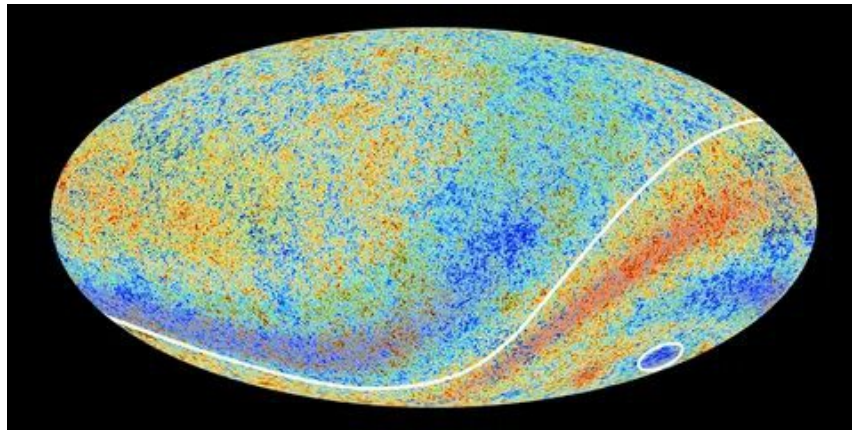


The Mainstream in Denial



by Miles Mathis

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Hossenfelder and others are promoting Gjergo and Kroupa's new paper at *Nuclear Physics B*, claiming that the Cosmic Microwave Background isn't a residue of Big Bang after all. But of course yesterday she was promoting the idea we are living inside a Black Hole, so it doesn't mean much regardless. Just more Youtube stir-your-brain nonsense.

However, I find it interesting that a MOND guy like Pavel Kroupa is now admitting I was right about the CMB. If you will remember, [way back in 2010 I was telling my readers CMB had been misassigned to Bang residue](#), showing them the energy matched the universal ambient charge field much better, without all the equation finessing of Z by the mainstream. Even earlier, in 2008, I had already [explained the Cosmic Mass Deficit](#) as the universal charge field. In that seminal paper I had already linked the dark matter and mass deficit problems to the unification problem, proving that my new unified field equations solved all these related problems at a stroke. I did that by showing that the mainstream had completely forgotten to weigh the universal charge field, having buried Maxwell's displacement field over a hundred years earlier, treating it as a ghost field with no real presence. However, since it was composed of **real photons with real velocities and energies**, they had ended up missing 95% of the unified field. Because they wrongly gave the photon a zero mass, they ended up leaving its energy out of the field equations, and dooming themselves with all the big questions. It didn't help that [Bohr conflated the photon with the electron in his famous equations](#), or that [Schrodinger also garbled the problem in his equations](#), misunderstanding his field was already unified as well. Charge has been treated as a ghost or vanishing field ever since.

Also remember [my 2013 paper on the Planck Probe](#), where they admitted the new map had local structures, *proving* it wasn't a map of the early universe or Big Bang. Many cosmologists went into therapy soon after that, but the mainstream decided to bury that information as usual. Any data they can't explain they either bury or find a way to spin positive. The funniest thing about that episode was where George Efstathiou of Cambridge suggested in all seriousness that the Big Bang contained a pre-print of our own Solar System from the first second. These people are shameless, as we know.

Gjergo and Kroupa are using data from the Webb Telescope to propose that the CMB is actually emission from the larger early galaxies they are finding, which was unknown until this year. And what is that emission, exactly? Well, they are calling it heat, but **heat=charge**. So they are moving toward me pretty quickly already. It is just a matter of time before they realize CMB is just the background energy of the universe, being ambient charge. But not just from these early galaxies. It is from all galaxies and everything else, being the resting pulse of the cosmos.

So you have to ask yourself how long it will be before Kroupa figures out [I am right about MOND as well](#). Later in 2010 I proved using simple equations that dark matter was just charge, and that you could calculate the known 95 percentage of dark matter in the universe straight from the fundamental charge, the Coulomb, and the Ampere. I soon used that to show that the Lagrangian was in fact a modified Newtonian equation, **one that already included the charge field**. [So are Maxwell's equations and Gauss' equations](#). This is because [Newton's gravitational equation was already unified itself](#), requiring only a second term to make it applicable at all sizes, quantum and galactic. That second term had been [discovered by Newton himself, to within a whisker](#), and happened to nearly match the Lagrangian and Hamiltonian, though they never tell you that. That is from my bombshell paper on Perturbation Theory.

Actually, we may assume Kroupa is already well aware of me, but—like Hossenfelder and the rest—can't bear to give me credit. In fact, it looks like he is using this new paper to try to move people on from dark matter as well as Big Bang, since the fact I was right about dark matter has been giving these people fits for fifteen years. Like unification, dark matter was one of the top two problems of physics and astronomy for decades . . . until I solved them, at which time everyone started claiming they were no longer important. To bury me they needed to bury both unification and dark matter as quickly and thoroughly as possible, moving you on to life as a hologram or computer program, living inside a black hole, AI taking over the world, rockets landing backwards, God particles, and other MysteryScienceTheaterBS.

Hossenfelder closes her video on this by saying

Cosmology used to be about answering the big questions; Now it's mostly about realizing we were asking the wrong questions.

Yep. And it's also about pretending you don't know that Miles Mathis asked the right questions and therefore found the right answers. Over the next decade, physics and astronomy will be about seeing how long you can continue to hide from that truth, and how bad you can make yourselves look to history while doing it. Most would assume you had already bottomed out in that regard, but I trust you can go lower.