

International Journal of Earth Sciences Knowledge and Applications

journal homepage: http://www.ijeska.com/index.php/ijeska

Review Article e-ISSN: 2687-5993

On the Inter-Dependence of Humans and Earth (The Magnetic Field of Our Earth and Our Body)

Maria Kuman¹*

¹Holistic Research Institute, Knoxville, TN, USA

INFORMATION

Article history

Received 02 December 2023 Revised 29 December 2023 Accepted 31 December 2023

Keywords

Magnetic fields of living bodies Earth's magnetic field Integrated Earth & human NEMFs Questioning colony on Mars Suggested magnetic field on space stations

Contact

*Maria Kuman

holisticare@mariakuman.com www.mariakuman.com

ABSTRACT

Our science found that not only does the magnetic field of the Earth influence us (normal embryo development was found to be impossible without earth's magnetic field), we influence the magnetic field of the earth. It was found that our positive emotions increase Earth's magnetic field, while our negative emotions deplete Earth's magnetic field. And we are emotional because we are material bodies and auras, which I found to be emotionally sensitive - brighter at positive emotions and dimmer at negative emotions ("aura" means "light" in Hebrew). Since we claim to be in high Spirit when experiencing positive emotions and we claim to be in low spirit when experiencing negative emotions, I concluded that the aura must be our emotional Spirit. Then I found that the ancient Jewish Cabala was teaching to high priest that our auras are our Spirits. After lifelong studies of the aura (Spirit), I found that it is weak nonlinear electromagnetic field (NEMF). Measurements showed that: positive emotions make the aura (Spirit) NEMF spin clockwise, suck energy, and add it to Earth's NEMF, while negative emotions drain Earth's NEMF. This makes our aura (Spirit) NEMF integrated with Earth's NEMF. Considering the importance of Earth's magnetic field, I question: 1/ should we try to create a colony on Mars, if Mars does not have magnetic field; 2/ shouldn't we try to create magnetic field on our space station.

1. The Earth Magnetic Field is Important for Normal Embryo Development

The Center for Clinical and Experimental Medicine in Novosibirsk (Russia) developed cameras, in which earth's magnetic field was reduced 50,000 times. Mice raised in such cameras were unhealthy, had offspring without hair, and didn't live long. It was found that short time (20 min at a time) presence in these cameras had stimulating effect, but long-time living without magnetic field had devastating effect (Tihoplav and Tihoplav, 2007; Tihoplav and Tihoplav, 2012). This is the well-known bi-phase reaction of all living beings (humans, animals, and plants) - the same agent (in our case magnetic field) when low intensity (or missing) for a short time – it stimulates, for a long time – it harms.

The bi-phase reaction to magnetic field means that the astronauts should not stay a long time on space station without magnetic field because this will influence negatively their health and wellbeing. This makes me think that we

should create magnetic field on the International Space Station, but how? In the Universe all black holes, stars and planets spin and their spinning creates magnetic fields. Therefore, our future space stations and spaceships for distant travels should also spin (like the UFOs) to create magnetic field.

2. Changes in the Earth Magnetic Field Influence Our Body

During solar activity, the Sun throws out a lot of electrically charged particles known as solar wind. When these electrically charged particles reach the Earth, they make Earth's magnetic field to fluctuate - it is called magnetic storms. During magnetic storms, the number of heart attacks skyrocket because the red blood cells have hemoglobin molecules with iron in the middle, which makes our blood magnetically sensitive.

Also, during magnetic storms the mental hospitals are full to





the rims with patients because the people that were slightly out of balance, during solar activity and magnetic storms become seriously out of balance, which increases: the suicide rates, the murder rates, and the rape rates (Tihoplav and Tihoplay, 2007). But it goes both ways – not only do the magnetic field of the Earth influences us, we influence the magnetic field of the Earth with our emotions and even way of thinking (Tihoplav and Tihoplav, 2007; Tihoplav and Tihoplay, 2012). The magnetic field of our Earth is presently 30% of what it used to be (probably caused by the dominant negative emotions on planet Earth – see next section). Dr. Dmitriev in Russia noticed that as the magnetic field of the earth decreases, more children are born with lower hemoglobin. And when the doctors tried to raise their hemoglobin level to the level, they considered normal, serious complications appeared, and some of these children even died.

