



# Explaining the Uneven Earth Growth with Time

Maria Kuman<sup>1\*</sup>

<sup>1</sup>Holistic Research Institute, Knoxville, TN 37923, USA

## INFORMATION

### Article history

Received 21 April 2022

Revised 24 May 2022

Accepted 24 May 2022

### Keywords

Explaining earth growth  
Explaining uneven earth growth  
Nonlinear field of our earth  
Nonlinear fields of stars  
Nonlinear fields of Black Holes

### Contact

\*Maria Kuman

[holisticare@mariakuman.com](mailto:holisticare@mariakuman.com)

[www.mariakuman.com](http://www.mariakuman.com)

## ABSTRACT

The Russian Academic Kaznacheev wrote in his book “Thoughts of the Future” that we have more than one problem to solve in the future: 1/ to explain the substantial growth of earth with time. He claims that the diameter of our planet Earth has grown 1.5 times for the last 300 years. This cannot be explained as growth from the falling cosmic dust, which is only 40 tons per year. 2/ In addition to this, we need to find a way to explain the uneven growth of earth with time – while the northern pole grows in size, the southern pole is dented because it loses matter. The present article offers explanation to both.

## 1. Introduction

Here is an interesting fact – the Russian Academic Kaznacheev wrote in his book “Thoughts of the Future” published in Novosibirsk in 2004 (Kaznacheev, 2004) that the diameter of Earth has grown 1.5 times for the last 300 million years, which was determined from the sand extend and other data. Presently, the scientists choose to believe that the Earth grows in size only from the cosmic dust that falls on it. However, only 40 tons of cosmic dust fall on Earth for one year and the Earth growth is much larger than this amount. Also, the growth was found to be very uneven – while the northern pole grows in size, the southern pole losses matter.

## 2. The Dynamic of Our Sun and All Stars

As revealed in my articles (Kuman, 2019a; Kuman, 2019b) and my book (Kuman, 2017), during solar activity the Sun has a lot of sunspots in the equatorial area, which are the openings of vortices spinning clockwise and sucking energy in and anti-vortices spinning counterclockwise and emitting energy out.

1. The presence of vortices and anti-vortices on the Sun surface during solar activity means that nonlinear electromagnetic field (NEMF) rules the solar dynamics because only nonlinear fields have vortices and anti-vortices.
2. The fact that they are organized as a chain of alternating vortices and anti-vortices running parallel to the equator in each hemisphere, and the fact that they spin in opposite direction in each hemisphere means that the two hemispheres of the Sun spin in opposite direction, i.e. our Sun is vortex spinning clockwise on top of anti-vortex spinning counterclockwise.
3. The fact that the Sun is vortex on top of anti-vortex explains why the gravitational force of the Sun is much weaker than the electromagnetic force – stacking of electromagnetic vortex on top of electromagnetic anti-vortex annihilated most the electromagnetic force (Kuman, 2020).
4. Also, the torus shape of the NEMF of our Sun (Fig. 1) can only be explained if our Sun is a vortex (spinning



clockwise) stacked on top of an anti-vortex (spinning counterclockwise).

In my articles [Kuman \(2019a\)](#) and [Kuman \(2019b\)](#), I explained that the periodic alternative switches between warm periods on Earth (when the Sun is active) and ice ages on Earth (when the solar activity is zero) means that the vortex and anti-vortex of the Sun are in dynamic equilibrium.

When the Sun spins clockwise, like a vortex, it must suck energy in as all vortices do. The sucked in energy would make the vortex and anti-vortex of the Sun to spin faster, the attraction between them would increase and the vortex would go deep into the anti-vortex. The Sun would bulge at the equator, and the solar activity would increase manifested with more solar spots, which are the openings of vortices and anti-vortices.

