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Control of impulsive penetration of solar wind irregularities into the magnetosphere by the interplanetary magnetic field direction

by

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FOREWORD

The results contained in the article entitled "Control of impulsive penetration of solar wind irregularities into the magnetosphere by the Interplanetary Magnetic Field direction" have been presented partially on August 31, 1977 at the symposium "Magnetospheres of the planets - How do they compare?" which was held at Seattle (Washington) as part of the general assembly of IAGA. It has also been the subject of a talk one of us has been invited to give at Aerospace Corporation, El Segundo (California), on september 6, 1977.

AVANT-PROPOS

Les résultats de l'article intitulé "Control of impulsive penetration of solar wind irregularities into the magnetosphere by the Interplanetary Magnetic Field direction" ont été partiellement présentés le 31 août 1977 au symposium "Magnetospheres of the planets-How do they compare?" qui s'est tenu à Seattle (Washington) dans le cadre de l'assemblée générale de l'IAGA. Cet article a également été le sujet d'une conférence que l'un d'entre nous fut invité à présenter à l'Aerospace Corporation, El Segundo (Californie), le 6 septembre 1977.

VOORWOORD

De resultaten vervat in het artikel "Control of impulsive penetration of solar wind irregularities into the magnetosphere by the Interplanetary Magnetic Field direction" werden gedeeltelijk gepresenteerd op 31 augustus 1977 ter gelegenheid van het symposium "Magnetospheres of the planets - How do they compare?" dat gehouden werd in Seattle (Washington) in het raam van de algemene IAGA vergadering. Deze resultaten waren ook het onderwerp van een conferentie op 6 september 1977 bij Aerospace Corporation, El Segundo (California).

VORWORT

Die Resultaten des Artikels "Control of impulsive penetration of solar wind irregularities into the magnetosphere by the Interplanetary Magnetic Field direction" ist am 31 August 1977 während das Symposium "Magnetospheres of the planets - How do they compare?", dass in Seattle (Washington) im Rahmen der General Versammlung der IAGA gehalten wurde, vorgestelt worden. Der Inhalt dieses Artikel ist auch am 6n September 1977, zur Aerospace Corporation, in El Segundo (California) bei einem seiner Verfassern besprochen worden.

CONTROL OF IMPULSIVE PENETRATION OF SOLAR WIND IRREGULARITIES INTO THE MAGNETOSPHERE BY THE INTERPLANETARY MAGNETIC FIELD DIRECTION

by

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Abstract

Impulsive penetration of a solar wind filament into the magnetosphere is possible when the plasma element has an excess momentum density with respect to the background medium. This first condition is satisfied when the density is larger inside than outside the plasma inhomogeneity. In this paper we discuss the second condition which must be satisfied for such a plasma element to be captured by the magnetosphere: the magnetization vector (M) carried by this plasma must have a positive component along the direction of $\mathbf{B}_{\mathbf{O}}$, the magnetic field where the element penetrates through the magnetopause. On the contrary, when \underline{M} . \underline{B}_O < O, the filament is stopped at the surface of the magnetopause. Thus the outcome of the interaction of the filament with the magnetosphere depends upon the orientation of the Interplanetary Magnetic Field. For instance, penetration and capture in the frontside magnetosphere implies that B_{SW}, the Interplanetary Magnetic field, has a southward, or a small northward, component. Penetration and capture in the northern lobe of the magnetotail is favoured for an IMF pointing away from the Sun; in the southern lobe B_{SW} must be directed towards the Sun for capture. Finally, for capture in the vicinity of the polar cusps the magnetospheric field (\underline{B}_0) assumes a wider range of orientations. Therefore, near the neutral points, it is easier to find a place where the condition \underline{M} $\underline{B}_{O} > O$ is satisfied than elsewhere. As a consequence, the penetration and capture of solar wind irregularities in the cleft regions is possible for almost any orientation of the interplanetary magnetic field direction. All observations made to date support these theoretical conclusions.