3. Our Way of Thinking Influences the Earth Magnetic Field

Tihoplav (2007) describes the findings of Dr. Dmitriev and co-workers in the Altai Mountains of Siberia. When they were measuring the intensity of Earth's magnetic field at magnetically active points with higher energy and activity, they noticed that the magnetic energy at these points was suddenly increasing when one person from their team was nearby. They were able to register with magnetometers the presence of this person from a distance of 6 meters. This

made them decide to study the influence of humans on the magnetic field of the Earth.

First, they asked the person who was increasing the geomagnetic field (he was an optimist) to think about the saddest moment of his life. This reduced the geomagnetic field of the magnetically active point (where he was standing) with 16 nanotesla. When they ask him to think about the most joyful moment of his life, the geomagnetic energy (at this point) grew up over 1,000 nanotesla and went beyond the scale of their magnetometers.

Then they asked the pessimist of their team (who always thought that everything happening was bad) to step in the active magnetic point. This made the intensity of the geomagnetic field to drop down to 35 nanotesla. When he was asked to do his best to recall the most joyous moment of his life, the intensity of the geomagnetic field barely reached 90 nanotesla.

This proves that our aura (Spirit) NEMF (Fig. 1), which I found it to be emotionally sensitive, influences the magnetic field (NEMF) of the Earth. This influence is positive (magnetic energy is added to the earth) when a person thinks positively or experiences positive emotions. When a person thinks negatively or experiences negative emotions, his aura (Spirit) NEMF influences the Earth in a negative way (the magnetic energy of the Earth drops down).

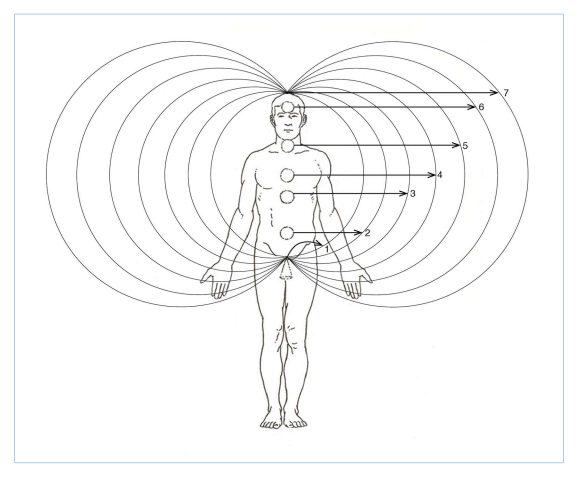


Fig. 1. Man's aura (Spirit) NEMF with its chain of 7 alternating vortices and anti-vortices along the backbone (called chakras Kuman, 2019) and their corresponding 7 energy levels

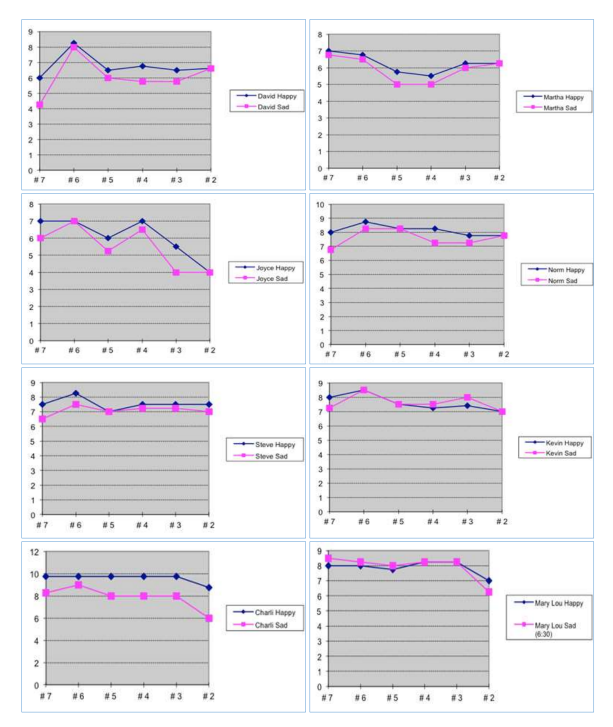


Fig. 2. The energy of the human NEMF at positive thinking (upper blue curves) and negative thinking (lower pink curves) measured at the alternating vortices and anti-vortices (called chakra) of the aura (Spirit) NEMF (Kuman, 1997; Callahan, 2001)

