

The Good Side of The Global Warming – Active Sun Means Active Brains



Maria Kuman*

Holistic Research Institute, Knoxville, TN 37923, USA

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***Corresponding author:** Maria Kuman, Holistic Research Institute, Knoxville, TN 37923, USA

Abstract

Research shows that magnetic field stimulates the brain activity. As the activity of our Sun changes between high and low, Sun's magnetic field changes, Earth's magnetic field changes, and the brain activity of the population on Earth changes. According to study of the glaciers, the solar activity changes every 11 years (Small Cycles of Solar Activity) and every 2,562.5 years (Big Cycles of Solar Activity). The present Global Warming is a maximum of the Big Cycle of Solar Activity of 2,562.5 years. The good side of the Global Warming is that the active Sun increases the magnetic field of the Earth, which stimulates the brains of the population on Earth, and this results in developing more advance civilization. When the solar activity is low and the Earth experiences Ice Ages, the weak magnetic field of the Sun leads to weak magnetic field on Earth, decreased brain activity of the population on Earth, which is manifested as a total dumbing (during Ice Ages the people even forget how to write).

Keywords: global warming; small cycles of solar activity; big cycles of solar activity; present big global warming; caused by big maximum.

Introduction

I studied the aura (which is our biofield) for many years - first I photographed the aura with Kirlian photography, which uses high voltage electric field to multiply the photons of the weak aura and makes it photographable. I found that our aura is emotionally sensitive – it is brighter at positive emotions and dimer at negative emotions [1]. Since we say we are in high Spirit when we experience positive emotions and we say we are in low Spirit when we experience negative emotions, I concluded that the emotionally sensitive aura must be our emotional Spirit. Then I found that the ancient Jewish Cabala was teaching to high priests that the aura is our Spirit [2]. Since the Spirit is a very weak field - 1,000 times weaker than the field of the material body, I had to develop supersensitive equipment to be able to measure this weak biofield, which I found to be nonlinear electromagnetic field (NEMF).

Synchronized Solar and Brain Activities

Why are so many new discoveries a well-forgotten ancient wisdom? The answer is because our development is with ups and downs. 1/ When the Sun is active, its magnetic field is strong and induces strong magnetic field on Earth. Since research shows [4] that magnetic field stimulates the human brains [4], during solar activity when the Earth magnetic field is strong, the brain activity

of the humans on Earth is stimulated, and this brings advanced civilization on Earth. 2/ When the Sun is not active, the Earth is frozen and the induced Earth magnetic field is weak. There is nothing to stimulate the human brains on Earth and the people become dumb (they even forget how to write). During the next cycle of solar activity, when the human brains are stimulated again, the people start to develop civilization again. But since they start from zero, each civilization has its own color, there is no repetition.

This is what makes us to keep rediscovering the things that we already knew before? It seems that our Creator created us in His image with unlimited ability to create. And He gave us a freedom of choice (by putting everything related to the Spirit in the Subconscious), but to be sure that we (the creatures He created) will never surpass Him, He created the stars with cycles of activity, which put limit to the achievements of His creative creatures. During activity, the stars have two chains of alternating vortices and antivortices running parallel to the equator, which spin in opposite directions in the northern and southern hemispheres. This means that the northern and southern hemispheres spin in opposite directions, which makes the stars vortex on top of antivortex.

The fact that all stars are vortex on top of antivortex is the basis of their torus-shape (Fig. 1) and the basis of their cyclic activity because the vortex and antivortex are in dynamic equilibrium. In my article [5], I explained that the gravitational field is much weaker than the electromagnetic because all stars are vortex on top of antivortex, which annihilated most of the

electromagnetic energy. This is what made the gravitational force much weaker than the electromagnetic. Since vortices and antivortices are specific only for nonlinear fields, the fields of all stars are nonlinear electromagnetic fields (NEMFs) with torus shape and cyclic dynamics.

