Journal of Earth & Environmental Sciences Research



Research Article Open Access

The Detrimental Effect of Negative Thinking on the Magnetic Fields of Earth and Man

Maria Kuman

Holistic Research Institute, USA

Abstract

Based on measurements, the author describes and explains the detrimental effect of negative thinking on the nonlinear electromagnetic field (NEMF) of the individual and his health, as well as his detrimental effect on other individuals. The article not only describes, but also explains the detrimental effect of negatively thinking individuals on the magnetic field of the Earth.

Corresponding author: Holistic Research Institute, 1414 Barcelona Dr., Knoxville, TN 37923, USA. E-mail: holisticare1@gmail.com

Received: January 13, 2020; Accepted: February 28, 2020; Published: July 24, 2020

Keywords: Negative Thinking, Magnetic Field of Earth, Magnetic Field of the Individual, Health of the Individual, Magnetic Fields of Other Individuals, Health of Other Individuals

Detrimental Effect of Negative Emotions and Negative Thinking on Earth

Tihoplav describes the findings of Dr. Dmitriev in Siberia when they were measuring the intensity of the earth's magnetic field at an active earth point (with higher magnetic energy and activity) [1]. They noticed that the measured earth magnetic energy was suddenly increasing when one of the people from the 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 human's electromagnetic fields (NEMF) on the magnetic field (NEMF) 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 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 the active 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 geopoint, 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 nonlinear electromagnetic field (NEMF)

J Ear Environ Sci Res, 2020 Volume 2(3): 1-4

Citation: Maria Kuman (2020) The Detrimental Effect of Negative Thinking on the Magnetic Fields of Earth and Man. Journal of Earth and Environmental Sciences Research. SRC/JEESR-118.

influences the nonlinear electromagnetic field (NEMF) of the earth. This influence is positive (magnetic energy is added to the earth) when the person thinks positively and experiences dominantly positive emotions. When the person thinks negatively and experiences dominantly negative emotions, his NEMF influences the earth in a negative way (the nonlinear electromagnetic field (NEMF) of the earth drops down).

Why this is so became clear when the Russian scientist Shkatov patented a 'torsemeter' allowing him to measure the spinning of the human donut-shaped nonlinear EMF (NEMF) [2]. He found that positive emotions make the donut spin clockwise. Following the rule of the folded fingers of the right hand, if the folded fingers are in the direction of spinning, the vertical thumb would show the direction of the induced magnetic field.

If so, at positive emotions, when the human donut-shaped NEMF spins clockwise, following the rule of the folded fingers of the right hand, when we orient the folded fingers in the clockwise direction of spinning, the vertical thumb shows the direction of the induced by the spinning magnetic field, which is downward. This means that when an individual experiences positive emotions, his NEMF spins clockwise, sucks energy in, and this increases the NEMF of the earth under him.

Our measurements of human NEMF showed (Figure 1) that not only positive emotions, just positive thinking increases the energy of our NEMF and makes it better balanced (Figure 1, blue curves). We also proved that both electric and magnetic measurements show simultaneously energy increase [2]. The energy increase of the geomagnetic point at positive thinking comes from his NEMF sucking energy from the atmosphere when spinning in clockwise direction, transforming it into magnetic energy through the spinning and delivering it to the earth [3].

However, Shkatov found that at negative emotions the human donut-shaped NEMF spins counterclockwise [3]. Following the rule of the folded fingers of the right hand, when the forded fingers are in the counterclockwise direction of spinning, the vertical thumb shows upward direction of the induced magnetic field. This means that the negatively thinking person will be loosing energy trough the top of his head. And the lost energy would be so substantial that even some of the NEMF energy of the Earth under him would be lost.

Our measurements of NEMF showed (Figure 1) that not only negative emotions, just negative thinking decreases the energy of the human NEMF and makes it worse balanced (Figure 1, pink curves). We also proved that both electric and magnetic measurements show simultaneously energy decrease [2]. At negative thinking, the counterclockwise spinning NEMF loses energy to the atmosphere and to compensate sucks energy from the earth.

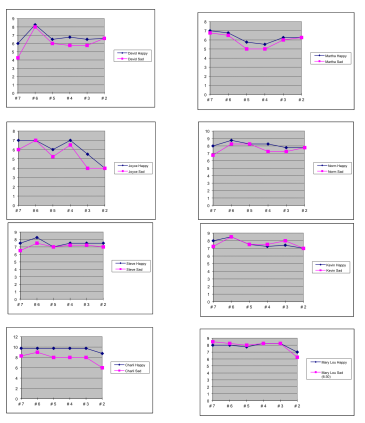


Figure 1: The energy of the human NEMF at positive thinking (blue curves) and negative thinking (pink curves).

In other words, the energy decrease of the human NEMF of negative thinkers have made them suck magnetism from the earth under them to compensate for the lost energy. The strongest negative emotion is fear. If 500 million people were frightened, the gradient of the dropping magnetic field of the earth would be so strong that it would be felt as a magnetic storm [4].

If civilized people from another world approach the earth on a space ship, they would know from the reduced magnetic field of the earth that there is a lot of negativity on earth, and they would consider it unsafe to land. However, there

J Ear Environ Sci Res, 2020 Volume 2(3): 2-4

Citation: Maria Kuman (2020) The Detrimental Effect of Negative Thinking on the Magnetic Fields of Earth and Man. Journal of Earth and Environmental Sciences Research. SRC/JEESR-118.

is a hope. The year 2012 marked the end of the dark Era of Ignorance (Fish) and the beginning of a New Era (Aquarium) of Wisdom, Knowledge and Spiritual uplift.

