



How humans used Einstein's equation to reveal the immaterial character of an omnipresent god and seem unaware of its implications

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ABSTRACT

In these days where all landmarks are seemingly lost, scientists are called to give directions to survival of humanity. Unfortunately, scientists tend to look like the religious authorities of olden days. By acting as a sort of persecutors, they may have blinded themselves. When they apply modern physics, such as the famous equation of Einstein, to reveal at least one crucial property of god, they are unaware of what science currently has already achieved: to define the immaterial being of the mind of god. It is in that ignorance that they prepare to conquer the universe in a materialistic dream that may endanger the future of intelligence in the cosmos.

Key Words: light, matter, energy, mass, immaterial realm, material world

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Introduction

When religion had gone astray, science was given to humans to bring humanity back on track. Religion needs science to reveal its roots and science sprouted out of religion. Science was born almost worldwide: in South America, in Egypt and Mesopotamia, in Europe with the Greek culture and the Hebrews tradition and in the Far East from the philosophies of China and India.

However, modern science, as we know it today, was born in Europe with the systematic approach to seek truth and meaning proposed by the French philosopher and mathematician Rene Descartes (Descartes, 1637). His book "Discourse on the Method of Rightly Conduct one's Reason and of Seeking Truth in the sciences" paved the way for modern science.

Nowadays, scientists and religionists seem to be enemies. They fight each other because they have no comprehension of how science was born. But in

fact, chemistry jumped out from alchemy, astronomy out of astrology and science arose from religious in the quest of truth and meaning.

Yet, religious leaders in those days drifted too far from their goals so that humans were unable to come back on track. The wrong trial of Galileo was one error too many. God is love, and love is life. No one could pretend to speak on behalf of god by killing the creatures of god. Now Science provided the potential to bring humans back on track.

The majority of the founding fathers of science had a religious background. They believed in god. They believed in something bigger than themselves that holds the universe together. Galileo was a roman catholic believer; Rene Descartes as well. Isaac Newton studied the Bible more than the Pope, and he was one of the greatest alchemists of all time.

Scientists nowadays seem to behave like religious people in the past. After the wrong trial of

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Galileo, the authority of the Roman Catholic Church later apologized for what they have done against the Italian physicist. Yet, today Scientists refuse to apologize and to make amends for the killing of Ignaz Semmelweis (it is assumed that they did not kill him intentionally but by accident !). They keep lying on the death of the Hungarian physician. They had also driven Ludwig Boltzmann to despair until he hanged himself.

Is it possible that time has come for religion and science to reconcile? There is likely common ground where both religion and science can find some form of agreement. God is reflected in science, and science may finally lead to god. We are not talking about god of the religious people's here, because god is far from being a priest. He is regarded as a king who lives in an immaterial realm.

According to the scriptures, god resided in his kingdom called heaven and created a colony called earth. While his kingdom is a supposed immaterial realm, this colony is represented in a physical realm. God does act, he speaks, and his voice becomes an active force that carries his assignment. He said, let there be light, and light is omnipresent in the universe through the spectrum of electromagnetism and photon wave/particles.

The field is not a force; the field is when it is expressed, it becomes an acting spiritual force. The spirit is the acting force of God. The Bible tells that God is an eternal king. He sends his spirit by speaking. To act on earth, his spirit took the form of a tabernacle in human flesh.

Thus, God seems to have all the characteristics of an electromagnetic field. Yet, the activation of such a field can be seen as the spirit. When the spirit manifests itself in human flesh, one called it the son of god. However, there was nothing to be afraid of; there was no need to freak out. God acted in the manifestation of science.

Scientists claim that god is outside of the boundaries of science, but they seem to forget that entities such as germs were also outside the boundaries of science until we invented the microscope to observe them. Noticeably, one of the first doctors who proposed the theory of germs, was killed for his idea. Thus, washing of hands in innocence also became a gesture in the so-called scientific world (Semmelweis, 1861).

