Journal of Research in Environmental and Earth Sciences

Volume 11 ~ Issue 7 (July 2025) pp: 75-80

ISSN(Online) :2348-2532 www.questjournals.org



Research Paper

Role of the Magnetic Field in the Creation of Astronomical Bodies

Suresh Kumar Pareek

Corresponding author's email: pareek.sureshkumar@gmail.com

Received 09 July., 2025; Revised 21 July., 2025; Accepted 23 July, 2025 © The author(s) 2025. Published with open access at www.questjournas.org

Universal Magnetic field is spread all over the sky, like a three-dimensional ocean. Infinite number of whirlpools are generated in this Ocean of the Magnetic field. Every larger Whirlpool creates a Galaxy around its axis of rotation. A Galaxy is developed by its central black hole & has arms around this centre. A Black hole is characterised by a coil in its Outer core, surrounding its centre. This coil is made of the Magnetic field itself. Due to spin of magnetic field surrounding the centre of the Black hole, free energy is separated from the Magnetic coil. This free energy flows from both poles of the Black hole towards its centre, its inner core & unites there. Hence, a energy centre is created in the middle part of it. Once the Energy centre is created in middle of the black hole, it becomes a living entity. The Central point of energy now acts as its life force (*prana*). The Coil inside the Black hole now takes shape of a spherical coil & act as its DNA (*atma*). The arms outside the black hole becomes body (*sharira*) of the Galaxy. Now this living entity can control its activities. A Galaxy's black hole is characterised by its too much thirst for energy. To get more & more of the energy, arms of galaxy start to spin in Ocean of the Universal magnetic field (the source of Magnetic energy).



(A Cyclone created due to Turbulence in the Earth's atmosphere, resembling a Galaxy)

Since there is a flow of the Magnetic field in areas of arms of a galaxy, many smaller Whirlpools are created there. Every such Whirlpool creates an Astronomical body. Size of the Astronomical bodies, so created depends on the size & flow of their source Whirlpool. These smaller astronomical bodies become stars. Our sun is one of these stars. Similar to the Galactic centre, every Star has Energy centre (prana) in its middle part, surrounded by a Spherical coil (DNA or atma). A star is also thirsty for the Energy. To gain more energy from the Universal magnetic field, a Star develops its Magnetosphere (body) with Cusps (mouth) & a magnetic tail (tail). The universal magnetic field flows through star's Cusps & enters inside the core of the Star through its both Magnetic poles (Yin & Yang). Two Magnetic poles of a star are two mouths of its spherical coil. In the Outer core of Star, Free energy is separated from Magnetic field. This energy, so entered into the star's Inner core creates Six type of Quarks (six headed Kartikeya) & Electrons (Vishnu). Three Quarks unites to create a Protons (Brahma). Similarly, three Quarks in other combination, unites to create Neutrons (Shiva). Neutrinos (Anasuya) & Photons (Ram) are also created in this process. Further, Protons, Electrons & Neutrons unites to create various elements. These Elements unite in various combinations to form various types of Molecules or the Matter. Neutrinos & Photons (also called Aswini twins) travel from star's Inner core to the Sky in its surroundings. The supply of universal Magnetic field to the centre of a Star is more than what it can consume. So, the extra Magnetic field is

thrown away by star's Equator (tails of *Yin & Yang*) to star's body (Magnetosphere). This Magnetic field thrown by the Star to its surrounding is called as Interplanetary magnetic field.

The Process of creation of Planets, Dwarf planets & other smaller Astronomical bodies is similar to the creation of a star, but their origin is from very small size of Whirlpools of the Magnetic field. They are also hungry for the Energy. So, these Planets, Dwarf planets & other smaller Astronomical bodies orbit their central star, within the circular disc shaped area of the wavy Interplanetary magnetic field surrounding the Star, for want of their food (Energy held by the interplanetary Magnetic field). The dependency of planets of our solar system on the Sun is revealed by the fact that, the orbital periods of all the planets is function of periodicities of solar activities. This is presented by me in another paper named "Planetary Orbits & Solar Activity Periods".

