Current system perspective of earth magnetosphere

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Abstract
The motivation behind this survey is to give an outline of the magnetospheric framework to show how the framework is driven by the sun based breeze, and how it responds to the driving. To portray the different peculiarities those altogether make up magnetospheric action to survey the framework properties of the magnetosphere. The occasion happen on 20 January, 2005 have the most elevated pinnacle transition of sun based vigorous molecule with energies > 100 MeV. In this occasion sun oriented vigorous particles (>16 MeV) enters to the magnetosphere under toward the north interplanetary attractive field conditions. During the beginning stage of this event lively molecule entrance into the magnetosphere occurred in the regiond on the magnetopause where the magnetospheric and interplanetary attractive field vectors are equal. The size and state of the magnetopause still up in the air by the dynamic and static tension of the sun based breeze. Magnetosphere is constrained by interplanetary medium, applicable to magnetospheric elements specific to the state of the magnetopause. The real reaction of the magnetopause to changes in the interplanetary medium is delivered by magnetospheric current framework. The electric flow is a progression of charge starting with one spot then onto the next. An electric flow is related with an attractive field, and they consolidate with the Earth’s inside produced dipolar attractive field to frame the geography of the magnetosphere. The ramifications of comprehension magnetospheric current frameworks are extremely essential to the satellites orbiting earth.

Keyword: - Magnetosphere, Magnetopause, Magentospheric Current, Current System.

1. Introduction
The space physical science local area and different innovative areas of our general public keep on investigating the capacity to precisely foresee the sun based earthbound framework at various spatial and worldly scales, too have the option to decide continuously the definite states of this framework. A superior comprehension of the magnetosphere and the ionosphere, and their effect on the Space Weather conditions is vital to accomplish these objectives. These endeavors will help with further developing space climate administrations entrusted with now projecting and anticipating the situation with the space climate for an assortment of science and innovative frameworks. The articles distributed in this extraordinary issue will add to a more profound comprehension of the worldwide and territorial dynamical systems incorporating the magnetosphere.

The main orderly and logical investigation of the world's attractive field was directed by William Gilben, who distributed his discoveries in De Magnete in 1600. This composition was distributed almost a century prior to Newton's Philosophiae Naturalis Principia Mathematica (1687). The way that the attractive field isn't totally consistent however is constantly changing and may encounter rough changes was noted by a few researchers; as indicated by Chapman and Bartels. The association between the aurora and these "attractive tempests" was first recommended by Halley in 1716. Afterward, around the same time, the Swedish physicist Celsius and his understudy Hiorter made comparable revelations.

In 1882, Balfour Stewart recommended that flows streaming at high elevations where the environment might be ionized are the wellspring of the noticed day-to-night variety in the world's surface attractive field at midlatitude. Birkeland perceived that the geomagnetic unsettling influences recorded on the world's surface underneath the auroral area were because of extreme flows streaming on a level plane above. These are alluded to now as auroral electrojets and are Hall flows coming about because of enormous scope electric fields guided opposite to the geomagnetic field. Birkeland was concerned, nonetheless, about these even flows, Birkeland's first idea, concerning the control of the current framework inside the world's area, was overwhelmingly advanced by S. Chapman and his partners, and the model with the field-adjusted flows
was created and progressed by H. Alfven. The primary satellite estimations of Birkeland flows were made by A. J. Zmuda et al.

The inspiration for this outline is the assertion of Lin et al. (2013). "In this way, when wanting to comprehend the practices of a perplexing framework, one requirements to investigate not just the way that various parts cooperate to shape the practices of the entire framework, yet additionally the practices of the singular parts. Without profound and explicit understanding of the practices of the singular parts, it will be basically impossible to catch the practices of the intricate framework.” Systems science investigations of the magnetosphere have been continuous for years and years, for the most part centered on the examination of a solitary proportion of magnetospheric action.

A comprehension of the Earth’s magnetosphere is significant for various reasons. (1) It is the climate that the Earth exists in to comprehend that climate. (2) The Earth’s magnetosphere is likewise the nearest astrophysical framework that can be contemplated, and it is a very much estimated framework. (3) The enactment of the Earth’s magnetosphere by the sunlight based breeze brings about "space climate," which is threats to space explorers, to the activity of rocket, and to electrical power networks at high scopes, (4) The precipitation of lively electrons from the magnetosphere into the air influences the science and level of ionization of the center environment.