I understood why things were the way they were found to be after I learned that the Russian scientist Shkatov patented equipment, which allowed him to measure the spinning of the human aura (he didn't know it is NEMF) (Tihoplav and Tihoplav, 2012). He found that positive emotions make the aura spin clockwise. Since the aura is nonlinear field (NEMF) and nonlinear physics teaches that vortices spin clockwise and suck energy in, positive emotions (by making the aura NEMF to spin clockwise, like a vortex, and sucks energy in), increases the energy of the aura (Spirit) NEMF (the aura becomes brighter) and this increases the magnetic energy of the Earth under the positive thinker.

My measurements of aura's NEMF showed that not only positive emotions, just positive thinking increases the energy of the aura (Spirit) NEMF and makes it better balanced (Fig. 2, upper blue curves). Since perfect balance means perfect health, positive thinking makes us healthier. For men, the energy increase of a geomagnetic point at positive thinking (or positive emotions) comes from their aura NEMF spinning clockwise, sucking energy through the top of the head (Fig. 1) and delivering it to the earth. Therefore, there should be a Space Matrix NEMF (from which everything was created) from which men's aura (Spirit) NEMF can sick energy at positive emotions or just positive thinking (Kuman, 2020a).

Shkatov also found (Tihoplav and Tihoplav, 2012) that at negative emotions man's aura spins counterclockwise. Since the aura is nonlinear field (NEMF) and nonlinear physics teaches that anti-vortices spin counterclockwise and loose energy, this means that negative emotions make man's aura (Spirit) NEMF to spin counterclockwise (like an anti-vortex) and emits NEMF energy to the Space Matrix NEMF. This decreases the energy of the negative thinker and the magnetic energy of the earth under him.

4. My Measurements of the Detrimental Effect of Negative Thinking on the Health and Earth's Magnetic Field

My measurements of the aura (Spirit) NEMF showed that not only negative emotions, just negative thinking decreases the energy of the human NEMF and makes it more unbalanced (Fig. 2, lower pink curves). At negative thinking, the counterclockwise spinning aura NEMF loses energy to the Space Matrix NEMF and to compensate sucks energy from the Earth. This means that at negative emotions or just negative thinking, men's aura (Spirit) NEMF spins counterclockwise and looses NEMF energy to the Space Matrix NEMF (Kuman, 2020a) and to compensate for the lost energy, the men suck magnetic energy from the earth under them.

In other words, men's energy lost (caused by negative thinking) has made them suck magnetic energy from the earth under them to compensate for the lost NEMF energy to the Space Matrix NEMF. The strongest negative emotion is fear. Russian scientists write that if 500 million people were scared, the gradient of the dropping Earth magnetic field would be so strong that it would be felt as a magnetic storm (Tihoplav and Tihoplav, 2012). When you are scared, all your body functions are paralyzed. That is why I wrote an article don't be scared of the Corona virus, be prepared (Kuman, 2020b).

If uncivilized bad extraterrestrials approach the earth on a spaceship, they would know from the reduced Earth's magnetic field that we are weak and scared, and they will come to conquer us. If civilized good extraterrestrials approach the earth on a space ship, they would know from the reduced magnetic field of the Earth that there is a lot of fear and negativity on earth, and they would consider it unsafe to land.

However, there is a hope. The year 2012 marked the end of Earth's dark Era of Ignorance and Wars called in ancient Hindu texts Kali Yuga. The Goddess Kali Yuga was always pictured with a neckless of skulls. (In other ancient texts, like the Bible, the Kali-Yuga Era of Wars and Ignorance was called the Era of Fish). In 2012, the Era of Kali Yuga (Era of Wars) ended and we entered the New Era of Aquarius of Wisdom, Knowledge, and Spiritual uplift. It is up to us to chose the way of Spiritual uplift (loving, forgiving, and helping others) or to self-destroy ourselves becoming victims of our negativity – the Earth will kick us out with volcanic and seismic activity, floods at some places, and drawths at another.