Our earth is such a planet. Earth has got a Magnetosphere with two Cusps (Mouths). Earth's Bow shock is the Head of its Magnetosphere. Direction of Bow Shock & Cusps of the Earth is always directed towards the Sun (the source of interplanetary magnetic field), hence its direction always changes with the Earth's orbit around the Sun. This is in contrast to the Bow shock of the Sun, which does not change its direction & always face towards star Antares (the Direction of flow of Magnetic field available to the Sun) & hence, the Sun travels in the direction of Antares. This is why sky is generally called in ancient scriptures as *Antarix*.



Magnetosphere [Shiva lingam] (Part of Planet Earth made of Plasma)

Flow of Inter Planetary Magnetic Field [Amba/ Virgin Mary]

Northern Cusp [Supply of Amrita to Sura's by Mohini] (Flow of Magnetic Field to North Pole of Earth)

Southern Cusp [Supply of Varuni to Asuras by Mohini] (Flow of Magnetic Field to South Pole of Earth)

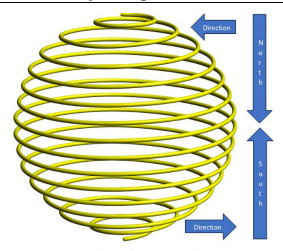
Part of Planet Earth made of Solid Outer Crust [Krishna/ Christ]

Magnetic Tail of Earth

Earth's Magnetosphere Enabling Flow of Magnetic Field to Both Poles of Earth

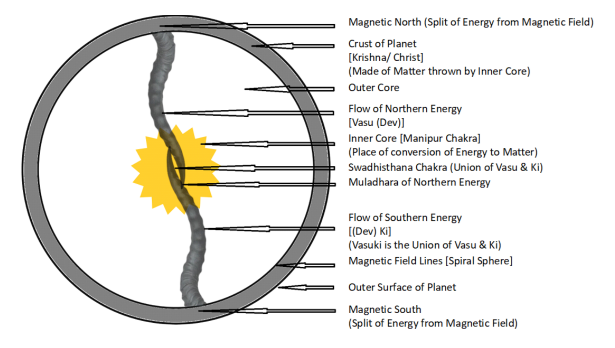
<u>Source:</u> science.nasa.gov

A planet like the Earth does consume the Magnetic field, full of energy through both of its Magnetic poles. The Magnetic field so entered inside the Outer core of earth flow within the outer core, in the shape of a Spiral. These two spirals, one originated from North magnetic pole & other originated from South magnetic pole, join in the equatorial region of the Earth. Combinedly this looks like a cage of Spherical coil.



Flow of Magnetic Field inside the Outer Core of a Planet
Art by: acworks.co.jp

From the point of origin of the Spiral of Magnetic field at Magnetic poles of earth, the Energy held by the Magnetic field starts to separate (Churn out) form the field & the Energy now flows towards Inner core of the Earth. Earth's Inner core is its Energy centre. It is the place of creation, where various elements are created. The process of creation of elements inside Earth's Inner core is same as explained above, in case of the Stars. The elements so created are thrown to Earth's crust. There is a Spherical coil made of magnetic field in outer core of the Earth. This coil controls activities of the Earth.



Creation of Matter inside a Planet by Churning of Magnetic Energy from Magnetic Field

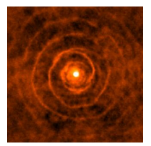
Internal structure & process of creation inside other Astronomical bodies of our Solar systems is also similar only. Same is the case with planets of other stars of our Galaxy & other Galaxies. The Planets do concentrate on production of more & more quantities of Matter. They do not shine like the Stars. This is because they do not have abundance of Magnetic energy supply like Stars.

Below are some of evidences which reveal that, shape of Flow of the Magnetic field inside the Outer core of a Black hole/ Star/ Planet is like a Spherical coil-



(Coil shaped light beam above pole of a Black hole revealing energy flow inside Black hole in a coil shape)

Image Source: NASA/JPL- Caltech



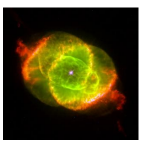
L L Pegasi Nebula (top view) discovered in 2010 CE, situated in Pegasus (Flying Horse) constellation reflacting spherical coil shape of a Star's outer Core.