Science investigates. However, even though scientists are still hesitant about god, they now see

the Higgs field as the result of the "God particle" (Baggott, 2012), and seems god to be represented in the equations. When scientists write about or the Electromagnetic Field around the Heart (EMFH), they imply the human spirit. When we talk about EMFB or the Electromagnetic Field of the circulating Blood, we may mean the human soul. And we humans keep the word "mind," although it may simply represent the Electromagnetic Field associated with the brain, we do so because scientists use the word mind without realizing what they say. They incorporate it into the body, but that it is okay: although the mind is not a part of the body; the brain is.

At the beginning of science, humans studied the physical realm and investigated physical entities. We studied nature, and we observe how things behave within the earth atmosphere. More than a century ago, a group of physicists, led by Niels Bohr, Albert Einstein, Max Planck, and Erwin Schrodinger began to delve inside the structure of matter until matter slowly vanished. Through their works, they have reached the very border of the immaterial realm. By breaking down matter, physicists discovered the connection between the material and the immaterial realms. For that, they invented a tool to approach the immaterial that was called quantum physics.

In this presentation, we will use this quantum science to understand how energy and matter move from the immaterial realm to the material realm (Tarlaci, 2010). With the help of the well-known energy/mass equation of Albert Einstein, it can be demonstrated how humans did succeed to define one characteristic of the spectrum, which is omnipresence. In the end, it will be discussed what the consequences could be of this reckless behavior. Namely, the wish of wealthy people who desire so vividly to send humans into deep space, without first solving the rebellion code.

The Immaterial Realm and the Physical Dimension

By definition, all is electromagnetism. All things were made by it, and without it, there was not anything made that was made. In it, life is hidden, and life enlightens everything in this physical dimension.

The immaterial realm encompasses the physical dimension. Thus, the physical dimension is rather inside the immaterial realm. The entire electromagnetic spectrum runs from the known radio waves to gamma rays. In crescent order of its frequencies, we have radio waves, microwaves,



infrared, the visible, ultraviolet, x-rays, and gamma-rays.

It follows that the visible realm is not the entire physical dimension but a part of it. The physical dimension is composed of the visible and invisible realms, and mass characterizes this physical dimension. For instance, while the flu virus clearly has mass, it is still invisible to human eyes. To be able to observe the flu virus, humans have invented special optic devices. How could people say that a flu virus does not exist? One never believed in bacteria until Louis Pasteur proved their very existence.

Consequently, being unable to observe tiny things with our naked eyes does not mean these things do not exist. Thus, we can conclude that the physical dimension will always be composed of the visible and invisible realms; even some invisible creatures have mass and occupy space.

We have heard that god is the king of the immaterial realm. It is true nobody can prove that god exists. However, if we assume that god does not exist, remember that god has four properties: being creator, exhibiting omnipresence, include omniscience and omnipotence, how then humans have succeeded to reveal two of this four fundamental characteristics? Currently, we have identified already two: his role as creator and his omnipresence. As his representing creators, I see Carl Benz, Thomas Edison, Nikola Tesla, Orville and Wilbur Wright, Steve Jobs, and Bill Gates. And how we perceived omnipresence will be discussed further.

Right now, at Brandeis University, there is a professor in neuroscience carrying fundamental research on synaptic circuitry and consciousness within the brain. If her works come up with a result, and we fully understand our own consciousness, humans may be able to achieve the two remaining properties of God. But until then, science will assume god does not exist.

The immaterial realm is the realm of energy. As we know, according to the first law of thermodynamics, energy is everywhere. It can neither be created nor destroyed. It only takes form, moves through form, and could be transferred from one form to another. Energy is manifest both in the immaterial and the material realms.

To grab the concept of immaterial and the material realms, let's think about a swimming pool full of water. In the middle of the pool, we drop a block

of ice. While the whole swimming pool represents the entire reality, the block of ice represents the material world. Both the ice and the water are made of the same stuff, namely two atoms of hydrogen and one atom of oxygen. The ice floating in the middle of the water appears different, although both are made of the same stuff. The only difference is their physical state. So, it may be for the material world and the immaterial realm which are different by their state of vibration.