2. Overview of the Earth’s Magnetosphere

In the Solar framework, every one of the monster planets and the Earth has natural attractive fields. These attractive fields are to a great extent dipolar and make depressions, keeping the sun oriented breeze from arriving at the surface straight forwardly (Bagenal 2013). As of late, there have been conversations on whether more modest or bigger magnetospheres can safeguard the environments of planets (Strangeway et al. 2010; Brain et al. 2013; Vidotto 2013; Tarduno, Blackman and Mamajek 2014; Blackman and Tarduno 2018). Some say that a huge magnetosphere would go about as a safeguard from heavenly wind particles straightforwardly affecting the planet; and the bigger the safeguard, the more safeguarded the environment is against disintegration. Then again, others say that a bigger magnetosphere would have a more noteworthy gathering region for heavenly wind plasma, which would be diverted towards polar districts. This inflow would produce nearby warming, which could initiate climatic departure through polar streams (for example Moore and Horwitz 2007).

Measuring the variations of the solar energetic particle(SEP) fluxes inside the magnetosphere is an excellent tool for a comprehensive study not only of the interplanetary medium state, but also of the Earth’s magnetospheric structure and dynamics (Darchieva et al., 1983; Flückiger et al.,1990; Blake et al., 2001; Tverskaya, 2011). Varieties of the huge scope magnetospheric flows as per both, interplanetary attractive field and sun oriented breeze changes, influence the molecule transport and dispersion inside the magnetosphere (Harnett, 2010; Rodriguez, 2012). The main changes in the magnetosphere happen during attractive tempests when SEP transitions are enrolled at scopes lower than under calm conditions (Flückiger et al., 1990; Kudela et al., 2008).

Paulikas (1974) revealed that estimations of sunlight based proton motions in the high polar scope locale give solid proof for the immediate association among IMF and magnetospheric attractive field. Two locales on the magnetopause give access for sun powered protons inside the magnetosphere. The first is situated on the close central dayside magnetopause while the subsequent one compares to the area on the magnetopause met by open attractive field lines. These two "windows" can give vigorous molecule admittance to low and high scopes individually. In the system of MHD model of sunlight based breeze - magnetosphere association Richard et al. (2002) showed that IMF assumes the significant part in SEPs passage into the magnetosphere.

The Earth's magnetosphere is the spatial area of the attractive field lines that associate with the Earth. This is displayed in Fig. 1. Note the spatial scale demonstrated at the base in units of Earth radii RE (6378 Km).

Figure-1 A depiction of the Earth (blue) and its magnetosphere (shaded in pink) bathed in solar wind plasma. The thin black lines are magnetic-field lines. The solar-wind plasma is flowing from left to right.
3. The Magnetosphere Morphology

The dipole of the earth is distorted by the solar wind, compressing the day side and drawing the night side out into a magnetotail. Distortion of the magnetic field is associated with an electrical current. Several current systems are in the magnetosphere (Liemohn et al. 2015).

Several geographic regions of the Earth’s magnetosphere are listed in table-1. The first location is the bow shock. (Fair field 1971) which is an obstacle to the flow. The bow shock heats and compresses the solar-wind plasma and deflects the plasma flow around the magnetospheric obstacle. The second region is the magnetopause (Safrankova et al. 2002) which is the outer boundary of the magnetosphere, wherein magnetic-field lines connect to the Earth. Just inside of the magnetopause there are “boundary layers”: at low latitudes the boundary layer consists of plasma called the low-latitude boundary layer and at high latitudes the boundary layer consists of plasma known as the mantle.

The third location is the dipolar region or inner magnetosphere (Olson and Pfitzer 1974) of the magnetosphere near the Earth. The strength of a dipole magnetic field falls off as $1/r^3$, where $r$ is the radial distance. The radiation belts reside in the dipolar region, as does the plasmasphere.