Résumé

La pénétration impulsive d'un filament du vent solaire dans la magnétosphère n'est possible que si l'élément de plasma possède un excès d'impulsion par rapport au milieu extérieur. Cette première condition est généralement satisfaite lorsque la densité est plus grande à l'intérieur qu'à l'extérieur de l'inhomogénéité de plasma. Dans cet article on analyse la seconde condition pour qu'un tel élément de plasma puisse s'enfoncer et être absorbé par la magnétosphère. Il faut en effet que le moment magnétique (M) transporté par ce plasma, ait une composante positive dans la direction du champ magnétosphérique (Bo) à l'endroit où l'élément traverse la magnétopause. Par contre, lorsque M. Bo < O, le filament projeté vers l'intérieur de la magnétosphère est aussitôt rejeté vers l'extérieur, à la surface de la magnétopause. Cette condition de rejet impose à la direction du vecteur M certaines orientations préférentielles qui sont discutées dans l'article. On montre ainsi que la pénétration dans la magnétosphère subsolaire implique un champ magnétique interplanétaire ayant une orientation sud ou bien une faible composante vers le nord. Par contre, la pénétration dans la partie nord de la queue de la magnétosphère est favorisée par un champ magnétique interplanétaire B_{s w} dirigé en direction opposée du soleil. Dans la partie sud de la queue, l'engloutissement de filaments du vent solaire se fait principalement lorsque le vecteur $\mathbf{B}_{s,w}$ est dirigé vers le soleil. Finalement, dans le voisinage des points neutres de la magnétopause où les directions de Bo sont distribuées dans tous les azimuths, il y est pratiquement toujours possible de trouver un endroit où M . $B_0 > 0$. Dans ces régions la pénétration d'irrégularités du vent solaire est donc possible pratiquement quelle que soit la direction du champ magnétique interplanétaire. Toutes les observations confirment jusqu'à présent ces conclusions théoriques.

Samenvatting

Het impulsief indringen van een filament van de zonnewind in de magnetosfeer is slechts mogelijk als het plasmaelement meer moment bezit dan de omgeving. Deze eerste voorwaarde is meestal vervuld als de densiteit groter is binnen dan buiten de plasmainhomogeneiteit. In dit artikel bestuderen we de tweede voorwaarde die moet vervuld worden opdat een dergelijk element door de magnetosfeer zou kunnen geabsorbeerd worden. Inderdaad, het magnetisch moment M dat per eenheid van volume door het plasma getransporteerd wordt, moet een positieve componente hebben in de richting van het magnetosferisch veld Bo, daar waar het element voorbij de magnetopause gaat. Als daarentegen $M \cdot B_O < O$, wordt het element dat in de richting van de magnetosfeer bewoog, ter hoogte van de magnetopause naar buiten weerkaatst. Deze tweede voorwaarde legt aan de magnetisatievector van het plasma, M zekere voorkeursrichtingen op. Zo toont men aan dat met penetratie in de subsolaire atmosfeer een interplanetair magnetisch veld samengaat dat zuidwaarts gericht is op dat een zwakke componente heeft in die richting. Penetratie daarentegen in het noordelijk deel van de staart van de magnetosfeer, wordt bevorderd door een interplanetair magnetisch veld \mathbf{E}_{sw} , tegengesteld aan de richting van de zon. In de omgeving van de neutrale punten van de magnetopause tenslotte kan $\mathbf{g}_{\mathbf{o}}$ elke richting aannemen. Het is bij gevolg steeds mogelijk een plaats te vinden waar $M \cdot B_O > O$. In die streken is penetratie dus mogelijk welke ook de richting van het interplanetair magnetisch veld weze. Tot nu toe bevestigen alle waarnemingen deze theoretische besluiten.

Zusammenfassung

Das Durchdringen eines Sonnenwindader in der Magnetosphäre ist nur möglich wenn das Plasmaelement einen ubermässigen Impuls hat. Diese erste Vorbedingung ist erfüllt wenn die Dichte grösser innen als aussen der Plasma-Inhomogeneität ist. In dieses Artikel wir eine zweite Bedingung die auch erfüllt sein muss, studiert; d.h. die Magnetization M des Plasmas muss eine positive Komponennte entlangs die Richtung des lokale magnetosphärischen Feldes (\underline{B}_O) haben. Im Gegenteil wenn \underline{M} $\underline{B}_O > O$, wird das hineingeschmissene Inhomogeneität aus der Magnetosphäre in der Magnetosheath zurückgeworfen. Diese neue Bedingung legt bestimmte Richtungen für das interplanetäre magnetisches Feld, auf. Z.b., das Durchdringen und Versinken in der vorderen Magnetosphäre auferlegt dass Bsw, das interplanetare magnetisches Feld ein südliche oder kleine nördliche Komponente hat. Das Durchdringen in dem nördlichen Teil des magnetosphärischen Sweifen ist durch positiven Werten für $(B_{SW})_x$ vorgezügt. Im südlichen Teil muss $(B_{SW})_x$ negativ sein. Endlich in die polaren Cusps, wo Bo beinahe allen Richtung annehmen kann, ist die Bedingung M.B_O > O ungefähr überall erfüllt. Deswegen ist das Durchdringen Sonnenwindes Irregularitäten in die "Clefts" für ungefähr alle Richtungen des interplanetaren magnetisches Feld möglich. Die Beobachtungen sind bis jetzt mit diese theoretischen Resultaten in ubereinstimmung.