Thus, matter is limited to the physical dimension, and matter is another form of energy. To convert matter into energy and vice versa, we can use the equation of Albert Einstein $E = MC^2$ (Einstein, 1905). Through this, the fundamental equation, one can see the relationship between both dimensions. And we know that light does connect both dimensions via exchange of photons.

Light: A Connection Between Immaterial and Material

The scientific approach of light began with the works of Isaac Newton. When he received the revelation from the scriptures that light could be parted (King James Version of the Bible, Job 38:24), he carried out the essential experiment and split the white light into its different components.

According to Isaac Newton, light is a particle (Newton, 1704). From his findings, we could conclude that light is from the material realm. Another scientist, the Dutch physicist Christiaan Huygens who lived in the same era as Newton, discovered that light should be seen as a wave (Huygens, 1690). The latter proposition of the theory of light led us to believe that light belongs to the immaterial realm.

With the help of Quantum physics and the double-slit experiment (Haidar, 2011), scientists succeeded to prove the dual nature of light as constituting both a particle and a waveform. If light is at the same time a particle and a wave, we could conclude that light is from the immaterial realm as well as the material world. Light then appears to be the connector of both dimensions, immaterial and material.

Religion was given when humanity was still in the growing up stage. In their adolescence, humanity received science. And science turned out to be a tool to investigate not only the material world but also the invisible and the immaterial realm.

With religion, we learn that light shines upon every man that comes into the physical world. And,



humans started to comprehend the material world with the help of physics. Yet, we studied matter until we hit the wall when we encountered the invisible world.

Niels Bohr, Albert Einstein, Erwin Schrodinger, Werner Heisenberg, and many other physicists devised a new tool to carry on the research into the invisible until matter vanishes. Thereby, they succeeded to reach the frontier of the immaterial realm. Thus, they discovered that if we wish to delve into the immaterial one should continue research by following the light.

Einstein's Formula: $E=MC^2$, the path to omnipresence

For a given mass of a body, there is an equivalent of energy locked up inside. And both energy and matter can move from one dimension to the other. This is possible due to the existence of a field scientists called Higgs field (Fermi National Accelerator Laboratory, 2015).

According to Einstein's equation, $E=MC^2$, there is a strong correlation between energy and matter. From that equation, we deduce that $E/M= C^2$, which can be viewed upon as the factor of transcendence. Anytime a mass of a body reaches the factor of transcendence which is the speed of light raised to its square, that mass of a body is converted into energy and could be transitioned into the immaterial realm.

Thus, every time a particle with mass reaches that condition, it vanishes. And when energy travels to that limit, it gains mass. The Higgs Field is instrumental here (Zoalnoon, 2016).

According to the Bible, only god has the power to create material entities, but he can also make things vanish. Thus, at the limit of C^2 , the Higgs Field executes god's will. So, we may conclude that the Higgs Field represents god or his consciousness.

Everything is related to electromagnetism. There is no exception. Energy and matter, both are forms of the electromagnetic field, but at a different frequency. Energy takes form as matter in the physical dimension after numerous condensing steps. In the same way, the two molecules of hydrogen and oxygen combine and move through various transition states of vibration, as liquid (water), solid (ice), and gas (vapor) as products arising from omnipresent field. Of note, by using the technique of signal processing, scientists also have succeeded to reach omnipresence. Take the example of a TV journalist featuring on NBC.

The journalist is displayed through his/her body, having mass with physical properties that can be observed.

The cameraman in front of the journalist employs a human-made device which can convert the particular body mass into energy (E) as if using the equation of Einstein. First, he captures the journalist figure by the camera for projection on the TV screen. Inside his device, there is a transducer which converts the image and the voice into electronic signals that are translated into 0 and 1 information bits. Then a transmitter takes the electronic signal, put it on a carrier, and zips it through the atmosphere in the form of electromagnetic waves. Anyone who lives somewhere on this planet and possesses a wave receiver can listen to and watch that journalist. The observing individual needs to have a similar combination of devices in his body to do the whole procedure in reverse. Thereby such an individual can see the journalist exactly as the cameraman captured his/her figure and is able to hear everything that has been said as if the spectator was in the same room.