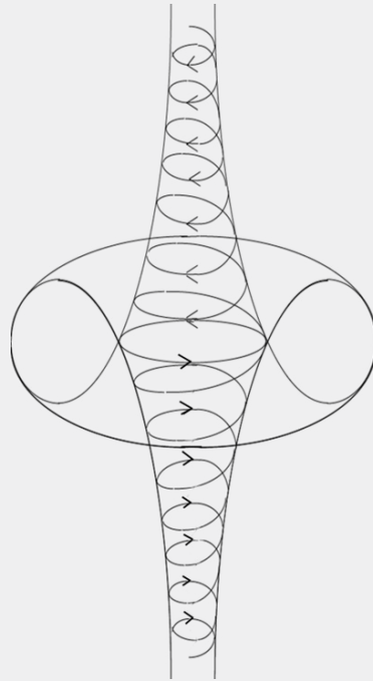


Figure 1

The Cyclic Activity of Our Sun and All Stars

All vortices spin clockwise and suck energy in. If so, all stars must become active when they spin clockwise and suck energy through both sides of their axis of spinning. However, to suck energy - a reservoir of energy must be available at all time. Since only nonlinear fields do not dissipate, this reservoir must be NEMF energy - I call it Space Matrix NEMF (from it everything material was created) [7]. When the stars spin clockwise and suck in NEMF energy from the Space Matrix NEMF, the coupled vortex - antivortex start spinning faster, their magnetism increases and the attraction between them increases. The star bulges at the equator, and its turbulent activity increases seen as 2 chains of alternating vortices and antivortices running parallel to the equator in both hemispheres. This continues until the pressure on the plasma at the equator reaches the critical value, which the plasma can tolerate.

To release the pressure, the star starts spinning in opposite direction (counterclockwise like an antivortex) and releasing NEMF energy to the Space Matrix NEMF. The spinning decreases, the magnetic attraction between coupled vortex - antivortex decreases, and they distance each other. This makes the star elongated toward the poles and shrank at the equator. The turbulent activity of the star stops, and this continues until the

pressure on the plasma of the shrunken equator reaches the maximum value, which the star plasma can tolerate.

Then the star will change again its direction of spinning to clockwise and will start sucking NEMF energy from the Space Matrix NEMF. The attraction between the vortex and antivortex will increase, the distance between them will decrease, the star will become again bulged at the equator, and its activity will increase again, and so forth. Thus, the vortex and anti-vortex of each star are in dynamic equilibrium (the distance between them changes periodically) [6], and this leads to cyclic activity of all stars.

Why Do Active Sun Means Active Brains?

Astronomical observations found that when the Sun is active, its magnetic field (Fig. 2) is stronger [2], and this makes the Earth magnetic field stronger (Fig. 3). Research found that magnetic field activates the brain [4]. No wonder then that when the Sun is active, and the Earth's magnetic field strong, the human brains on Earth are more active. Indeed, if we look at the development of civilizations on Earth, we will find that it has periodicity 2,562 years, which coincides with the long cycle of solar activity [8]. The present global warming is the fifth warming after the Big Ice Age (according to study of the glaciers - Fig. 4) [9].