1. INTRODUCTION

The irregular particle flow observed in the entry layer and in the polar cusps by Paschmann et al. (1976, 1977) has been interpreted by Haerendel (1977) as "evidence of eddy turbulence generated in the magnetosheath flow past the indentation of the magnetopause. As an ordinary fluid streaming around a corner", the solar wind plasma is assumed to become turbulent in the magnetosheath and to diffuse through the polar cusp magnetopause as a consequence of some localized "merging" mechanism.

A similar idea was proposed by Chang (1962) who suggested that irregular motions and oscillations of the polar cusp magnetopause could be generated by the interchange (flute) instability in the vicinity of the "neutral points" where the magnetosheath plasma boundary is convex and consequently unstable.

According to these theories the solar wind becomes turbulent only at the "neutral points". i.e. at or behind the indentations of the magnetopause. However, Lemaire and Roth (1976) consider that the solar wind is already irregular and non-uniform before it traverses the bow shock. Indeed, radio scintillations and high resolution interplanetary magnetic field observations indicate that the solar wind is made up of field aligned plasma irregularities (McCracken and Ness, 1966; Hewish and Symonds, 1969; Houminer, 1973; Burlaga et al., 1977). The dimensions of these solar wind filaments vary over a wide range, and are often smaller than the diameter of the magnetopshere. Lemaire and Roth (1977) suggested that any filament with an excess density (nm) or bulk speed (w) will penetrate deeper into the geomagnetic field than the average solar wind because of its excess momentum density (nmw).

In the magnetosheath, behind the bow shock, the filament is compressed and its mechanical energy $((1/2) \, \underline{m} \, \underline{n} \, \underline{w}^2)$ is converted into kinetic energy $((3/2) \, \underline{n} \, \underline{k} \, \underline{T})$. Both effects increase the plasma density and the plasma temperature (Auer et al., 1976). At the magnetopause, where the average solar wind has a zero normal velocity component, a faster or denser solar wind filament still has an excess velocity, i.e. excess mechanical energy. For

instance, a filament with an excess density of only 5% would penetrate through the magnetopause with a velocity equal to 5% of the solar wind speed, i.e. $\sim 20 \text{ km/s}$ (Lemaire, 1977).

As soon as the filamentary plasma irregularity enters the geomagnetic cavity, it is surrounded by magnetic field lines connected with the polar cusp ionosphere. Part of the excess mechanical energy is dissipated by Joule heating in the ionosphere below the polar cusp via field aligned currents. The remainder is transformed into kinetic energy of charged particles by induced electric fields satisfying the equation

$$\operatorname{curl} \, \underset{=}{E_{\text{in d}}} = -\frac{\partial \, \underline{B}}{\partial \, t} \tag{1}$$

When the element penetrates into regions of higher magnetic fields, the perpendicular energy of the particles increases linearly with the intensity of the local magnetic field (\underline{B}). This is a consequence of the adiabatic invariance of the magnetic moment ((1/2) \underline{m} $\underline{v}_{\underline{l}}^2/\underline{B}$).

Besides the excess momentum (or the excess density) which is the primary condition for penetration of a solar wind irregularity into the magnetosphere, there is a second condition which must be satisfied to avoid the repulsion of the plasma at the surface of the magnetopause. It is the purpose of this article to discuss this other condition and to show that the direction of the solar wind magnetic field (B_{sw}) controls the capture or the repulsion of solar wind irregularities by the magnetosphere.