<table>
<thead>
<tr>
<th>Location</th>
<th>Importance</th>
</tr>
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<tbody>
<tr>
<td>Bow shock</td>
<td>Processes cool solar wind into hot magnetosheath</td>
</tr>
<tr>
<td>Magnetopause</td>
<td>Outer boundary of magnetosphere Site of dayside reconnection A location of</td>
</tr>
<tr>
<td></td>
<td>Plasma entry into magnetosphere</td>
</tr>
<tr>
<td>Dipolar region</td>
<td>Traps plasma and energetic charged particles</td>
</tr>
<tr>
<td>Magnetotail</td>
<td>Reservoir of magnetic flux and energy</td>
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<tr>
<td></td>
<td>Globally unstable at times: energy for substorms</td>
</tr>
<tr>
<td>Cusps</td>
<td>A location of plasma entry into magnetosphere</td>
</tr>
</tbody>
</table>

The fourth region in Table 1 is the magnetotail (Nishida 2000) on the night side of the Earth. It is a very long (100’s of RE), cylindrical volume of magnetic-field lines connected to the Earth, with solar-wind plasma flowing outside of the magnetotail. Within the magnetotail two important hot plasmas reside: the ion plasma sheet and the electron plasma sheet. The magnetotail is a reservoir of magnetic energy that powers several magnetospheric processes.

The cusps (Sandahl 2003) are features in the magnetic field of the magnetosphere close to the northern and southern poles of the Earth’s dipole where solar-wind plasma can penetrate deep into the magnetosphere along the magnetic-field lines.

4. Physical Processes on Magnetosphere

There are a few physical processes that are mean a lot to the activity of the Earth’s magnetosphere. Reconnection of magnetic field lines suggested by (Birn and Priest 2009) is a critical process for the magnetosphere. The magnetic link between two magnetized plasmas is changed via reconnection. There are two major reconnecting points.

1. Magnetopause reconnection joins the flowing solar-wind plasma to the magnetosphere on the dayside. The solar wind can couple to the magnetosphere through this magnetic connection, transporting plasma, magnetic field, momentum, and energy into the magnetosphere.

2. Reconnection in the magnetotail alters the tail's magnetic shape, causing magnetospheric global convection and allowing the tail to transition to a lower energy state, converting magnetic energy to fluxes, heating, and particle empowerment.

In a dipole attractive field, charged particles perform bob movement as they winding, where there is a "reflect" force along the field line that pushes the molecule toward the equator of the dipole, acting to get it far from the Earth. Vigorous particles are dependent upon attractive drifts, wherein the morphology of the attractive field permits the particles to float across the attractive field-line bearing. The convection of hot plasma will in general be overwhelmed by the state of the attractive field lines. The particles and electrons of the most sweltering plasmas will generally make roundabout circles around the Earth, with the positive particles moving toward the west around the Earth and the negative electrons moving toward the east around the Earth.

Wave-molecule interactions by (Tsurutani and Lakhina 1997) happen on the grounds that the charged particles of plasma respond to the electric and attractive fields of electromagnetic plasma waves. Two significant results of wave-molecule connections are (1) molecule empowerment, which warms the particles as well as electrons of plasma and which can at times create another populace of enthusiastic particles, and (2) pitch-point dispersing, which steers a particles speed vector concerning the attractive field-line course. Pitch-point dispersing permits a few particles to defeat the mirror power to such an extent that the particles are "dissipated" in to the climate and lost from the magnetosphere.

At long last, the ionospheric surge of particles (Welling et al. 2015) is vital. The ionosphere i.e. the ionized upper environment is a gigantic supply of cold particles that are gravitationally bound to the Earth. Different systems can act to push particles vertical out of the ionosphere along the attractive field lines into the magnetosphere.

5. Current System on Magnetosphere
The twisting of the earthly inward attractive field because of the connection with the sun oriented breeze (solar wind) and development of the magnetosphere is joined by electric flows which flow in the magnetosphere. These flows are significant constituents of the elements of plasma around the Earth. They transport charge, mass, force and energy and they, produce attractive fields which misshape altogether prior fields.

Whenever sunlight based breeze comes near the Earth, it cannot effectively enter the Earth's inside produced magnetospheric attractive field. The magnetospheric plasma comprises primarily of particles and electrons which come from the sun oriented breeze and the earthly ionosphere. The magnetopause, a surface limit isolating the two distinct areas. The kinetic pressure of the sun based breeze packs the earthly attractive field on the dayside and this is related with magnetopause current streaming across the magnetopause. On the night side, attractive field is extended and a long magnetotail is framed. The magnetotail current exists there, one section of it streaming in the focal point of the tail across the magnetosphere from sunrise to nightfall and the other making two loops, above and underneath the magnetotail focus, shutting the focal current through the magnetopause.