The Detrimental Effect of Negative Thinking on the Individual

As we can see on Figure 1 (pink curves), our measurements show that negative thinking has detrimental effect on the health of the negatively thinking individual. The total energy of NEMF is much lower at negative thinking and it is more unbalanced. Straight horizontal line is perfect health. Obviously, negative thinking shifts the individual farther from health and closer to a disease.

There is a lot of negativity on earth because our 'civilization' does not teach about the detrimental effect of negative emotions and negative thinking: 1/ on the health of the negatively thinking individuals (Figure 1); 2/ on the health of the people around them, whose NEMF energy would be sucked out – see section 4); 3/ on the earth's NEMF.

"Of the NEMF of the negative thinkers" makes the energy of our NEMF more unbalanced because the energy of the genetically inherited weak organ drops in energy maximum. This means that each negative thought takes us a step farther to a chronic disease of our genetically inherited weak organ.

For David and Norm on Figure 1, the genetically inherited weak organ is the heart - their parents died of heart attack. For Joyce, the genetically inherited weak organ is the stomach. For Martha, the genetically inherited weak organ is the thyroid gland. Considering this, we should do our best to avoid negative thoughts and negative emotions.

Biochemical studies of stress (negative emotions or just negative thinking are stress for the body) showed that we need 3 to 4 positive emotions to compensate for the harm of one negative emotion [5]. This fact should farther convince us that we should do our best to avoid negative emotions and negative thinking because of their detrimental effect on our health.

The Detrimental Effect of Negative Thinking on the Genetically Inherited Weak Organ Could Be Used to Predict Oncoming Disease

The pink curves of Figure 1 show that the genetically inherited weak organ collapses first at negative thinking. This

is in full agreement with the statement of Hans Selye that the same distress (negative stress) causes different diseases in different individuals because under stress the genetically inherited weak organ collapses first, just as materials under stress crack at the weakest place.

Thus, negative thinking is a psychological distress, which leads to a chronic disease of the genetically inherited weak organ, just like any other distress would do. Therefore, we should censor our thoughts and not allow negative thinking because negative thinking would lead to a chronic disease of our genetically inherited weak organ.

Knowing that the genetically inherited weak organ collapses first under distress or negative thinking, we should monitor the energy of our NEMF, which rules and regulates the function of all organs in the body. If we notice deviation from norm, we should use appropriate acupuncture treatment to restore the energy balance and prevent the oncoming disease [6].

We should use acupuncture mainly to prevent the oncoming chronic disease before the organ has become sick and restore its energy to normal [6]. This is how it was done in ancient times. The ancients said that trying to cure a chronic disease with onset symptoms is like starting to make arms when the enemy is already in your yard. However, the best approach is to do our best to avoid negative thinking and negative emotions.

Detrimental Effect of Negative Thinkers on Other Individuals

Our measurements showed that negative thinkers with lowenergy NEMF would suck energy either: 1/ from the earth through the first chakra (Figure 2), which is at the tailbone, or 2/ from other people through the third chakra, which is one inch under the ribs connection, and was found to be a chakra of communication [7]. Thus, negative thinkers would influence negatively not only the magnetic field of the earth by sucking magnetic energy from it, they would influence negatively every other nearby human being by sucking energy from him.

This means that if you happen to be in the company of a negative thinker, be sure that you have your arms crossed in front of your Solar Plexus, which is one inch under the ribs connection, to screen and protect it from having its energy sucked out.

J Ear Environ Sci Res, 2020 Volume 2(3): 3-4

Citation: Maria Kuman (2020) The Detrimental Effect of Negative Thinking on the Magnetic Fields of Earth and Man. Journal of Earth and Environmental Sciences Research. SRC/JEESR-118.

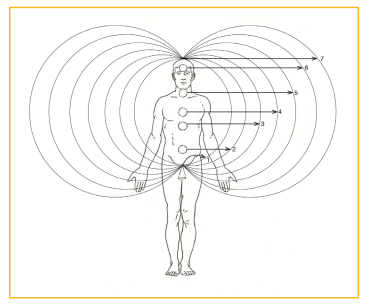


Figure 2: The alternating spinning in opposite direction energy centers (chakras) along the backbone and their corresponding quantum energy levels.

Conclusion

The article explained: 1/ the detrimental effect of negatively thinking individuals on the magnetic field of the Earth. 2/ Based on measurements (Figure 1), the author described and explained the detrimental effect of negative thinking on the magnetic field of the negatively thinking individual and his health. 3/ The article also explained the detrimental effect of the negatively thinking individuals on other individuals.

References

- 1. Tihoplav V, Tihoplav T, (2007) The New Physics of the Faith, Krilov, Russia.
- 2. Kuman M (2018) Research on Medicine and Engineering Sciences 5.
- 3. Kuman M (2018) Journal of Natural and Ayurvedic Medicine 2 (2).
- 4. Tihoplav V, Tihoplav T, Miroznanie (2009) Knowledge of the Universe, Russia.
- 5. Aktualnie Problemi Stressa, Kishinev (1976) Russia.
- 6. Kuman M (1997) Modern Aspects of Ancient Acupuncture, Health and Happiness Books.
- 7. Kuman M (2019) International Journal of

Complementary and Alternative Medicine 12 (2).

Copyright: ©2020 Maria Kuman. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

J Ear Environ Sci Res, 2020 Volume 2(3): 4-4