5th century CE Stone carving in Badami (Karnataka), representing L L Pegasi. Central 5 hooded snake represents Panchamahabhoota.



Stone carving of deity Kesariya kanvar ji, representing L L Pegasi. Word Kesariya is originated from Enmebara-gesi* (27th century BC king of Kish)



Cat's eye Nebula in Draco (Dragon) constellation (side view), reflecting its coiled shape. Dragon is a popular Chinese deity

* Enmebara-gesi, a word made of three parts En-Ambar-Keshi, where Amber is Sanskrit name for the Sky (which holds Amba or the Universal magnetic field) & Keshi means son of Kesini (or Bhagiratha), who brought the Ganga (river of sky) (interplanetary magnetic field) to the Earth. Before flowing to earth the Ganga falls over head of Shiva (Magnetosphere of earth- which is shaped like a Shiva lingam). Then the river flows in Himalayas (meaning house of Ice), representing poles of the Earth, which are always covered with Ice. Further, The Ganga through Kartikeya (six headed deity- representing six types of Quarks) creates the whole World. The word 'Kish' is originated from 'Ki', name of Sumerian goddess representing the Earth. 'Ki' is also name of energy flowing from southern pole to inner core of the Earth.

There was a important war between Armenian army led by Vardan mamikonian & Sasanian army, Faught at Kurukshetra (today: Qarah Zia ol din, located in West Azerbaijan, Iran) in 451 AD. This war is described in Hindu scriptures as Mahabharata (where 'Maha' is for Great, 'Bharata' is for War). The very 1st verse of Bhagavat Gita (a book which describes Mahabharata War) states (in Sanskrit language)-

Dharmakshetre kurukshetre samaveta yuyutsavah Mamaka pandavashchaiva kimakurvata Sanjaya

Which means- O Sanjaya, In the place dominated by religion, that is Kurukshetra, what is happening between even minded Yuyutsu (A warrior from Kauravas side who afterwards changed his mind & shifted to Pandavas side), Mamaka (Mamikonians) (followers of coiled spherical Magnetic field in the outer core of a planet), Pandavas (followers of Yellow hued Fire in the inner Core of a planet).

Vasak Siwni from Armenian side changed his mind & got shifted to Sasanian army. This is similar to the change of side by Yuyutsu of Bhagavata Gita. The Sasanians were the winners of the War. In the book Gita also, Pandavas were the winners.



Armenian Commander Mamikonian's Emblem reflecting two spirals, representing two poles of an Astronomical body. This emphasises importance of coiled structure (*atma*) situated in outer core of a planet.



Azerbaijani Emblem showing Fire in the middle of a Star. This emphasises importance of central Fire in the inner core of an Astronomical body (*prana*). Fire is called as 'Aza'^ or Agni in Sanskrit & the name 'Azerbaijan' is originated from the word Aza.

^ Aza is sacred in Islam, wherein invitation for prayer is called as Azan (Aza + Aan, meaning 'Oath of Fire') & prayer itself is called as Namaz (Namah + Az, meaning 'salutation to the Fire'). Agni (Fire) is considered most sacred in Zoroastrianism & Hinduism.

Vasak Siwni of above war is a popular deity in western India & is remembered in folk songs, where he is known as Vasak raja (Vasuki serpent). Vasuki is mentioned in Puranic story of Churning of Ocean (Samudra Manthan) as the rope used for churning. In fact, the Energy flowing from north magnetic pole towards the inner core is rotating in one direction (sura, meaning symphony), called as 'Vasu' & the Energy flowing from south magnetic pole towards the inner core is rotating in other direction (asura, opposite of symphony), called as 'Ki'. In the inner core these energies coming from opposite directions & rotating in opposite directions unites together, results in creation of Matter. The union of Vasu & Ki is happening here & so it is called as Vasuki (Vasu + Ki). This place is very hot & generates very bright light, so it is called as Manipur (place of Mani, where Mani is a self-illuminating precious stone). In puranas, there is mention of eight Vasus which is representation of eight planets of our Solar system.

