

International Journal of Earth Sciences Knowledge and Applications www.ijeska.com

Review Article e-ISSN: 2687-5993

The Negative Impact of Negative Thinking and Negative Emotions on Earth's Magnetic Field and Our Health (In the Ongoing Pandemic)

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INFORMATION

Article history

Received 22 January 2021 Revised 07 February 2021 Accepted 10 February 2021 Available 15 March 2021

Keywords

Magnetic fields and living bodies Earth magnetic field and bodies Integrated earth and human NEMFs Questioning colony on mars Suggesting magnetism on space stations

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ABSTRACT

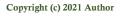
The article underlines the important role earth's magnetic field plays for: 1/ normal embryo development, 2/ our wellbeing and health, and 3/ even our longevity (even plants' growth is influenced by earth's magnetic field). But it goes both ways - not only does the magnetic field of the Earth influences us, we influence the magnetic field of the earth – it was found that positive emotions recharge the earth magnetic field, while negative emotions drain the earth magnetic field. This is because we are not only material bodies. We are a material body and light electromagnetic field (EMF), which we see as aura ("aura" means "light" in Hebrew). I measured for almost 40 years the electromagnetic field of our aura. I found it to be weak nonlinear electromagnetic field (NEMF), but this weak NEMF rules and regulates everything in our bodies. I also found that the NEMF of the aura is emotionally sensitive - positive emotions make our aura brighter, while negative emotions make our aura dimmer. Since we claim to be in high Spirit when experiencing positive emotions and to be in low spirit when experiencing negative emotions, the NEMF, seen as aura, is our light Spirit. This makes us a material body and light Spirit. This light Spirit adds energy to earth's magnetic field at positive emotions, and drains earth's magnetic field at negative emotions. This makes us integrated with the Earth we live on – it is done through Earth's NEMF and our NEMF seen as aura. Thus, not only does earth's magnetic field influences us, we have a strong influence on earth's magnetic field. Considering the strong influence of magnetic fields on our health and wellbeing, the article questions should we try to create a colony on Mars, if Mars does not have magnetic field, and shouldn't we try to create magnetic field on our space stations.

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

The Center for Clinical and Experimental Medicine in Novosibirsk (Russia) had cameras developed in which the earth magnetism was reduced 50,000 times. Mice in such cameras had offspring without hair, were unhealthy, 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). The opposite body reaction to the same stimulating agent (in our case magnetic field) depending on its intensity or continuity of action is called biphase reaction – while low intensity factor (magnetic field) stimulates, high intensity of the same factor harms.

The biphase reaction to the stimulating effect of magnetic field means that the astronauts should not stay a long time in





space stations without gravity and magnetic field because this will influence negatively their life and wellbeing. This means that we should think about adding magnetic field to the space stations we create. There is a reason why all black holes, stars and planets spin - their spinning creates magnetic fields. Probably, our future space stations and spaceships for distant fly should also spin (like the UFOs) to create magnetic field.

2. Changes in the Earth Magnetic Field Influence Our Body

During solar activity, the emitted from the Sun fluxes of solar particles make the earth magnetic field to fluctuate stronglyit is called magnetic storms. During magnetic storms, the heart attacks skyrocket because the iron at the center of the hemoglobin molecules in the blood 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. This increases the suicide rates, the murder rates, and the rape rates (Tihoplay and Tihoplay, 2007).

The magnetic field of our Earth presently decreases - now it is 30% less than what it used to be. Prof. 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 what is considered normal, serious complications appeared, and some of these children even died. But not only the magnetic field of the earth influences us, we influence the magnetic field of the Earth (Tihoplav and Tihoplav, 2007; Tihoplav and Tihoplav, 2012).