In the Earth's magnetospheric attractive field, particles with keV energies revolve around and bob along attractive field lines and move (float) around the Earth surprisingly fast. Toward the west float of particles and toward the east float of electrons, alongside their gyration movement in a region with a pressure gradient, brings about a net charge transport and comparing ring current streaming around the Earth. As the Earth's magnetosphere answers changes in sun based movement, the fundamental magnetospheric current frameworks can go through sensational changes with new transient current frameworks being produced.

### 5.1 Chapman-Ferraro Magnetopause Current

Sydney Chapman and Vincenzo Ferraro were quick to make sense of the essential idea of the collaboration between the sun powered wind and the Earth's attractive field during the 1930s (Chapman and Ferraro, 1931). The meager limit that isolates the magnetosphere from the sun oriented breeze is an ongoing sheet, known as the magnetopause. In any case, it was only after the mid 1960s that first estimations of this limit were made, by Explorer 10 and 12, affirming the hypothesis of Chapman and Ferraro (e.g., Cahill and Amazeen, 1963).

Whenever the sun based breeze connects with the attractive field of the Earth, a shock front structures before the magnetosphere, the bow shock, which acts to dial back the sun based breeze so that plasma can stream around the magnetosphere. As the sun based wind goes through the shock, it is decelerated, warmed, furthermore, redirected around the Earth in a district called the magnetosheath. This area has a thickness of around $3R_E$ close the sub-sunlight based point however increments quickly in the downstream course. Because of the deceleration at the shock, the stream in the magnetosheath isn’t supersonic. The speed of the sun oriented breeze increments when it moves around the magnetosphere, from the sub solar highlights the flanks of the magnetosphere.

The magnetopause isolates those two regions and broad current streams across it called the Chapman-Ferraro current. Figure 2 presents a schematic image of the Chapman-Ferraro dayside magnetopause flows. In harmony, the attractive strain inside the magnetopause $P_m = \frac{\sigma v^2}{2\mu_0}$, where $\mu_0$ is the free space permeability, is equivalent to the amount of thermal and magnetic pressures in the magnetosheath, which is, thusly, equivalent to the unique strain of the sun based breeze $P = \sigma v^2$ where $\sigma$ is the density of the solar wind $v^2$ is the solar wind speed upstream of the bowshock.

![Figure- 2 The Chapman-Ferraro dayside magnetopause flows are displayed as a green-concealed surface. The Earth is the little circle at the hub beginning and the Sun is to the lower left. (From Ganushkina et al. 2018)](image-url)
This equilibrium characterizes the area of the magnetopause. In all actuality, the attractive field is compacted on the dayside and the magnetopause is a current layer which creates the twisting of the dipole attractive field. The attractive field right inside the magnetopause is twice bigger than that of a dipole. The magnetopause distance is conversely relative to the sun oriented breeze dynamic strain to the 1/6th power. On the off chance that the movement of the Sun increments and the powerful tension of the sunlight based breeze become higher, the magnetopause current strengthens and the magnetopause draws nearer to the Earth. In high latitudes, in both the northern and southern hemispheres there exist co-called cusps of the magnetosphere (Hedgecock and Thomas, 1975), they mark the partition between the attractive field lines going sunward and tail ward. The attractive field arrives at its minima close to the cusp locales, and the sunlight based breeze plasma can enter up to the highest point of the climate there.

Albeit this basic situation predicts the magnetopause current sheet thickness to be of request of one particle gyroradius, the perceptions from the International Sun-Earth Explorer (ISEE) space apparatus (Le and Russell, 1994) and Cluster satellites (Haaland et al., 2004) showed that it is of ~5-10 particle gyroradii (a few hundred km).