Comets are more or less similar to the Planets in their composition. But they are comparatively very small & travel a lot. They have a distinctive ability to produce another Comet by fragmentation, which is similar to division of cell & nucleus in Single cell organisms. So, their dependency on the Whirlpool in Magnetic field for their creation is less. But still the fact is that, they do produce their own Matter (Elements) by using Magnetic field available to them.

Creation of very small quantity of Matter requires huge quantities of Magnetic energy, this is why the Stars are continuously moving to get access to newer Fields of more Food (Magnetic energy).

Now, a question arises, what happens when a star system dies? The answer is that, All the Matter containing Neutrons collapse & converted back to Magnetic energy in the form of the Magnetic field. But Hydrogen is the element which can survive even after the collapse of its Star system. The reason lies in the fact that, trio (Electron, Proton & Neutron) do consume Neutrinos as their Food. With death of their Star (source of Neutrinos), the trio (who are makers of all kind of Matter) face a situation of Starvation. But Hydrogen can still survive, because its constituents- Electrons & Protons consume little quantity of Neutrinos. This is in contrast to Neutrons, who consume more Neutrinos for their survival. Little quantity of Neutrinos (Sufficient for survival of Hydrogen) is available everywhere in the Universe & it is produced by other nearby Stars of that region.

The Collapse of a Star system creates huge waves of the Magnetic field in its nearby region, which creates new smaller Whirlpools in the surroundings, leading to new creations.

But, why do the Stars die? The answers are,

- 1. Every creation in this Universe is like a ripple in the Time & Space, its intensity at the time of creation itself decides the time of its death.
- 2. A Star is like a earthen Pot & in the beginning, matter gets deposited on its outer Crust. Later, with passing of time the Crust become thicker & thicker, in turn it occupies more & more of the space of its core. At one point of time the Core is completely filled up with Matter & inner system of the star gets blocked. So, now it is unable to sustain itself. Means the Pot is now fully filled. So, it has to collapse.

The universal Magnetic field is available since infinite time. It is known as sky god 'Anu' in Sumerian mythology. Some of the Magnetic field is created by collapse of star systems, it is called as God 'Ba' in Egyptian mythology. So, the total Universal magnetic field available at a given point of time is combination of both- Anu & Ba. By combination of these two gods, Sanskrit word 'Amba' is formed, and in Hindu scriptures Amba is known as

mother of all. In Sanskrit a Magnet is called 'Chumbak'. This word *Chumbak* is formed by combination of prefix 'Chu', word 'Amba' & suffix 'Ak'. There is a similarity in the properties of a Magnet & Magnetic field, so the Magnetic field is called as Amba. In Mahabharata, Amba is portrayed as unmarried daughter of Kashi raja. So, goddess Amba's western variant goddess Mary is portrayed as a Virgin.

There is a verse in Bhagavat Gita, in its last chapter-

"sarva-dharmān parityajya mām ekam saraṇamvraja"

Meaning- Leave all beliefs & take refuse of only the mother (Amba- Universal magnetic field, primary source of Energy)

So, we can conclude that-

The Universal magnetic field (Amba/ Mary) is the provider of Energy, the basic constituent of everything in the Universe.

Body of a Star or a Planet is made of five basic Parts-

- 1. Supply of Energy from both the Poles (Vasu & ki)
- 2. Central point of Energy & Creation (Manipura) (Prana)
- 3. Spherical Magnetic Coil surrounding Core (Atma)
- 4. Outer body (Crust)
- 5. Cosmic body (Magnetosphere, Cusps & Magnetic tail)

Together these five parts are known as *Panchamahabhoothas*, where *pancha* means five, *maha* means great & *bhootha* is base of the word '*Bhotiki*' (Sanskrit name for Physics). This division in five units is because of difference in the nature of these five body parts of a Star/ Planet.

Creation in the universe is a phenomenon which is happening at all Times inside all the Astronomical bodies & not limited to a single point of Time & Space.