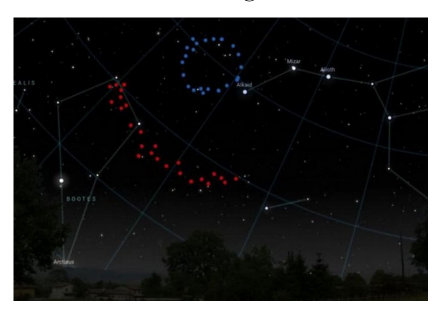
The Cosmological Principle Killed by the Charge Field



by Miles Mathis

First published May 15, 2024

Today the mainstream is reporting a giant ring of galaxies in deep space, which—with its nearby giant arc of galaxies—shouldn't exist. Astronomers and physicists are bamboozled again, since they have no explanation for these super-galactic structures.

When the arc's discovery was announced in 2021, it was met with bewilderment by astronomers. A bewilderment that has only been compounded by the Big Ring. The Big Ring, measures some 1.3 billion light years in diameter, and is so significant that it could lead to the rewriting of our model of the universe.

Well, for everyone but me, they should say, since I am not bewildered by this at all. That is because this bewilderment is caused by the Cosmological Principle, which states that—at large enough scales—space should look pretty much the same in any direction you look.

In modern physical cosmology, the cosmological principle is the notion that the spatial distribution of matter in the universe is uniformly isotropic and homogeneous when viewed on a large enough scale, since the forces are expected to act equally throughout the universe on a large scale, and should, therefore, produce no observable inequalities in the large-scale structuring over the course of evolution of the matter field that was initially laid down by the Big Bang.

But what is that missing? Charge, as usual. Big Bang theory, like all other cosmological theory, is based on the old gravity-only models laid down in the time of Newton, which haven't been updated significantly since his time. Except for Einstein's time and distance transforms, the universal field is what it was in the year 1700. Despite my prompting over the past two decades, the mainstream hasn't figured out that the universal field is unified, with charge being the other half of the equations, hidden by the Lagrangian and other math. They don't realize that the atomic nucleus is a charge engine,

recycling real charge in defined streams, they don't realize the Earth and other planets are recycling charge on the same basic model, and they don't realize stars and galaxies are doing it, too, just at everlarger scales. Which is why they have been locked down for more than a century and are now bamboozled about twice a month, and admit it. It isn't just this they can't explain, it is particle motions at the quantum level, particles motions in the Earth's core, crust and atmosphere, planetary temperatures, the Solar Cycles, and everything else at all scales. They are missing the single most important player in all physical equations, the ubiquitous charge field, which drives everything. So of course they are mystified by everything they see.

In this case we are just seeing extra-galactic charge structures, with the galaxies themselves acting like nuclei and forming these extended "molecules" in space. As I have shown, galaxies also feed on the ambient charge field, which is universal. Like the nucleus, Earth, and Sun, the galaxy pulls in charge at its poles and releases it most heavily at its equator, creating the universal charge engine as well as the EM field. In other words, the galaxy is sending out huge whirls of charge into space like a pinwheel, which move out until they are recycled through neighboring galaxies. In this way galaxies share charge like atoms in a molecule. The charge streams not only link galaxies, it drives them and shapes them, just as it does at smaller scales.

Given that, it is quite easy for me to predict they will discover these structures aren't just 2D, as in arcs and rings. They will be found to be 3D, linking galaxies like molecules, along poles as well as along equators. The polar links will be found to be electrical, mirroring my through charge, while the equator links will be found to be magnetic, at a right angle to the electrical. Obviously, the above arc and ring are just a partial drawing of a larger structure, one the team in Lancashire is discovering piecemeal, in slow motion. I suspect it will be found to be analogous to benzene rings, and if I were them I would immediately start looking for spokes between the ring and the arc.

Here is the concluding sentence at Microsoft Start:

It has, therefore, fallen on experts to provide alternatives to the standard model of cosmology.

But as you see, the mainstream has no experts on this. The explanation here demands <u>a unified field</u>, which they don't have. It requires a thorough understanding of charge and its paths at all scales, which they don't have. At this time there is only one charge expert in this region of the galaxy.