of conception only to rebound back through our lives as the dendrochronological trace-sea-waves of our genetic and conceptual experience. We and our personalized trace-sea-waves are set out in this prepotent system of relationships to interfere in the patterns of, or find ourselves in phase with, any and all of the other individualized human arrows and their individualized, enigmatic trace-sea-waves.

You are the universe in all of its processual formless forms.