3. Our Way of Thinking Influences the Earth Magnetic Field

Tihoplav and Tihoplav (2007) describe findings of Dr. Dmitriev 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 their magnetometers the presence of this person from a distance of 6 meters. They decided to investigate 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 at 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 energy of the geomagnetic field 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 - the intensity of the geomagnetic field dropped 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 electromagnetic field (EMF), which I

measured for almost 40 years and found it to be nonlinear electromagnetic field (NEMF) and to be emotionally sensitive, influences the magnetic field of the earth. This influence is positive (magnetic energy is added to the earth) when the person thinks positively or experiences dominantly positive emotions. When the person thinks negatively or experiences dominantly negative emotions, his NEMF influences the earth in a negative way (the magnetic energy of the earth drops down).

Why this is so became clear to me when I learned that the Russian scientist Shkatov patented an equipment, 'torsemeter', allowing him to measure the spinning of the human EMF (he didn't know it is NEMF) (Tihoplav and Tihoplav, 2012). He found that positive emotions make the EMF spin clockwise. Here is my explanation to it – since the field is nonlinear, we need to use nonlinear physics to understand what is going on. Nonlinear physics teaches that vortices spin clockwise and suck energy in, which means that at positive emotions our NEMF spins clockwise (like a vortex) and sucks energy in, which increases the magnetic energy of the earth under us.

My measurements of NEMF showed (Fig. 1) that not only positive emotions, just positive thinking increases the energy of our NEMF and makes it better balanced (Fig. 1, upper curves), which means that positive thinking makes us healthier. I also proved in my article (Kuman and Methvin, 2018) that both electric and magnetic measurements show simultaneously energy increase. For men, the energy increase of the geomagnetic point at positive thinking comes from their NEMF spinning clockwise, sucking NEMF energy from the Space Matrix (ether) (Kuman, 2020a), transforming it into magnetic energy through the spinning and delivering it to the earth. Therefore, the Space Matrix (ether), from which everything was created, must be NEMF (Kuman, 2020a).

However, Shkatov (Tihoplav and Tihoplav, 2012) found that at negative emotions the human NEMF spins counterclockwise. Here is our explanation to it – since the field is nonlinear, we need to use nonlinear physics to understand what is going on. Nonlinear physics teaches that anti-vortices spin counterclockwise and emit energy, which means that at negative emotions our NEMF spins counterclockwise (like an anti-vortex) and emits NEMF energy to the Space Matrix and this decreases the magnetic energy of the earth under us. Therefore, the Space Matrix (ether), from which everything was created, must be NEMF (Kuman, 2020).

4. My Measurements of the Detrimental Effect of Negative Thinking on the Human Health and Wellbeing, and the Earth Magnetic Field

My measurements of NEMF showed (Fig. 1) that not only negative emotions, just negative thinking decreases the energy of the human NEMF and makes it more unbalanced (Fig. 1, lower curves). I also proved (Kuman and Methvin, 2018) that both electric and magnetic measurements show simultaneously energy decrease. At negative thinking, the counterclockwise spinning NEMF loses energy to the Space Matrix and to compensate sucks energy from the earth.