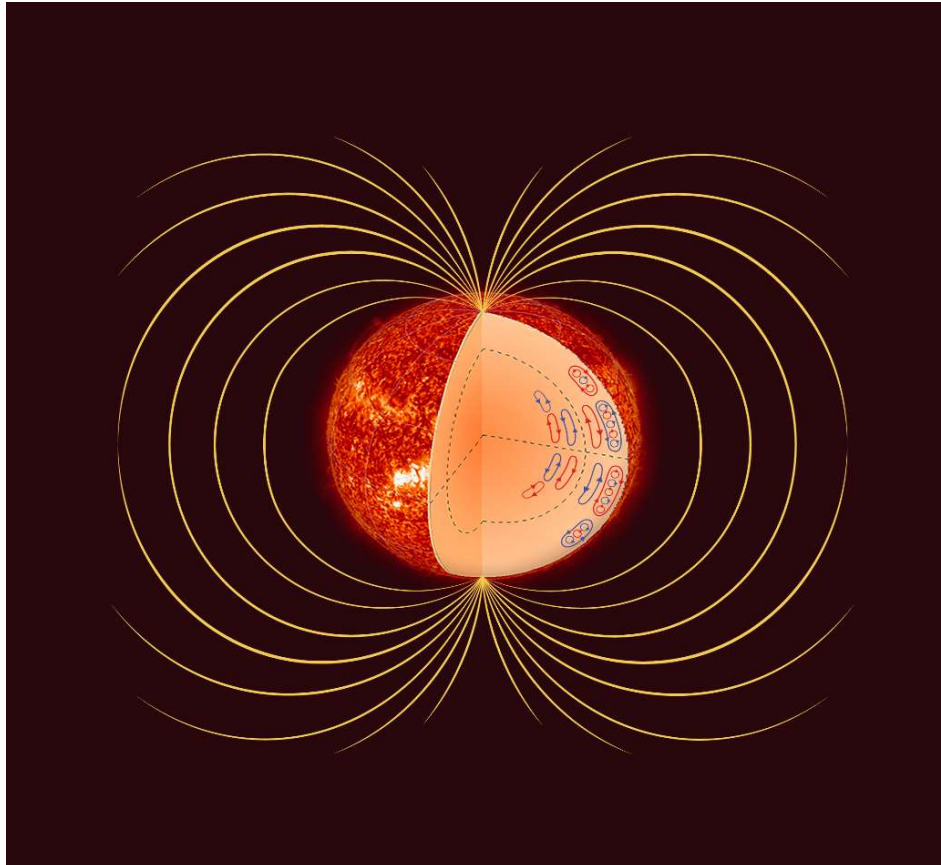


Fig. 1. Sun's torus shape NEMF

However, since NEMF rules the dynamic of solar activity, and the Sun becomes active when spins clockwise and sucks energy, there must be reservoir of NEMF energy from which the Sun can suck energy. Such reservoir of NEMF energy can be only the Space Matrix, from which the whole Universe was created. It seems that NEMF is the perfect material for a Space Matrix because nonlinear fields do not dissipate. Thus, the Creator first created a sphere of non-dissipating NEMF (Space Matrix). Since NEMFs can imprint information, then the Creator imprinted on the Space Matrix the information about the Universe He wanted to create, and the Universe was created.

The sucking of energy and the attraction between the vortex and anti-vortex of the Sun continues until the vertical pressure at the equator reaches the critical value, which the solar plasma can tolerate. To release the pressure, the Sun starts spinning in opposite direction (counterclockwise) like an anti-vortex and releasing NEMF energy to the Space Matrix NEMF. The spinning of the vortex and anti-vortex

slow down, the attraction between them decreases, which results in distancing of the vortex and anti-vortex, and the solar activity seizes. This is the basis of the observed cycles of solar activity coupled with changes in the shape of the Sun. I expect the Solar Dynamic Observatory (SDO), longed in space to measure the shape of the Sun during one whole cycle of solar activity, to confirm the predicted by my dynamic model bulging of the equator at high solar activity and elongation to the poles during low solar activity ([Kuman, 2017](#); [Kuman, 2019b](#)).