5.2 Tail Current with Closure via Return Current on the Magnetopause

The disclosure that the Earth’s magnetotail stretched out past the Moon’s orbit (at 60 R_E) came as a shock during the 1960s. Utilizing in situ attractive field perceptions by the IMP-1 satellite, Ness (1965) and Speiser and Ness (1967) showed that the night side geomagnetic field limped along the Earth in the antisolar bearing framing the magnetotail. This current divides the magnetotail into two portions with nearly uniform attractive field of inverse direction. Such design was affirmed by various studies (Bame et al., 1967; Fairfield et al., 1979; Owen et al., 1995). An exceptional significance of the cross-tail current sheet comes from the way that it is area where hazards emerge prompting a magnetospheric substorm (Hones, 1979; Lui, 1991; Baker et al., 1996).

Subsequent to coming to the magnetopause, the magnetotail current should stream some place further and Axford et al. [1965] understood that it closes by means of the magnetopause above and underneath the generally strong attractive field locales of the tail, framing a framework in a shape of the Greek letter θ, called return current. Figure 3 presents the schematic perspective on the tail current with conclusion by means of return current on the magnetopause. The attractive field over the central current sheet is coordinated earthward and it is against earthward underneath the current sheet. Ganushkina et al. [2015] evaluated the current meanings of the cross-tail current. Mostly, the tail current is characterized as a night side tropical toward the west current outside 6.6 of the earth radius. Beginning from early estimations (Ness, 1965; Speiser and Ness, 1967), the attractive field in the close Earth tail projections was assessed at around 20 nT. For ordinary plasma sheet boundaries of number thickness n ~ 0.3 per cm³, particle temperature T ~ 4.2 keV and electron temperature Te ~ 0.6 keV current density 30 mA/m.

Figure 3 The tail current with closure via return current on magnetopause.
6. Activity in the Magnetospheric System

Frequently when magnetospheric movement is talked about, what is explicitly implied is geomagnetic movement as estimated by one of a few geomagnetic files that are promptly accessible. Each geomagnetic record is developed of estimations from ground-based magnetometers, and each record is a proportion of the force of a specific magnetosphere-ionosphere electrical flow framework. Henceforth, an expansion in geomagnetic action is the strengthening of some current framework in the magnetosphere. We will describe the various aspects of magnetospheric activity, as listed in Table below.

<table>
<thead>
<tr>
<th>Type of activity</th>
<th>Description</th>
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<tbody>
<tr>
<td>Geomagnetic activity</td>
<td>The heightening of one of a few current frameworks in the magnetospherethat</td>
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<td></td>
<td>can be estimated by ground-based magnetometers.</td>
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<tr>
<td>Dayside reconnection rate</td>
<td>Production of attractive association between sunlight based breeze plasma and</td>
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<td></td>
<td>themagnetosphere. Controls how much driving of the magnetosphere by the sun</td>
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<td></td>
<td>basedwind.</td>
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<tr>
<td>Magnetotail growth/polar-cap size</td>
<td>Dayside reconnection adds attractive transition into the magnetotail</td>
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<td></td>
<td>expanding the attractive energy of the magnetospheric framework.</td>
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<tr>
<td>Magnetospheric convection</td>
<td>Transport of attractive transition and plasma from the magnetotail into</td>
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<td></td>
<td>the dipolar locale and afterward to the dayside magnetopause.</td>
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<tr>
<td>Ionospheric convection</td>
<td>Horizontal transport of plasma from the dayside of the Earth to thenightside</td>
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<td></td>
<td>over the polar cap with lower-scope return streams to thedayside.</td>
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<tr>
<td>Magnetotail stretching</td>
<td>Heightening and earthward extension of a cross-tail electrical flow</td>
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<td></td>
<td>as transition is stacked into the magnetotail and as magnetospheric</td>
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<td>convection heightens.</td>
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<tr>
<td>Global sawtooth oscillations</td>
<td>Huge scope morphological insecurity of the whole magnetosphere, dayside as</td>
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<td></td>
<td>well as nightside</td>
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<tr>
<td>Auroral currents</td>
<td>Field-adjusted flows streaming between the nightside magnetosphere also,</td>
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<td></td>
<td>the nightside ionosphere. Significant for Joule dissemination of electromechanical energy.</td>
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<tr>
<td>Ring-current enhancement</td>
<td>Diamagnetic twisting of the dipolar magnetosphere brought about by</td>
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<td>themolecule tension of the particle plasma sheet as the plasma-sheet</td>
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<td></td>
<td>populace escalates and moves into the dipole.</td>
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<tr>
<td>Radiation-belt dropout</td>
<td>Unexpected debilitating of the force of the electron radiation belt in the</td>
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<td></td>
<td>beginning stages of a tempest. Transiently connected with an expansion</td>
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<td></td>
<td>insun oriented breeze ram pressure.</td>
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<tr>
<td>Storm</td>
<td>A strong rise of all proportions of magnetospheric movement related with a</td>
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<td>component in the sun powered breeze that produces serious areas of strength</td>
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<td></td>
<td>for extremely of the magnetosphere. Two significant kinds of tempests: coronal-</td>
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<td></td>
<td>mass ejection-driven and fast stream-driven.</td>
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Some of the activities are discussed here.
The dayside reconnection rate (Komar and Cassak 2016) is the rate at which the attractive field of the moving sunlight based breeze plasma becomes associated with the Earth's attractive field. The dayside reconnection rate to a great extent controls the sum of sun powered breeze driving of the magnetospheric framework, thus the dayside reconnection rate to a great extent controls all types of magnetospheric movement.