2. THE MAGNETIC FLUX CONSERVATION

Fig. 1 shows the magnetization vector (\underbrace{M}) associated with diamagnetic currents $(\underbrace{J_d})$ flowing at the surface of an isolated plasma filament. If \underbrace{H} is the external magnetic field determined by non-local currents (\underbrace{J}) or by magnetized bodies in S.I. units, the magnetic induction is defined by

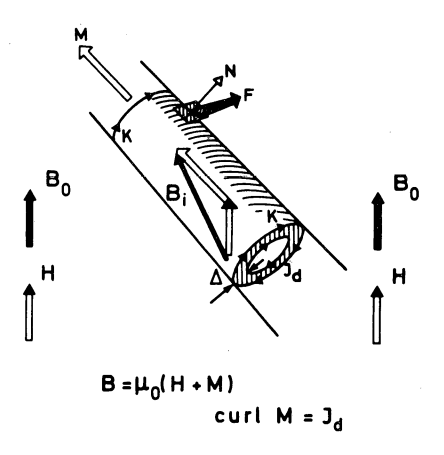


Fig. 1.- Definition of the magnetic induction vector \underline{B} , magnetic field \underline{H} and magnetization \underline{M} inside and outside a cylindrical plasma element.

$$B = \mu_0 (H + M) \tag{2}$$

The direction of \underline{B} is, in general, different inside (\underline{B}_i) and outside (\underline{B}_o) the plasma inhomogeneity (see fig. 1).

Let us consider an isolated solar wind filament in the interplanetary medium or in the magnetosphere. The magnetic field (H_0) outside the plasma irregularity is determined by all external sources, e.g. by the distant electric currents flowing at the interfaces of nearby filaments or along solar wind sector boundaries, by the Chapman-Ferraro magnetopause currents, and also by the Earth's magnetic dipole.

At the surface of a plasma inhomogeneity, the magnetization current density (J_d) is determined by the total ion and electron fluxes. Within this thin current layer (a few ion gyroradii thick) local gradients in the plasma density (\underline{n}) and plasma temperatures $(\underline{T}_{\mu}, \underline{T}_{\underline{I}})$ produce surface currents. The electric current density integrated over the thickness (Δ) of the current sheet $(\underline{K} = \int_{\Delta} \underline{J}_d dr)$ is the surface current density, which is given by

$$\underline{K} = |\underline{B}_{i} - \underline{B}_{o}| / \mu_{o} \quad \text{and } \underline{K} = \underline{M} \times \underline{N}$$
 (3)

where N is the outward directed normal at the plasma boundary (Stratton, 1941, p. 34, p. 242). Depending on the orientation of N and on the direction of the currents K or J_d , the magnetic moment $M = \int_V M dV$ of the filament can have any direction with respect to the external field H_0 .

When a plasma filament penetrates impulsively into the magnetosphere, its magnetic flux is conserved. Following the motion of this plasma element, its cross section (A) in the xy (equatorial) plane decreases as the magnetic induction (B_i) gradually increases. When the diamagnetic plasma irregularity has moved inside the curve ζ (shown in fig. 2) its cross section A' is given by

$$\underline{\mathbf{A}}' = \underline{\mathbf{A}} \cdot \frac{(\mathbf{B}_{i})_{z}}{(\mathbf{B}_{i}')_{z}}$$

where $(\underline{B}_i)_z$ and $(\underline{B}_i)_z$ are the \underline{z} components of the magnetic induction inside the element at the positions \underline{A} and \underline{A}' , respectively.

When a plasma irregularity penetrates inside the closed curve ζ , the magnetic flux through a fixed surface is not necessarily conserved (see fig. 2). The change of this magnetic flux depends on the final magnitude and direction of the magnetization vector (\underline{M}') when the irregularity is at \underline{A}' . Note that the magnetization \underline{M} of a filament is not conserved but changes due to the changing distribution of the diamagnetic currents at the surface of the moving element.

3. CONDITION FOR CAPTURE

The magnetic force exerted on a unit surface of a diamagnetic plasma element by a constant external magnetic field (B_0/μ_0) is given by

$$\mathbf{F} = \int_{\Delta} \mathbf{J}_{\mathbf{d}} \times \mathbf{B}_{\mathbf{o}} d\mathbf{r} = \mathbf{K} \times \mathbf{B}_{\mathbf{o}}$$
 (4)

F is the well-known hydromagnetic force exerted by the external field on the current K (see Stratton 1941, p. 130, p. 152). Using eq. (3), (4) becomes

$$\mathbf{F} = \mathbf{N} \left(\mathbf{M} \cdot \mathbf{B}_{o} \right) - \mathbf{M} \left(\mathbf{N} \cdot \mathbf{B}_{o} \right)$$
(5)

If the surface element is not parallel to the external field (i.e. N. N. N. N. N. N. The plasma boundary is either a rotational discontinuity or an oblique electrostatic shock (Landau and Lifchitz, 1969, p. 294-301). In this case, N has a component along N i.e. parallel to the surface (hydromagnetic tension).