Converting the analog signal into a digital signal and then in turn into electricity and electromagnetic waves was one of the greatest achievement of humans. Today humans may not be fully aware of what they have actually provided. In fact, they have succeeded to mimic one characteristic property of god: that of omnipresence.

For the first time in history, humans took a given mass of a material entity and transformed it into energy, while subsequently spreading it throughout an immaterial dimension in order to make it omnipresent. After the broadcast via the atmosphere, the particular organism is, in principle, everywhere and therefore became non-local, at least at the four corners of our planet.

The Rebellion Code and the Future of Humanity

Let us assume here for now that god exists, a fact nobody is ready yet to envision since our neural perception requires a much more universal insight. According to the Bible, the story of humans seems a story of rebellion. God, who lives in the immaterial realm, decided to create humans to witness the rebellion he was facing in his kingdom.

After God defeated the rebels, he sent them down in one of his colonies called Earth to await trial. To judge them, he created humans to function as judges and to settle the conflict between him and



the rebels. Unfortunately, humans were deceived and pronounced a judgment while they were still not qualified to do so. By following the rebels' ideas, humans incorporated something we call the rebellion code. And we see the sad result of this throughout the history of our planet as slavery, domination, imperialism, and not respecting human dignity and human rights.

If this copied rebellion story is true, which, unfortunately, seems a plausible theory to explain our origin, humans are in serious trouble. Today, the powerful rich adopt a long-term agenda that they do not really oversee. Unable to control our heartbeats and unaware of the real source of our thoughts, we humans seem to be blindly propelled forward. We cannot even bless or curse what is moving us because we do not know our conscious pilot.

At this point in our history, two options can be predicted as to our future if we finally fail to come back on the track:

First Hypothesis: Aliens exist

This idea is based on the existence of intelligent extraterrestrial beings. If Giorgio Tsoukalos and Erich Von Daniken (Daniken, 1968) who advocated the ancient Alien astronaut's origin of humans are correct, we may encounter Aliens who are stronger and wiser than us. As we show no mercy to our neighbors, they will show no mercy toward us. If indeed they have come to earth before, they should be much more advanced than us in technology. As a consequence of our greed and misconduct, we will be crushed since they find no humility in us and will show no mercy.

Second Hypothesis: Aliens do not exist.

Humans will largely multiply and spread out in the universe, as nowadays Elon Musk and Jeff Bezos are eager to realize. But without recognizing the inner rebellion code, they will scatter the rebellion code in our solar system and finally from there throughout the whole universe. The future generations of intelligent beings will hold them accountable for not only introducing their chosen evil throughout our precious planet but ultimately also into the whole universe.

Conclusion

The story of humans seems a coherent tale told and recorded by our ancestors. Guided by invisible forces, we could be brought back on the right track,

now already at multiple moments in our history. Unfortunately, humans seem to be blind, very slow, or even unable to understand their own history. We may, however, benefit from the science giving to us. Science is a tool to investigate not only the material but the immaterial world as well. Science investigates deeper layers and may reveal potential solutions.

However, if we fail to understand who we really are, the probability is high that we will greatly mismanage our resources, mess up the environment, and destroy the society we have built. Even though we have achieved omnipresent technology to rescue earth, we are unaware of this potential because we are so selfish and unable to connect the cornerstones that paved our road.

So it seems that we don't know where we come from and we don't know where we are going. By taming nature without conquering himself, man has become a dangerous ruler of the planet. And now he is planning to scatter the dark side of him, what is once confined on earth, into the entire universe.

Today, we have more questions than science could provide answers. Mental illnesses are on the rise, and we tend to accept them as part of the aging process of humanity. Barely can husband and wife peacefully live together. Our children rebel. And the existence of many seems almost unbearable. The more we invent, create, and produce, the greater can become the suffering and the unrest within our society. How is that possible? Should we not invest more in the immaterial aspects of human existence and get back on the divine track clearly laid down for us? (Rappaport, 1999)

Here is what Nikola Tesla said,

"The day science begins to study non-physical phenomena; it will make more progress in one decade than in all previous centuries of its existence." (Lin, Oxford, and Culham, 2016)

Are we ready for that day?

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