BioGeometry™: A Key to Solving Our Pressing Challenges

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What if there was just ONE basic fix to all of our problems?

I started college as a physics major at Syracuse. Though I eventually changed majors, my love for physics and how things fundamentally worked, remained. Then about ten years ago, I was filming Bill Tiller, a Stanford Professor Emeritus and physicist, and I had one of those epiphanies. It suddenly became clear to me that the answer to all of our worldly challenges really boiled down to physics! Or rather, teaching the new understandings in science that show our universe as it truly is -- a holographic, interconnected, *unified field* of energy. Yup. And that includes us. And while this doesn't greatly, at least not yet, impact our day to day existence, it totally reframes our *context* -- who we are... and what we humans are capable of; and that will change everything, just as surely as Copernicus's discoveries did in his time. Good news, too, because this is exactly the kind of 'mass epiphany', or *shift*, that's called for today if we hope to restore the balance.

What do I mean by 'restore the balance' or 'fix things'? How is this for starters: 70% of Americans over 45 are now chronically ill... 1 out of every 2 men will be diagnosed with cancer... our children rank beneath those of third world countries in terms of education, drug use, and teenage pregnancy... and humankind, no, more like <u>mankind</u>, is causing the mass extinction of 27,000 species of life every year! This is due, in large part, to the fact that we're dumping 7.65 billion pounds of toxic chemicals into the environment every year (EPA figures) and poisoning it.

Getting back to Dr. Tiller, I had the opportunity to meet and film him in 2004, and to produce a DVD based on his groundbreaking book, "Conscious Acts of Creation". Wow! The reproducible experiments he and his team conducted blew my mind. To think that just four trained meditators working together could so significantly affect physical reality stunned me. These people were able to change the expected outcomes of chemical reactions, increase the growth rate of fruit flies by some 15% (and more) -- all with less than 30 minutes 'work' on their part. I started imagining entire new service industries springing up. What if 12 people could work together and focus their intentions? Based on Dr. Tiller's experiments, there's every reason to believe they could be saving lives in hospitals!

A few years later I learned of physicist Nassim Haramein's award-winning math and became a huge fan. Geometry as the basis of our reality? It's sure looking like it... further substantiated by Andrew Hodges, I might add, a mathematical physicist at Oxford who wrote, "The revelation that particle interactions, the most basic events in nature, may be consequences of geometry, significantly advances a decades-long effort to reformulate quantum field theory, the body of laws describing elementary particles and their interactions."

Yet, it wasn't until I started learning the applied science of BioGeometry, resurrected from the Ancient Egyptian Temple Sciences and further developed by Dr. Ibrahim Karim, that I began to get a sense of how this knowledge could be practically applied to my everyday life to positively affect the world around me. Seriously. Radiation? I no longer consider it an untreatable problem. EMFs... toxic chemicals, GMO foods, drug side affects? No longer the health threats they used to be with BioGeometry! Then something else hit me. The more I delved into BioGeometry, the more I suspected that maybe we only had ONE real core problem and everything else was merely a derivative of that. < sigh of relief heard > Of course, that meant we only had to come up with ONE core solution!

So what is this core problem I'm referring to? Well, if you're already a fan of Nassim or *post materialistic science*, you kind of already know the answer -- which is that the conventional science model, which defines how our world functions, is deeply flawed. Sure, you already kind of knew or suspected that. But I mean *deeply flawed* as in half of the science that we should have been learning, and working with, HAS BEEN LEFT OUT. It seems this wasn't by accident, either. How's that for a core problem!!!!!?? [Emphasis added ©]

If you look back in history, as I'm sure many of you have, you can find vestiges of this missing facet of science. Certainly we've seen some brilliant pioneers over the years, people like Tesla, Schauberger, Rife, and Reich, who rediscovered and built upon this missing information. They and others like them were able to do things like produce clean and efficient energy from *implosion*, develop safe and highly effective healing devices. One pioneer, Stan Meyers, even built a car that ran on water! But in the end, they were shut down (or worse) and their advances pulled from the public eye.

That said, the conventional science that built our civilization, while certainly capable, comes up short in many areas. It's primarily *explosive* (think engines burning fossil fuel) and that also means dangerous (think nuclear fission). It's also very inefficient and it's harmful to health and environment. Further, the monitoring and test instruments of conventional science are not able to even measure or account for widely known (and experienced) phenomenon such as dowsing, energy healing, or laboratory proven clairvoyance. So instead of stating, 'we haven't developed the technology yet to measure these things', institutional science simply excludes them as "unfounded" and ridicules or attacks those working with them. Really? Could millions of people be hallucinating? Hmmm.... I suppose it's possible. More likely, though, the proper instruments, just like *warp drive*, haven't been developed yet.