### 3. The Dynamic of Galaxies and Black Holes

The astronomers finally seem to agree that there is a Black Hole in the middle of each galaxy. And there is a good reason for it because the Black Hole at the center of each galaxy gave birth of the stars of the galaxy ([Kuman, 2017](#)). Since the created stars move away from the Black Hole following open trajectories, the Black Hole must have anti-gravitational field. Since only anti-matter can create anti-gravitational field, the Black Hole must be anti-matter ([Kuman, 2017](#)). LEGO

observed merging of two Black Holes and two Black Holes would merge (attract each other) only if they have opposite magnetic polarity, i.e. spin in opposite direction. This means that young Black Holes spin in one direction when giving birth to stars and creating expanding galaxy, while old Black Holes spin in opposite direction to suck in (retrieve back) the already old stars to recycle them (Fig.4).

If so, the Black Holes have cycles of activity, just like the stars have cycles of activity and if so must be built on the same principle as the stars, i.e. if the stars are vortex on top of anti-vortex in dynamic equilibrium, the Black Holes must be vortex of anti-matter on top of anti-vortex of anti-matter in dynamic equilibrium (Kuman, 2017). While in the case of stars' vortex on top of anti-vortex result in a torus shape NEMF of the stars, in the case of Black Holes vortex of anti-matter on top of anti-vortex of anti-matter result in hyperboloid shape of the Black Holes (Kuman, 2017; Kuman, 2020b). The predicted by me hyperboloid shape the Black Holes (Fig. 2) (Kuman, 2017) was confirmed by a photo of a Black Hole (Fig. 3) (Kuman, 2019d).

In Edwin Hubble's classification of galaxies (Fig. 4), the young elliptical galaxies on the left of Fig. 4 split into two branches of more mature galaxies. The lower branch is the branch of younger galaxies with color white to yellow, which are clearly visible to move away from the central Black Hole in open counterclockwise running trajectories. Since the nonlinear theory teaches that only anti-vortices spinning counterclockwise give birth to matter, the Black Holes of the expanding counterclockwise young galaxies (with color

white to yellow - lower branch) must be the ones that give birth to stars. This is because following the rule of the folded fingers of the right hand, when the folded fingers show the direction of spinning (counterclockwise) the thumb shows the direction of the induced magnetic field, i.e. outward.

The upper branch is the branch of dimmer (older) galaxies with red color. It is clearly visible that these older galaxies spin clockwise. Since the nonlinear theory teaches that vortices spin clockwise and suck energy in, we can expect the Black Holes of these older galaxies to be sucking back the already old stars of the old galaxies with reddish colors. Since two Black Holes merge only when they have opposite magnetic polarity, i.e. spin in opposite direction, each couple of merging two Black Holes is nothing else, but new Black Hole engulfing an old Black Hole, i.e. recycling of the old Black Hole. If even the Creator God recycles, so we should do too.

Just like in the case of stars, the dynamic of the Black Holes requires existence of Space Matrix NEMF. When a Black Hole spins clockwise, it sucks NEMF energy from the Space Matrix (ether), which is NEMF (Kuman, 2017). The sucked energy increases the spinning of the coupled vortex of anti-matter and the anti-vortex of anti-matter of the Black Hole. This increases the attraction between them; they go deep into each other, the activity of the Black Hole increases, and the Black Hole starts making stars (lower branch on Fig. 4). This continues until the pressure of the vortex of anti-matter on the anti-vortex of anti-matter in the Black Hole reaches the limit of tolerance.