On the contrary when $N \cdot B_0 = 0$, the plasma surface element is a tangential discontinuity, the hydromagnetic force has only a normal component (hydromagnetic pressure) which is balanced by the equilibrium plasma pressure. This hydrodynamic equilibrium is probably reached in the interplanetary medium when the irregularities all move with the same solar wind speed.

C. Magnetotail lobes:

According to the arguments developed in section (3), the penetration of solar wind filaments into the northern lobe of the magnetotail is expected to be possible when their magnetization vectors point towards the Sun. Indeed the magnetic field in the northern lobe of the tail is directed towards the Sun as illustrated in fig. 7. Assuming again that the magnetic induction outside the magnetopause is much smaller than inside, it can be said that, at least on a statistical basis, ΔB_0 is approximately parallel to the ox axis. It can therefore be concluded that access of solar particles to the northern polar cap region is possible when the magnetization has a positive M_x component.

$$\underline{\mathsf{M}}_{\cdot} > \mathsf{O} \tag{14}$$

In the opposite case, when $\underline{\underline{M}}$ points away from the Sun, the solar wind filaments cannot generally penetrate into the northern lobe of the magnetotail. They then slip around the surface of the magnetopause as also illustrated in fig. 7.

It is clear that these conclusions must be reversed for the southern lobe of the magnetotail, where the magnetic field \mathbf{B}^{M} is directed in the opposite direction i.e. antiparallel to \underline{ox} .

Since the magnetization \underline{M} and the magnetic field \underline{H}_{SW} in the solar wind are not fully unrelated (eq. 2), condition (14) again imposes some restrictions on the direction of \underline{H}_{SW} . Following the same arguments as in section 4A, and taking into consideration equations (13a) and (14), one obtains the results illustrated in fig. 8.

1) Impulsive penetration of solar wind plasma filaments into the northern lobe of the magnetotail is mainly possible when the interplanetary magnetic field has an anti-sunward (away) direction or a small sunward component (singly shaded area in lower right of fig. 8). Assuming that the IMF is generally parallel to the 45° Archimedian spiral direction, $(\underline{H}_{SW})_x$ is equal to $(-H_{SW})_y$. As a consequence the preceding condition for capture can be interpreted also in the following terms: capture of solar wind plasma irregularities in the

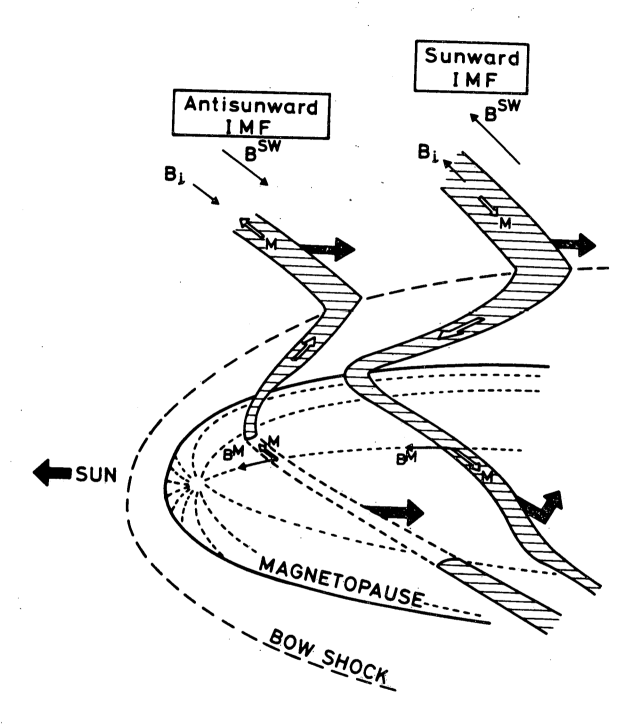


Fig. 7.- Illustration of the magnetosphere as seen from above the North pole. The filament with a sunward directed magnetization M (i.e. for an away IMF polarity) can penetrate and sink down in the northern lobe of the magnetotail. The other filament corresponding to a sunward (or toward) IMF will be rejected at the magnetopause surface as indicated by the broken black arrow.