When you study ancient history, that of Egypt in particular, you find that their body of advanced scientific knowledge included not only what we know today as *quantitative* science, but a robust, additional component called *Qualitative* science. (It's geometry based and *faster* than *light*). When I discovered this, I felt kind of awkward to be honest. Before that I had never considered that our science was *missing* something, especially something so profoundly important. Imagine living in your home for many years only to discover one day that there was a whole other wing you never knew existed! It turned out that both of these sciences meshed together *perfectly* from a mathematical standpoint, too, and complemented each other. I got really excited! (And a little angry, too). Okay, but let's get back to Egypt and look at the 'whole-istic' body of science they taught... to none other than Pythagoras, as a matter of fact.

The *quantitative science component* specifically looked at -- as it does today -- phenomenon associated with the physical, material world, which fall within the electromagnetic (EM) energy spectrum. That means everything *below* the speed of light. The *qualitative component* looked beyond the EM spectrum and addressed new categories of energies, and *qualities of energy*. These energies are associated with, and define, the underlying energetic matrix of consciousness and creation and exist in the faster-than-light range. With the help of this 'whole', *unified* body of science, the Egyptian civilization was able to measure, interact with, and live <u>in harmony</u> with, the world around them for thousands of years. Moreover, evidence has surfaced that they had electricity, lights, batteries, advanced surgical procedures (including brain surgery)... and perhaps anti-gravity technology capable of moving giant hundred ton stones. Contrast that with where our "modern" science has taken us in just two hundred hundreds years. Certainly it has given us some great things, but it's also taken us to the brink of destruction. Getting the picture?

Now, something happened around 500 BC that I believe really set us on this destructive course. I suspect it would also make a great movie plot. Pythagoras, credited as the father of our modern math (and science), after returning to Greece to teach the science he learned from some 20 years of study in Egypt, was told by the authorities he could only teach HALF of what he had learned; the *quantitative* half. He was forbidden to teach or even talk about the *qualitative* material <u>under penalty of death!</u> I kid you not. This is all documented. 'They', whoever 'they' were, were serious. Talking about this forbidden subject cost one of his students his life, and several others nearly followed suit. I'll spare you the gory details.

The upshot is that with only *half* of what was originally a complete body of science to work with, modern civilization has evolved with a serious *imbalance*. So rather than an honest, free-inquiry type of science, we have what Ken Wilbur calls, *'a brand of scientism*.' The esoteric and exoteric effects of this run deep: the masculine pushed out the feminine, left brain learning pushed out right brain learning, modern medicine focused on the physical and ignored the energetic, and people were not privy to the fact that their consciousness -- their thoughts, intentions, and beliefs -- actually helped shape the physical 3D world around them. The other big downside was that we lost the ability to be able to test any of civilization's key technologies -- especially in the medical, energy, and transportation sectors -- to insure they were <u>safe</u> for people and planet; information that *qualitative* science can provide. Plus, just as importantly, many of the breakthroughs that were developed, in healing, for example, by people like Priore and Becker, were abandoned because they didn't seem to have any scientific underpinning. In fact, it was there all along but not articulated. Had science developed as Pythagoras had intended, this wouldn't be the case and our world would be far different -- healthier, safer, and cleaner.

Fortunately, many quantum physicists and researchers in the 20th century helped us get back on track when they discovered that the sub-atomic building blocks of our reality have a DUAL nature, and can behave as both a particle (matter) and a wave (energy) at the same time. What that fundamentally means is that you and I and everything around us have that same dual nature, too. *Ah-ha!* The missing half of science is starting to reappear!

The work of the late Dr. Masura Emoto, a Japanese researcher, provided a stunning example of our energetic influence on the world. When test subjects held a glass of water and spoke <u>or even imagined</u> kind words (like a 'blessing'), the water crystals took on beautiful, symmetrical forms. When people spoke or imagined hurtful words, the crystals were deformed and ugly. Not only does this directly illustrate the very real, energetic power of our thoughts and words, the results also prove that these *energies* can be imbued with different *qualities!* Considering that we're mostly water, the implications are profound.

More and more, people are beginning to actively explore the fact that on one hand, they exist as independent, autonomous beings, while on the other hand, they are part of some primal *unity* -- what scientists call the *unified field*. It's a fascinating paradox and one that can be quite empowering. As we begin to experience and develop that primal, intuitive part of our nature, our intentions begin to manifest faster and faster. I experienced this myself. Additionally, I found that my fears were being replaced with feelings of joy and wonder... and a sense of calm that came from a deeper sense of connection. I also came to realize.. to 'know'... that though my body will one day die, the consciousness that defined me was immortal. (Whether or not I can catch a ride up to the heavens in that Egyptian *Solar Boat...* that I don't know, LOL.) What I do know, though, from years of exploration and personal experience, is that I will be reuniting with my true family -- *soul family*, I guess you'd call it, after my tour here is done -- in a loving reality where there's zero stress, and everything you could ever want is FREE. (Nice!)

Returning to our science talk, here's the big news: That missing *qualitative science* has resurfaced in our world, and what it has already proven capable of is breathtaking. Dr. Ibrahim Karim is the man responsible for bringing qualitative science back into the picture -- under the banner of $BioGeometry^{TM}$. According to Dr. Karim, this *qualitative* science is really a *science of spiritual or conscious energy*, yet it is not associated with any religious beliefs.

