A LOAD OFF MY MIND



by Miles Mathis

June 3, 2025

Nature Astronomy published a paper yesterday that is being reprinted all over the web. Don't ask me why. Operation Chaos, I guess. A team in Finland led by Till Sawala has run new simulations on our galaxy's collision with Andromeda in 4 billion years, finding it may not happen. Whew, that was close!

Previously it was thought the odds were near 100%, but new simulations drop that to 50%. Based on what? Well, gravity, and on new data supposedly coming in from the Webb telescope—which may be the real reason this is being reported. They want you to think you are getting some real return on your investment there. You should be thrilled your taxdollars have led to this crucial warning: you can now plan ahead. No sense waiting until the last minute.

But seriously, it is just pathetic alleged scientists are wasting time with this, when there are so many real problems to solve. Or were before I came along. I have solved most of them, admittedly, leaving these people nothing to do but tinker with computer simulations four billion years in the future.

OK, that was a joke—kind of—but not as big a joke as "research" like this, and you know it is funded by the people of Finland, who, like us, have far better uses for their tax dollars. The governments of the world flush billions of dollars a year down the drain on this sort of fake science, so the mainstream shouldn't be surprised people are sick of it and supporting Trump's various defunding initiatives. I am not a fan of Trump, as you know, though his administration is so far much better than the one before, and I do support funding of real science. Unfortunately, very little of that is being done, or has been done for about a century. Like art, science was turned to crud on purpose over a hundred years ago and it is now little more than a vast scheme of fraud. Both were captured by the kakistocracy and redefined to suit their vulgar needs, the main ones being money laundering and making their worthless children look smart and important. But I have hit that before.

As for this current problem, none of their computer simulations—on Andromeda or anything else—are worth diddly since they don't include the charge field. The field equations they are feeding into the computers aren't unified, so the computers can't do anything with them. They have left out 95% of the

field, so any work they do here is just busy work, wasting our time having to read about it. If you don't know what I mean, I will tell you: charge is 95% of the unified field, so the interaction between our galaxy and Andromeda isn't just gravitational. Charge is repulsive, arrayed opposite to gravity in situations like this, so when the Milky Way and Andromeda got close, charge repulsion may kick in strongly, keeping them at a distance. Same thing I showed here with Jupiter and Saturn, and here with the C-orbit asteroids. Most people don't know there are "horseshoe" asteroids that share the Earth's orbit. They travel faster than the Earth, but don't collide with us. Instead they come up and do a U-turn. That breaks the first rule of gravity, obviously, but the mainstream just ignores it and pretends it isn't a problem. It is easy to solve with a unified field, though, or at least with the RIGHT unified field: mine. Charge is repulsive and it changes at a different rate than gravity, since it is field composed of real particles: photons, which are real. So charge feels density increases gravity doesn't. Solo gravity changes by the square, while charge changes by the quad as you move in. This is how planets and other bodies repel intruders. It isn't just with friction.

Galaxies have charge fields that extend far far out into space, and at the equator of a galaxy the charge is moving OUT. That charge can act to repel any object, the larger the more.

A more important question, unaddressed by the mainstream, is the spin of Andromeda relative to us. Is Andromeda spinning the same direction we are? That will determine their interaction when they come close, more than gravity. You got that information from me for free, though it is worth far more than anything the mainstream is telling you.