Magnetotail development (Petrinec and Russell 1996) results from dayside reconnection permitting the streaming sunlight based breeze (solar wind) to pull attractive field lines from the dayside magnetosphere furthermore, lay them down into the magnetotail, expanding the cross-sectional size of this tube shaped tail of field lines that are associated with the Earth. The polar-cap size (Huanget al. 2009) is straightforwardly connected with how much attractive motion in the magnetotail.
Magnetospheric convection (Tanaka 2007) is the consequence of the transport of attractive transition over the poles from the dayside magnetosphere into the magnetotail and the arrival of that attractive transition through the magnetosphere from the tail to the dayside. Magnetospheric convection sets up worldwide electrical current frameworks in the magnetosphere that misshape the morphology of the attractive field and that bring about the aurora.

Ionospheric convection (Weimer 2005) follows magnetospheric convection. As attractive field lines are conveyed by the sun based breeze over the poles from the dayside to the nightside after reconnection on the dayside, the impressions of those attractive field lines where they associate with the Earth are pulled toward the magnetotail.

Worldwide sawtooth oscillations (Borovsky 2004) are intermittent (~ 3 h) events where in there is an attractive field extending that happens by and large around the Earth (dayside and nightside) followed by an unexpected substorm-like attractive morphology change by and large around the earth. Worldwide sawtooth motions happen during certain sorts of attractive tempests.

Auroral flows (Strangeway 2012) are electrical flows that stream along magnetic field lines between the night side magnetosphere and the high-latitude night side ionosphere. These flows are related with magnetospheric convection and the force of the flows increments when sunlight based breeze driving increments.

7. Final Remarks

A net flow of mass from one area to another is referred to as current. A net passage of charge from one site to another is the same thing as an electric current. While the underlying notion remains the same, the impact of electric currents is fundamentally different, as a net flow of electric charge is accompanied by a magnetic field. The preceding review covers the fundamental structure of electric current systems in Earth's magnetosphere. The inner magnetosphere's true current systems could be far more intricate, with multiple pressure peaks leading to numerous small-scale current systems. The internal dipolar magnetic field and the interplanetary magnetic field from the Sun are the two dominant elements in the Earth's magnetosphere. This structure and dynamics of the magnetic field and accompanying current systems have been known through several investigations over the last five decades. There has been no holistic systems science approach of the coupled magnetospheric system, i.e., no systems science research on the magnetosphere that deals with the diversity of its interconnected subsystems and the intricacies of its diverse interactions. Currently, the field of magnetospheric physics is making significant progress in understanding the system's fundamental physical processes. Kalegaev et al. 2018 identified the SEP of energy > 16 MeV on January 20, 2005 penetrated into the high-latitude regions of the Earth’s magnetosphere. During the early stages of this event, active molecular entry into the magnetosphere occurred near the magnetopause, where the magnetospheric and interplanetary attractive field vectors were equal. Finally we conclude that the current system in the magnetosphere are very vast area of research yet, in the magnetosphere number of physical phenomenon are worked.

Conflict of Interest

Authors declares that no conflict of interest in the manuscript.

References