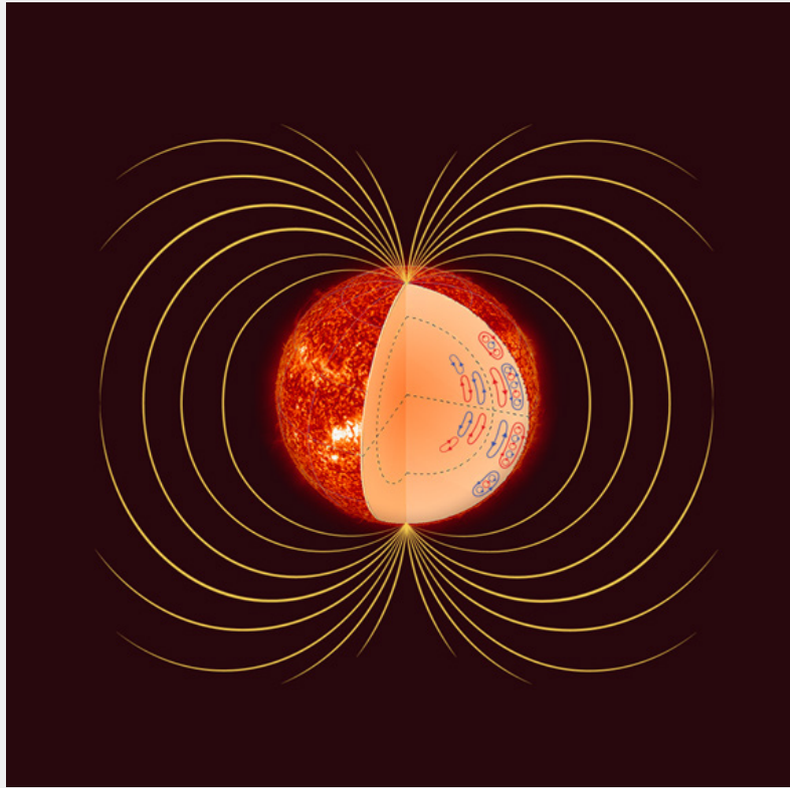


Figure 2: The torus shape nonlinear electromagnetic field (NEMF) of the Sun

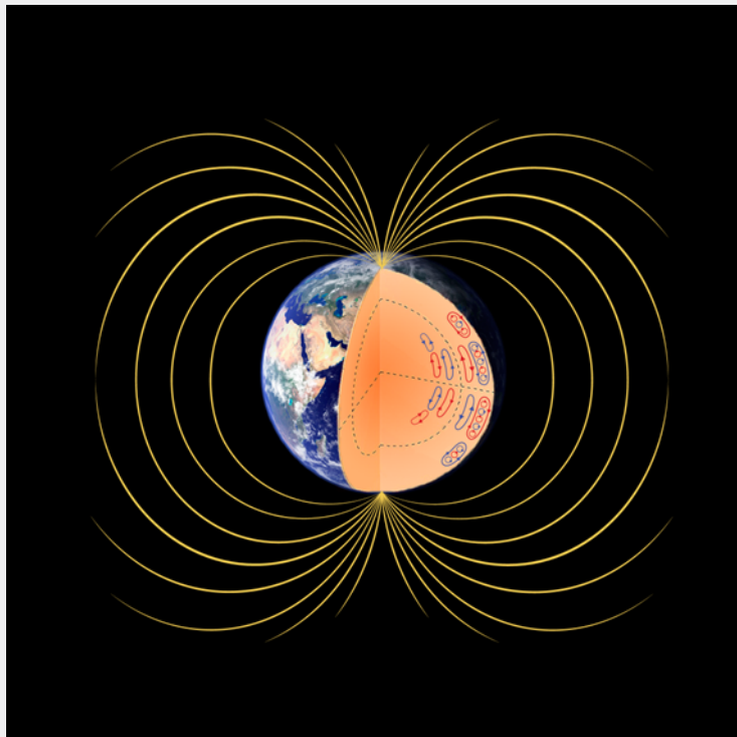


Figure 3: The torus shape nonlinear electromagnetic field (NEMF) of the Earth

The dependance of the brain activity on Earth on the solar activity can be clearly seen during the Renaissance. According to study of the glaciers, the Sun was suddenly active in the middle of the last Mini Ice Age in the 15th and 16th centuries. The increased solar activity stimulated men's brains on Earth, which resulted in the "Renaissance", i.e. "born-again" civilization. When the solar activity seized - a period of total dumbing followed. This is reflected in my article [10], which provides the proof that increased solar activity stimulates the brains, and boosts the development of civilizations on earth.

The Good Side of the Global Warming

We all complain about the Global Warming and think that we have created it. We might have made the warming stronger, but we

didn't create it as study of the glaciers (Fig. 4) shows. Our Global Warming is the 5th warming after the Big Ice Age (Fig. 4) ... and we completely ignore the good side of the Global Warming. The active Sun by inducing stronger magnetic field on Earth stimulates the human brains on Earth, which results in high technological achievements. During the Global Warming:

- 1/ We started to build Quantum Computers.
- 2/ We are making materials superconducting at temperatures closer and closer to room temperature;
- 3/ We are building artificial intelligence.
- 4/ Our nanotechnology reached its peak.

And all this was achieved during the Global Warming.