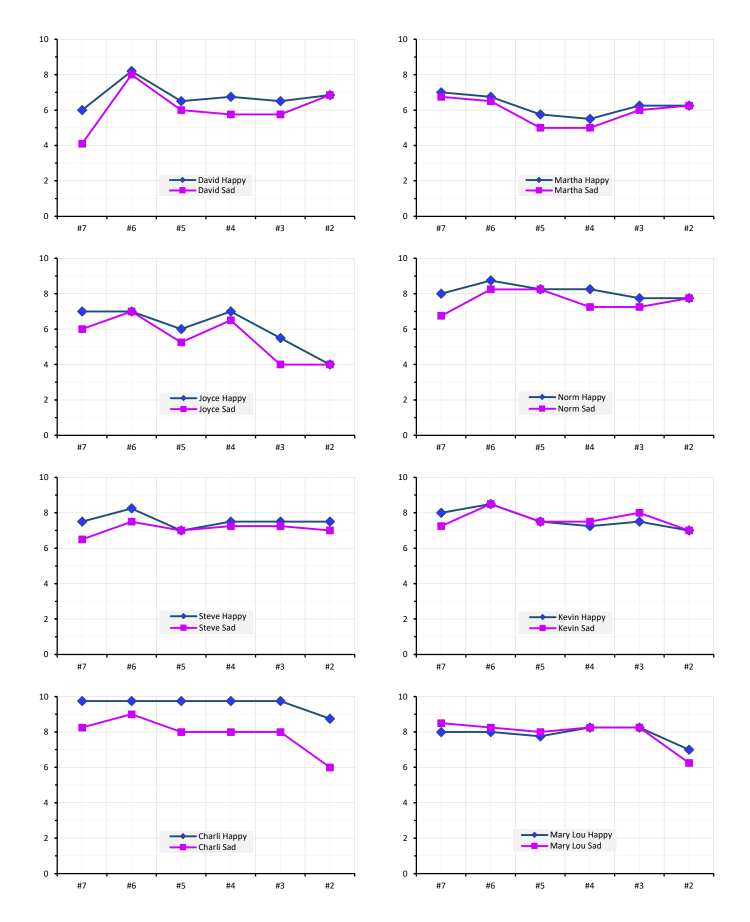


Fig. 1. The energy of the human NEMF at positive thinking (upper curves) and negative thinking (lower curves)

This means that at negative emotions or just negative thinking, the men's NEMF spins counterclockwise and loses NEMF energy to the Ether (Space Matrix) (Kuman, 2020a); to compensate they suck magnetic energy from the earth under them.

In other words, the energy-decrease of the men's NEMF of negative thinkers have made them suck magnetism from the earth under them to compensate for the lost NEMF energy to the Space Matrix. 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 (Tihoplay and Tihoplay, 2012).

Just think about the situation we are now with the ongoing Pandemic. I think they are doing everything possible to scare us. They are giving the number of dead people, which seems large, without giving us the percentage of people that got the virus and what is the percentage of them that die (because the percentage will be low). Initially, they introduced a test for Coronavirus that is not disease specific – they counted the white blood cells, which will increase from any inflammation.

From all negative emotions the most paralyzing is fear. If you were scared, all your body functions would drop down, including the production of white blood cells, which are the soldiers that defend your body. Your immune system will be weakened and the Coronavirus will win over you. That is why I wrote an article don't be scared, be prepared (Kuman, 2020b). If uncivilized bad extraterrestrials approach the earth on spaceship, they will know from the reduced earth 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 or 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 Kali Yuga in Hindu texts (and Fish in other texts) and the beginning of the New Era of Aquarius of Wisdom, Knowledge and Spiritual uplift.

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 they were atheistic communist country for 80 years - they didn't believe in God and there was no church to teach them to Love each other, Forgive each other, and Help each other.

The fact that the earth magnetic field influences so seriously: 1/ the development of an embryo, 2/ our health and wellbeing, and 3/ even our lifespan poses a question: "Should we try to go to Mars and create a colony there, if Mars does not have magnetic field?" Knowing all that was listed in this article and the research of Dr. Phillip Callahan at the University of Gainesville that the plants need magnetic field to grow, I think the idea of having colony on Mars sounds more and more unrealistic, not to say crazy.

6. Conclusion

Why is the influence of the earth magnetic field on humans, animals, and plants so substantial and so important? We are living in materialistic society, which teaches that we are only a material body when de facto we are symbiosis of material body and light Spirit, which we see as aura ("orr" means "light" in Hebrew). This light Spirit is the NEMF, which I measured for 40 years, and I found that it rules and regulates everything in the body. The important role of this NEMF in the body is what makes the influence of the earth magnetic field on the body so important and substantial. I also found that the NEMF (seen as aura) is emotional, which explains our emotional influence on the magnetic field of the earth.

Considering the interdependence of our NEMF and the NEMF of the earth, which we inhabit, as well as the crucial role earth's NEMF plays in plant growth, I think NASA should reconsider its idea of having colony on Mars because Mars does not have magnetic field. I also think that considering the strong impact of earth's magnetic field on our health and wellbeing, we should add magnetic field to our space stations and long-travel spaceships, which require human presence and work for a long period of time.

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