5. Earth's Magnetic Field Influences Even Our Lifespan

The Russians have one of the shortest lifespans on planet

Earth (Tihoplav and Tihoplav, 2007). At the same time, Russians studies showed that all their cities, which existed more than 200 years, when measured show negative magnetic anomaly. This is because of the dominant negative thinking and emotions of their inhabitants. Russians are probably one of the most negative nations on earth. To this contributed the fact that being atheistic communists for more than 70 years, they didn't believe God exists and there was no church to teach them: Love one another, Forgive each other, and Help each other.

6. Earth's Magnetic Field Seems to Influence the Size of the Humans and Animals Inhabiting It

On the American continent, where skeletons of Dinosaurs were found, human footprints were found of colossal size. It seems that when large animals inhabited the Earth, large humans lived on Earth to be able to hunt them. All this means that when the magnetic field of the Earth was stronger, it stimulated the humans and animals on Earth to grow to bigger sizes humans and animals. This means that younger planets with stronger magnetic fields can be expected to be inhabited by bigger animals and bigger humanoids.

6. Conclusion

Thus, it is a fact that the earth magnetic field seriously influences: 1/ the development of an embryo, 2/ our health and wellbeing, 3/ our longevity, and 4/ even our size. Also, the research of Dr. Phillip Callahan, done at the University of Gainesville, showed that the plants need magnetic field to grow (Callahan, 2001). Considering all this, a serious question arises: "Should we try to go to Mars and create a colony there, if Mars does not have magnetic field?" Knowing the facts listed in the present article, I think the idea of having colony on Mars sounds more and more unrealistic.

Why is the influence of earth's magnetic field (NEMF) on humans, animals, and plants so strong and so important? It is because, we are not only material bodies, we are symbiosis of a material body and light Spirit, which we see as aura ("orr" means "light" in Hebrew). I found that the aura (Spirit) is emotionally sensitive and this weak NEMF plays an important role in the body functioning (it rules and regulates everything in the body not with its strength, but with the information it carries). This is what makes the influence of Earth's NEMF on the body functioning so strong and important. And the other way around, our emotions (through the emotional aura (Spirit) NEMF) influence Earth's NEMF.

Considering the interdependence of our aura (Spirit) NEMF and Earth's NEMF, and the crucial role earth's NEMF plays in plants' growth, I think NASA should reconsider its idea of having colony on Mars. It is because Mars does not have magnetic field and if so cannot sustain life as such of humans, animals, or plants (Callahan, 2001). I also think that considering the strong influence of Earth's magnetic field on our health and wellbeing, we should add magnetic field to our International Space Station and to our spaceships for long-distance travel, which require work and living in them for a long period of time.

We, the inhabitants of planet Earth and the Earth are one

self-regulated system. The Creator God created us to be loving, forgiving, and helping others. If we are what God created us to be our relationship with the planet Earth is going to be harmonious. However, if we become too negative, the magnetic field of the Earth (we live on) will dramatically decrease and become out of balance. This will increase the seismic and volcanic activity on Earth and the Earth will try to get rid of us – we become unwanted negative inhabitants. If we don't want this to happen, we must become loving, forgiving, and helping others what the Creator created us to be.

References

Callahan, P., 2001. Paramagnetism – Rediscovering Nature's Secret Force of Growth.

- Kuman, M., 1997. Modern Aspects of Ancient Acupuncture, Health and Happiness Books.
- Kuman, M., 2019. Measuring the Vortices and Anti-vortices of the Human Nonlinear Electromagnetic Field (NEMF) Called Chakras, Global Journals of Medical Research (K), 19 (7).
- Kuman, M., 2020a. The Mystery of Ether Revealed, v. 1, Health and Happiness Books.
- Kuman, M., 2020b. Pandemic and the Detrimental Effect of Negative Thinking and Emotions (Especially Fear) on Our Immunity, Global Journal of Frontier Science Research (A), 20 (5).
- Tihoplav, V., Tihoplav, T., 2007. Novaya Fisika Veri (The New Physics of the Faith), Krilov (in Russian).
- Tihoplav, V., Tihoplav, T., 2012. Miroznanie (Knowledge about the Universe) (in Russian).