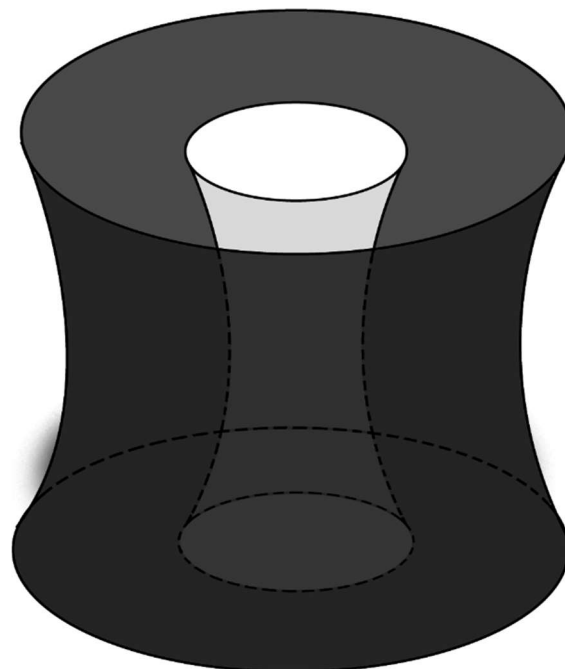


Fig. 2. Predicted by me hyperboloid shape of Black Hole

To release the pressure, the Black Hole starts spinning in opposite (counterclockwise) direction and releasing NEMF energy to the Space Matrix (ether), which is NEMF. The making of the stars stops; the vortex of anti-matter distances

itself from the anti-vortex of anti-matter. The counterclockwise spinning of the Black Hole creates an inward gravitational field, which starts retrieving back the already halfway old stars to the Black Hole. Until they reach

the central Black Hole they will be really old and ready to be recycled. When the retrieving started, the galaxy was only halfway old and warped from swallowing older galaxies.

Until the galaxy reaches the central Black Hole, it is going to be totally disordered and ready to be recycled (Kuman, 2017).