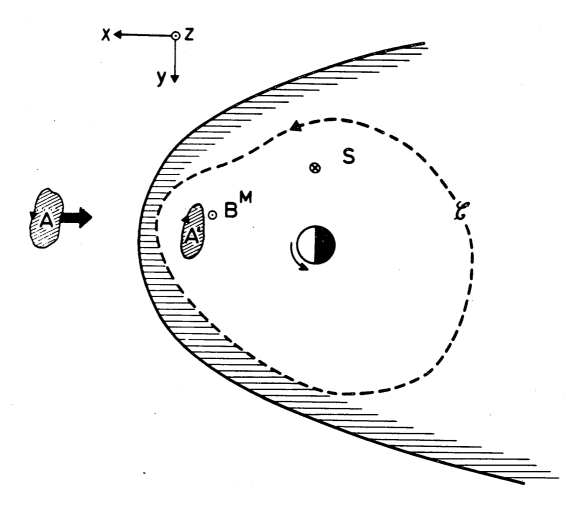


Fig. 2. Equatorial section of the magnetosphere. The shaded area A corresponds to the cross section of a plasma irregularity penetrating the magnetopause. The magnetic flux through A is conserved; the magnetic flux through the surface S is not necessarily constant.

When the leading surface of a filament reaches the magnetopause, the hydromagnetic pressure normal to the surface element changes discontinuously because the external magnetic field varies from \mathbf{B}^{MS} , in the magnetosheath, to \mathbf{B}^{MS} in the magnetosphere;

$$\Delta \underline{B}_{o} = \underline{B}^{M} - \underline{B}^{MS}$$
 (6)

If the diamagnetic current system K and its associated magnetization M would remain unchanged, the change of hydromagnetic pressure due to the variation of the external field intensity is equal to

$$\Delta p_{m} = N \cdot \Delta F = -M \cdot \Delta B_{0}$$
 (7)

Because of the concomitant change in the diamagnetic current densities and magnetization vector, the actual change of hydromagnetic pressure is half the value given by (7) (Stratton, 1941, p. 126).

During the hydromagnetic interaction of the diamagnetic currents (I_d) and the Chapman-Ferraro current at the magnetopause, the kinetic plasma pressure inside the filament remains almost constant, at least it does not change discontinuously as the hydromagnetic pressure. If $M \cdot \Delta B_0$ is positive, Δp_m is negative and the hydromagnetic pressure becomes smaller than the plasma pressure. As a result of this pressure imbalance the plasma near the leading surface is accelerated towards the interior of the magnetosphere. The trailing surface of the filament being still in the magnetosheath is not yet accelerated. Therefore the cross section and volume of the element steadily increases until the trailing edge has penetrated into the magnetospheric field BM. As a consequence, the plasma density and pressure steadily decrease below their initial values. When the trailing edge reaches the magnetopause it is also accelerated. As a consequence, the cross section and volume of the captured part of the filament shrinks. The density and kinetic pressure are increased to a new equilibrium value. Possible overshooting of these values can trigger periodic compressional Alfvèn waves in the magnetosphere. The periods of these hydromagnetic waves will range from 10 seconds to 10 minutes, depending on the size of the intruding and oscillating plasma filament.

On the contrary, when $M \cdot \Delta B_0$ is negative, the hydromagnetic force (5) experienced by the leading surface exceeds the kinetic plasma pressure. As a consequence, the plasma is decelerated, its volume is compressed and its kinetic pressure is enhanced. The bulk velocity of the plasma element decreases. The filament is eventually stopped and returned to the magnetosheath by the enhanced hydromagnetic force which is directed away from the magnetopause.

An approximate value for $\underline{\tau}_{\underline{4}}$, the characteristic slowing down time, can be obtained by equating the excess pressure $\underline{\Delta p}_{\underline{m}}$ (eq. 7) to the inertial force per unit area $(-\underline{n} \underline{m} \underline{w} \underline{\ell}/\underline{\tau}_{\underline{4}})$ where $\underline{\ell}$ is the diameter of the filament, \underline{w} is its residual velocity, and $\underline{n} \underline{m}$ its mass density

$$\underline{\tau}_{4} = \frac{\underline{n} \underline{m} \underline{w} \underline{\ell}}{|\underline{\Delta}\underline{p}_{\underline{m}}|} \tag{8}$$