By *spiritual* he's simply referring to the *qualities* of the *energy harmonics* which make up the faster-than-light vibratory nature of Creation. Dr. Karim also refers to *BioGeometry*™ as 'the science of the shape-caused wave' -- also known as *compression*, or *sound* waves even though we can't hear them. Check out the pioneering work of *Hans Jenny*. (www.cymatics.org)

It also appears that the universe has these independent, "planes of nature" (dimensions?) associated with it: there's a physical plane (3D), an emotional plane, a mental energy plane, and four more... according to the Egyptian sciences, and each has a specific *geometry* associated with it. Why should you know about this? Because by knowing these geometries and how to create *resonance* with them, you can harness the forces of nature and perform what we would typically think of as *miracles*. The impossible has now become the possible!

"This spiritual, or 'sacred' energy," says Dr. Karim, "is a sort of transcendental energy, or agent, that affects space time. It belongs to no religion, no belief, no creed, yet is at the core of every belief on earth. In itself, it is very abstract. Yet, with the proper tools and understandings we can work with this spiritual energy in practical ways -- to live in harmony with our world and the universe around us. BioGeometry bridges science and spirituality. ...it is an enhancement to modern technology. We are simply changing the quality of whatever energy it might be. Imagine a world where the electromagnetic radiation in the atmosphere had a healing effect instead of a harmful effect... where we could increase crop yields by increasing the sacred life force of the plants and no chemicals were needed. This science enables us to do this."

Sound like something we could use? Maybe like yesterday, right? Then check out BioGeometry Overview by Dr. Robert Gilbert (https://www.youtube.com/watch?v=IT_EXkn8Yp4) and the Swiss TV News story (https://www.youtube.com/watch?v=M0nmOx3ru6M) to give you an idea of what BioGeometry is capable of. Pardon the little Pavilion plug in the video, but I filmed that lecture by Dr. Gilbert and you can see why I'm a little excited about helping get BioGeometry solutions out into the world. You can also go online to http://www.BioGeometry.com, or checkout the BioGeometry Facebook page, or browse through the Vesica Institute's website (www.vesica.org) where they teach BioGeometry and many other fascinating subjects relating to the science of spirituality.

I'd like to touch on one more important point which leads to another important set of *derivative solutions*. Dr. Emoto and many other contemporary scientists have confirmed that we affect *everything* and *everyone* around us 24/7 with our thoughts and feelings. I won't go into the details here, but suffice to say you and I, by training and focusing our minds, can to do things previously thought impossible -- things like changing our gene expressions, healing ourselves

(or others) of disease, influencing the outcome of events, and so on. Our minds are incredibly powerful tools. Imagine being exposed to Ebola, for example, and not even getting a fever! (Don't try this at home, by the way ☺).

In studies where researchers had faith healers drink enough strychnine or snake venom to land anyone in the hospital (or worse), these deadly poisons had <u>no effect</u>. Why? Because they had trained their minds to believe, with absolute certainty, they were not harmful. And their bodies listened. That is how powerful we are. But, given the high cost of faith healer training these days (ha ha ha), can we do something else to get similar results? Well as a matter of fact we can. BioGeometry can help with this, too, by transmuting the toxic energy quality of the poison so it's no longer harmful. (Seriously. I've even done this myself!) As an interesting historical note: the Jesuits used *qualitative science tools* when they travelled to new regions of the world to enable them to consume the water and indigenous plants without being poisoned. No fancy filters or expensive chemicals needed. An impressive science? Damn right!

To summarize, we now have the tools, the techniques, and the missing half of science, to enable each of us to better manage and shape his or her life -- and to help us restore the health of our world, too. Tah-Dah!! "But wait!", you say, "How are we going to get this amazing, paradigm shifting information capable of changing our lives and our collective future out into the world so we can use it?"

For my part, I plan to help share this scientific elixir by offering BioGeometry classes in the forthcoming <u>Pavilion</u>, and will feature a BioGeometry science exhibit in the <u>Pavilion Life Sciences Center</u>. With a little luck, one will be opening near you before too long.

You can start right away, though, by reading Dr. Karim's excellent book on the subject, <u>Back to a Future for Mankind</u>, and by checking out the BioGeometry class schedules at the Vesica Institute or at BioGeometry.com. I can testify that it will be one of the best classes you'll ever take. Besides, Dr. Karim and his organization is looking to train as many instructors and practitioners as possible -- so they can help balance, harmonize and heal, our increasingly toxic world. Is there a need for this? Absolutely!

Which is exactly why I am studying and teaching BioGeometry, too!



Jim Grapek is a writer, producer, futurist, and founder of The Pavilion, (<u>ThePavilionCenter.com</u>) an immersive, 21st Century, *Jetson's like*, lifestyle center that will bring together and deliver the best that science and humanity has to offer -- to enable people to live healthier, happier, more productive lives.