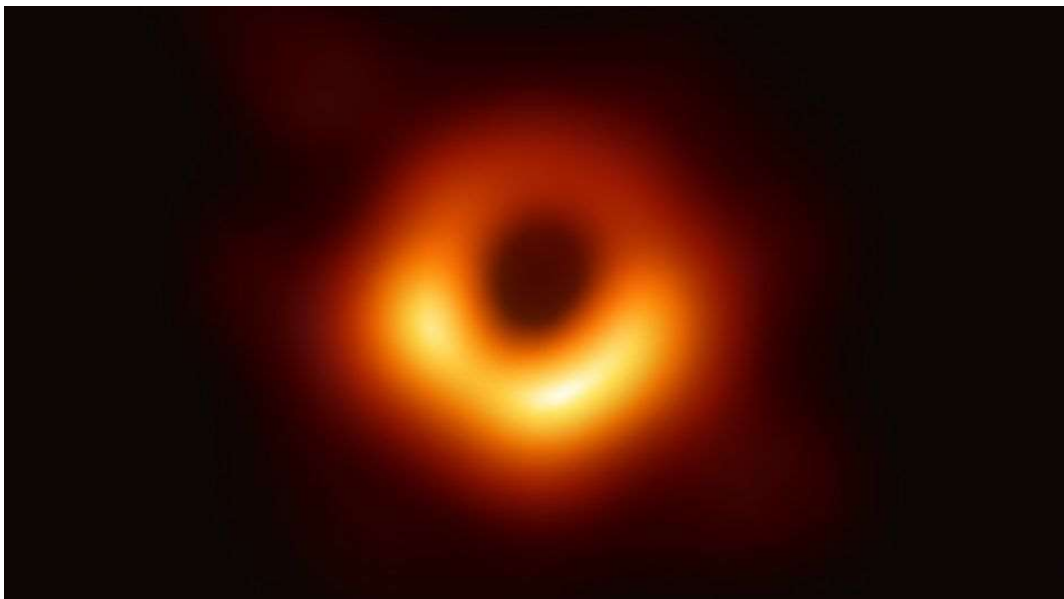


Fig. 3. Photo confirming the hyperboloid shape of a Black Hole

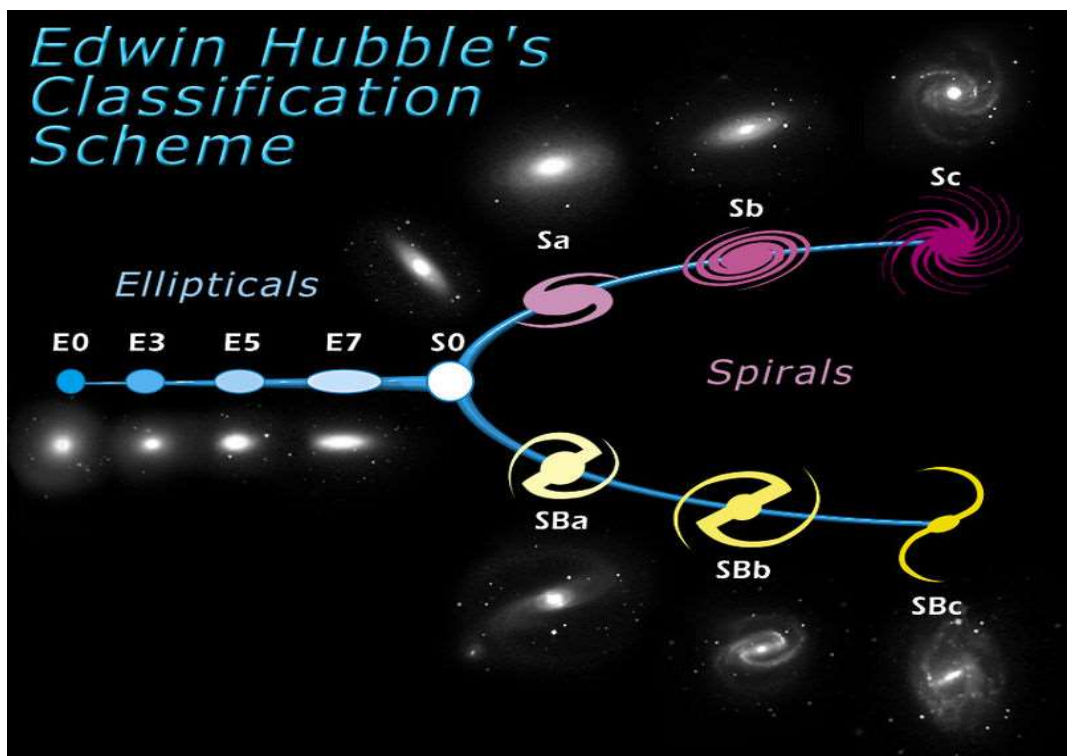


Fig. 4. Hubble classification of galaxies

#### 4. The Dynamic Uneven Growth of Our Earth

Our Earth has a torus shape NEMF (Fig. 5), just as all the stars and our Sun, which means that the Earth is also a vortex stacked on top of anti-vortex. Proof of this is the fact that in the northern hemisphere of the Earth thrown object deflect to the right, while in the southern hemisphere thrown objects

deflect to the left (known as Coriolis force) (Kuman, 2020a). If so, the northern pole of planet Earth is vortex spinning clockwise (to the right) and sucking energy in and the southern pole of the Earth is anti-vortex spinning counterclockwise (to the left) and emitting energy. Then, the observed growth of the northern pole of the earth, which



spins clockwise like a vortex and sucks energy in, could only be explained if the spinning is done in media, called Space Matrix, in which clockwise spinning creates matter.

According to nonlinear physics, anti-vortices spin counterclockwise and emit energy. If so, the observed denting of the southern pole of the earth, which spins counterclockwise like an anti-vortex and emits energy, could only be explained if the counterclockwise spinning of the Earth is done in Space-Matrix media, in which counterclockwise spinning dissolves matter and turns it into Space Matrix NEMF. (The conclusion that the Space Matrix must be NEMF came from the torus shape NEMF of the Sun and Earth, which when spinning clockwise breathes NEMF

energy in from the Space Matrix NEMF to become active and when spinning counterclockwise releases NEMF energy to the Space Matrix NEMF and loses its activity).