Other characteristic times τ_1 , τ_2 and τ_3 have been defined by Lemaire and Roth (1976). Order of magnitude calculations show that this slowing down time $\underline{\tau_4}$ is typically 5 - 10 seconds for filaments with the following characteristics: $\underline{n} = 5 \text{ cm}^{-3}$, $\underline{\ell} = 10.000 \text{ km}$, $\underline{w} = 20 \text{ km/sec}$, $\underline{B}_i = 5 \text{ n}$ T, $\underline{B}_o = 15 \text{ n}$ T. From eq. (3) one finds $\underline{M} \approx \underline{K} = 8 \times 10^{-3} \text{ A/m}$; for $|\Delta \underline{B}_o| = |\underline{B}^M - \underline{B}^M \underline{S}| = 30 \text{ n}$ we obtain $\Delta \underline{p}_m = -2.4 \times 10^{-10} \text{ N/m}^2$, and from eq. (8) $\underline{\tau}_4 = 6$ seconds. This time interval is almost equal to the time required for the edge of the plasma element to traverse the magnetopause layer (~ 200 km thick), assuming a constant penetration velocity of 20 km/sec. Therefore, when the magnetization (\underline{M}) is oriented unfavorably for magnetopause penetration with respect to the vector $\Delta \underline{B}_o$, the intruding plasma is slowed down over a distance approximately equal to the thickness of the magnetopause itself. The filament is halted in the magnetosheath and its leading edge forms a new local magnetopause boundary.

For favourably oriented magnetization vectors (i.e. for \underline{M} . $\Delta \underline{B}_0 > 0$), $\underline{\tau}_{\underline{4}}$ corresponds to the characteristic acceleration time of the filament crossing the magnetopause. The leading plasma surface is accelerated first. The volume of the element is now expanded. The plasma density is temporarily depressed. When the trailing edge of the plasma irregularity passes the magnetopause, it is similarly accelerated as described above.

These sequences are illustrated in figures 3a and b. They can also be understood in terms of the attractive or repulsive forces exerted by the Chapman Ferraro currents (J_{CF}) on the diamagnetic current systems (J_d) as a consequence of Ampere's law. When J_{CF} and J_d are anti-parallel the electromagnetic force accelerates the currents towards each other. This corresponds to M being parallel to ΔB_o , or M being anti-parallel to the magnetization vector M_{CF} associated with the Chapman-Ferraro currents: $J_{CF} = \text{curl} M_{CF}$. On the contrary, when J_{CF} and J_d are parallel, the current system attached to the filament is repelled from the surface of the magnetopause. In this case M. $\Delta B_o < O$ and M. $M_{CF} > O$.

From this discussion it can be concluded that free access to, or rejection by, the magnetosphere of impulsively injected plasma irregularities is controlled by the angle γ between the vectors \underline{M} and $\Delta \underline{B}_o$, where \underline{M} is the initial magnetization of the filament when it reaches the magnetopause, and where $\Delta \underline{B}_o$ is the difference of the magnetic inductions inside and outside the magnetopause. When $\gamma > 90^o$, or \underline{M} . $\Delta \underline{B}_o < O$, the filament does not penetrate into the magnetosphere but is stopped at the magnetosheath-magnetopause boundary. On the contrary, when

$$\gamma < 90^{\circ}$$
, or $M \cdot \Delta B_{\circ} > O$, (9)

the filament is injected impulsively through the magnetopause.

4. ACCESS TO THE DIFFERENT REGIONS OF THE MAGNETOSPHERE

A. Frontside magnetosphere:

At the subsolar point and in the equatorial region of the magnetosphere, the magnetic field (\underline{B}^M) is directed northward and has a positive B_z component. The magnetic field $(\underline{B}^M)^S$ in the magnetospherath is generally smaller than inside the magnetosphere. In the limit of $|\underline{B}^M|^S$ | << $|\underline{B}^M|$, the vector $\Delta \underline{B}_0$ is approximately parallel to the \underline{oz} - axis. Then, condition (9) becomes

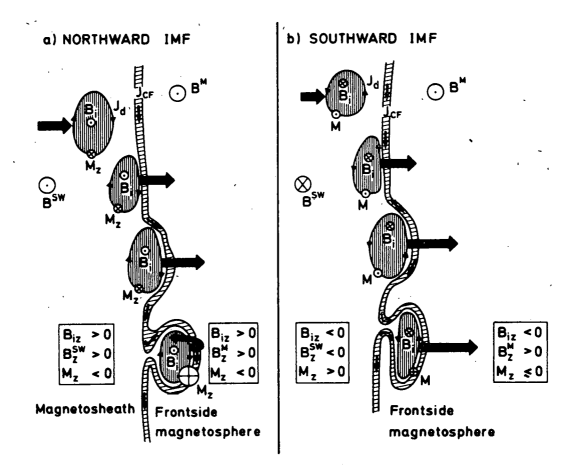


Fig. 3. Equatorial cross section of the frontside magnetopause region a) for a northward, b) for a southward solar wind magnetic field. In case (a) the Chapman-Ferraro currents (J_{CF}) attract the diamagnetic currents (J_{d}) of the filament. In case (b) the latter are repelled by the magnetopause current system.