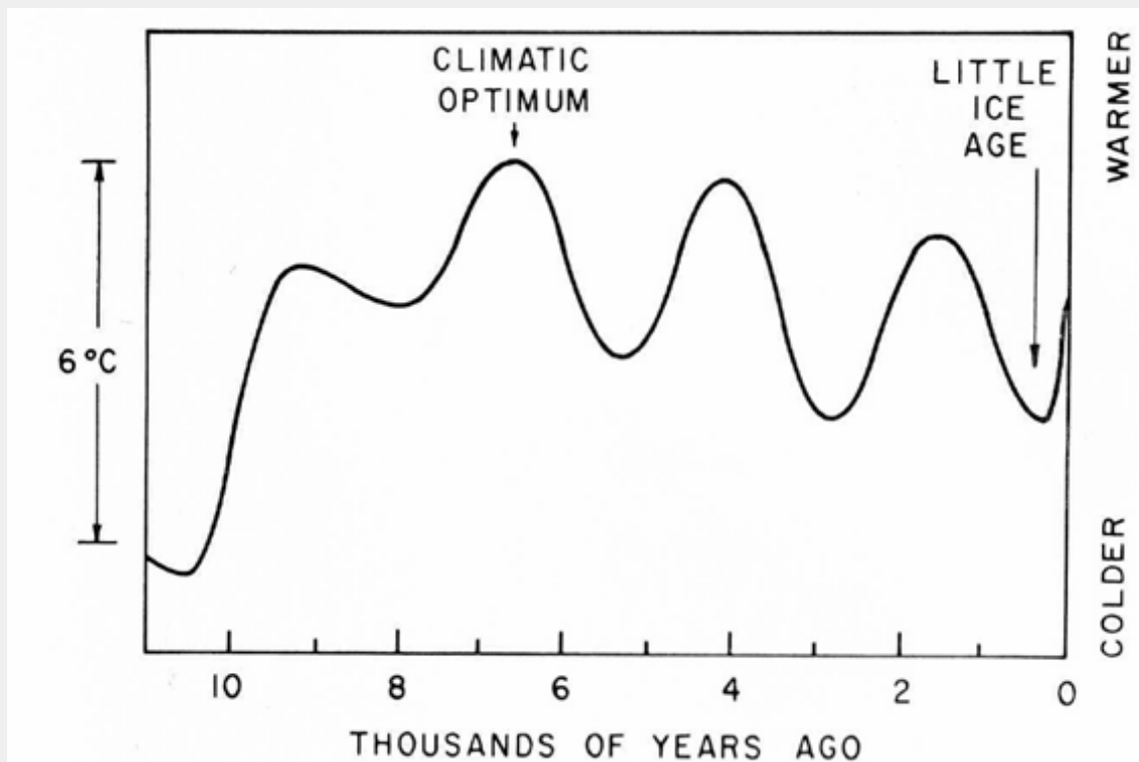


Figure 4: The Ice Ages on Earth in the last 10,000 years according to study of the glaciers

The Bad Side of the Global Warming

Our knowledge and technology developed during the Global Warming helped us create clouds and produce rain. Chemicals are spread to create clouds and the ionosphere is shoot with powerful microwave flux to create a rain of ions, which when passing through the clouds serve as nucleuses of condensation. The man-made rain saved us from the extreme droughts, but it disturbed the self-regulated balance between the Sun and Earth.

The used ions from the ionosphere to create rain caused

shrinking of Earth's ionosphere, which holds the atmosphere [11]. Aurora Borealis is normally observed only in polar areas not covered by the ionosphere. The fact that Aurora Borealis was observed in Scotland in March 2023 is a warning red flag. The observed Aurora Borealis in Scotland means that the ionosphere has shrunk and it is now not covering Scotland. Since shrunk ionosphere means shrunk atmosphere, we need to find quickly alternative way of doing rain before it is too late, i.e. before the Earth has lost its ionosphere and atmosphere.

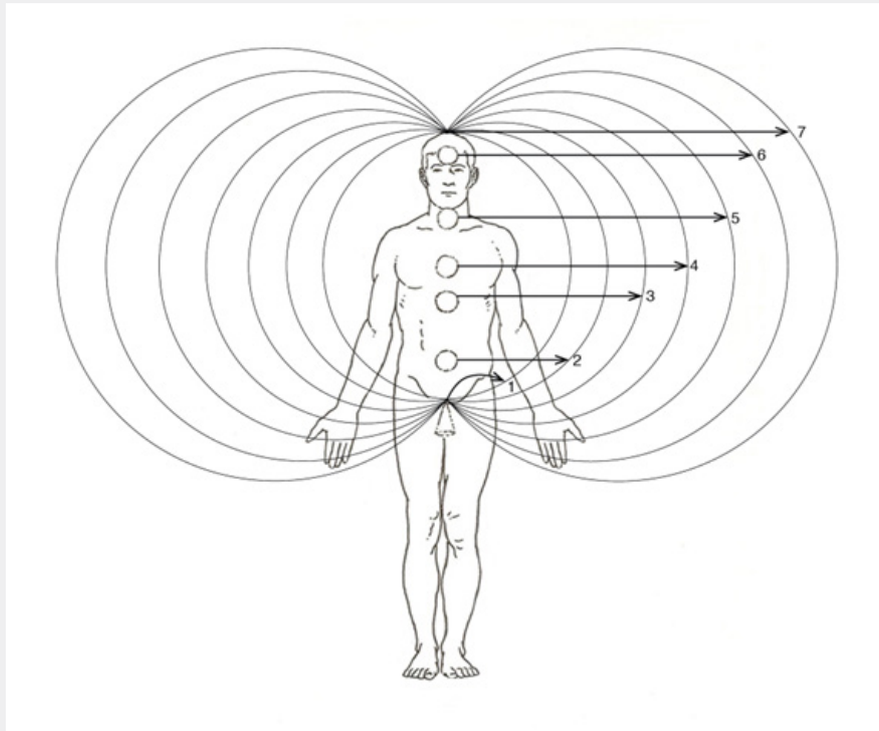


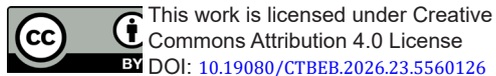
Figure 5: The torus shape nonlinear electromagnetic field (NEMF) of man

Conclusion

It seems that according to study of the glaciers (Fig. 4), the present Global Warming is caused by the fifth maximum of the Big Cycle of Solar Activity with periodicity of 2,562.5 years. However, high solar activity means strong magnetic field of the Sun (Fig. 2), which induces strong magnetic field on Earth (Fig. 3), and this stimulates the brains of the people living on Earth [4]. The advanced civilization we developed now on Earth is a result of this brain boosting from the Global Warming, which is the good side of the Global Warming.

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