The only way to explain the growth of the northern pole of the Earth with time is to embrace the fact that the northern pole of the Earth being a vortex spinning clockwise and sucking energy in, sucks energy from the Space Matrix NEMF (called in the past ether) and create matter. The only way to explain the denting of the southern pole of the Earth with time is to embrace the fact that the southern pole of the Earth being an anti-vortex spinning counterclockwise and emitting energy, transform some of the matter of the southern pole into Space Matrix NEMF (called in the past ether).

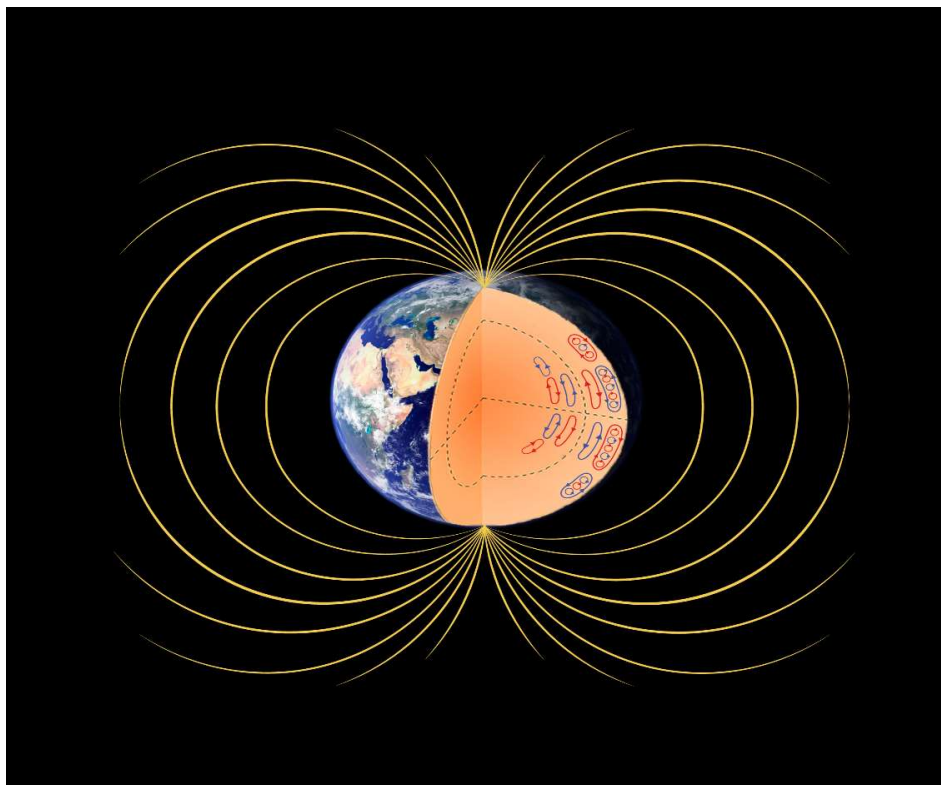


Fig. 5. Earth's torus shape NEMF

Thus, the uneven growth of Earth can only be explained if there is a Space Matrix (the primary substance from which our Universe was created) and it is NEMF. In my book (Kuman, 2020b), I proved that the Space Matrix (called ether in the past), exists and it is NEMF. It is weak informational field, which explains why the existence of ether was questionable and denied for such a long time. It is invisible and it is weak informational field, which is difficult to detect because it is 1,000 times weaker than the electromagnetic field (EMF), which the biocurrents of our material body create (Kuman, 2019e).

Thus, only nonlinear physics can explain the observed uneven growth of the Earth. Nonlinear physics teaches that vortices spin clockwise and suck energy in. If the northern pole grows with time, it must spin clockwise and the spinning in the Space Matrix NEMF (ether) must create matter.

Nonlinear physics teaches that anti-vortices spin counterclockwise and emit energy. If the southern pole with time loses matter, it must spin counterclockwise and this counterclockwise spinning in the Space Matrix must transform some of the matter in Space Matrix NEMF.

Thus, the observed with time pilling of matter on the northern pole and the denting of the southern pole can only be explained if the northern pole of the Earth is a vortex spinning clockwise and sucking energy in and the southern pole is an anti-vortex spinning counterclockwise and losing energy. This makes the NEMF of the Earth vortex on top of anti-vortex (as explained in my article (Kuman, 2019b) and my book (Kuman, 2017). It also proves that the Earth spins in ether, which is NEMF, and the clockwise spinning in the ether NEMF creates matter, while counterclockwise spinning transforms matter into ether NEMF.

In my article (Kuman, 2019c), I explained that another confirmation that the Earth is vortex spinning clockwise on top of anti-vortex spinning counterclockwise are the so-called Coriolis forces, which are deflection to the right (clockwise) of objects thrown in the northern hemisphere and deflection to the left (counterclockwise) of objects thrown in the southern hemisphere. The clockwise direction of spinning of the hurricanes and tornados in the northern hemisphere of the Earth and their counterclockwise direction of spinning in the southern hemispheres of the Earth are another confirmation that the NEMF of the Earth is a vortex spinning clockwise on top of anti-vortex spinning counterclockwise (Fig. 5).

## 5. Conclusion

This article not only explained the rapid growth of Earth caused by the fact that spinning in the Space Matrix (called in the past ether) creates matter. The article also explained its uneven growth with more matter added to the northern pole and matter lost from the southern pole. Since Nonlinear Physics teaches that vortices spin clockwise and suck energy, while anti-vortices spin counterclockwise and emit energy, the only way to explain the uneven growth of Earth was to embrace the fact that Space Matrix (ether) does exist, that it is NEMF with vortices and anti-vortices, and spinning in it creates matter.

Then the clockwise spinning northern pole, which sucks energy, will materialize more matter and the counterclockwise spinning southern pole, which loses energy, will lose matter. Thus, the uneven growth of Earth proves that the Earth, just like the Sun and all the stars, is

vortex on top of anti-vortex, which is visible from the torus shape NEMF of all of them. Another proof that the Earth is vortex on top of anti-vortex is the fact that objects thrown in the northern hemisphere deflect to the right (clockwise) and objects thrown in the southern hemisphere deflect to the left (counterclockwise), known as Coriolis Forces.

## References

- Kaznacheev, B., 2004. Thoughts of the Future. Novosibirsk, 2004 (in Russia).
- Kuman, M., 2017. A Glimpse to Future Cosmology (The Same Fields and Dynamics in Stars and Man), Health and Happiness Books, 2017.
- Kuman, M., 2019a. Solar Energy and Dynamics. Open Access Journal of Mathematical and Theoretical Physics, 2 (2).
- Kuman, M., 2019b. Why Solar Cycles? Modeling the Dynamics of Solar Activity. Global Journal of Science Frontier Research (A) 19 (10).
- Kuman M, 2019c. Coriolis Forces, Earth Magnetic Field, and Nonlinear Physics. Open Access Journal of Mathematical and Theoretical Physics, 2 (2). 2019.
- Kuman, M., 2019d. Recent Finding in Astronomy Point to Turbulence and Strong Magnetic Fields (Correct Prediction of Black Hole Shape). Global Journal of Science Frontier Research (A) 19 (7) 2019.
- Kuman, M., 2019e. The Power of Mind to See the Invisible. Advances in Complimentary and Alternative Medicine, 5 (2) 2019.
- Kuman, M., 2020a. Explaining the Gravitational Forces as a Special Type of Electromagnetic Forces. Global Journal of Science Frontier Research, 20 (10) 2020.
- Kuman, M., 2020b. The Mystery of Ether Revealed (a Glimpse to Future Science). Health and Happiness Books, 2020.