To penetrate and to become captured by the frontside magnetosphere, a filament with excess momentum must have a northward oriented magnetization vector $\underline{\mathbf{M}}$, at least when $\Delta \underline{\mathbf{B}}_{o}$ is parallel to the \underline{oz} axis. This case is also illustrated in fig. 4a. On the contrary, when $\underline{\mathbf{M}}_{z} < 0$, the filament is stopped at the magnetopause surface as shown in fig. 3b.

Since the initial direction of \underline{M} and the direction of the magnetic field in the solar wind (\underline{H}_{SW}) are not unrelated, condition (10) imposes some restrictions on the direction of the interplanetary magnetic field (IMF) for penetration and capture; these are now examined. When \underline{M} and \underline{H}_{SW} are antiparallel (fig. 4a) the magnetic induction \underline{B}_i , measured at a point P inside the plasma element where $\underline{B}_i = \mu_o$ ($\underline{M} + \underline{H}_{SW}$), is smaller than \underline{B}_{SW} which is the induction measured at any other point P' outside, where $\underline{B}_{SW} = \mu_o$ \underline{H}_{SW} (see fig. 1). The magnetic energy density ($\underline{B}_{SW}^2/2\mu_o$) in the plasma is then smaller than the magnetic energy density ($\underline{B}_{SW}^2/2\mu_o$) outside the volume of the element. The excess kinetic pressure inside the plasma irregularity allows total pressure balance across the boundary of the filament, i.e.

$$\sum_{+-} \underline{n}_{i} \, \underline{k} \, \underline{T}_{i} + \frac{\underline{B}_{i}^{2}}{2\mu_{o}} = \sum_{-+-} \underline{n}_{SW} \, \underline{k} \, \underline{T}_{SW} + \frac{\underline{B}_{SW}^{2}}{2\mu_{o}}$$
(11)

This equation is satisfied when the plasma inside a filament is in hydrodynamic equilibrium and when it moves with the same bulk velocity as the plasma outside.

As a consequence of eq.(11), a solar wind irregularity, with an excess of kinetic pressure $(\underline{n}_i \underline{T}_i > \underline{n}_{SW} \underline{T}_{SW})$, must carry a magnetization moment (\underline{M}) which combines with the external field (\underline{H}_{SW}) to reduce the magnetic energy density inside the volume element. This implies that the angle (a) between \underline{M} and \underline{H}_{SW} is larger than some critical value (a_c) given by

$$\cos a_c = -\frac{\underline{M}}{2\underline{H}_{SW}}$$
 (12)

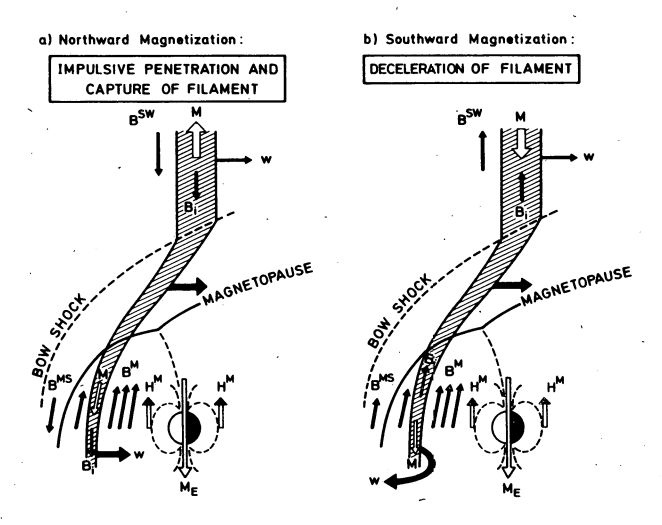


Fig. 4.- Meridional cross sections of the magnetosphere showing a solar wind plasma filament a) captured and b) stopped at the frontside magnetopause. M is the magnetization vector; B is the magnetic induction; w represents the bulk velocity of the penetrating plasma irregularity.

When $a = a_c$, \underline{B}_i is equal to \underline{B}_{SW} . This case is illustrated in fig. 5a. On the contrary when $a < a_c$ the field inside is larger than the field outside the filament; but according to eq. (11) this implies that $\underline{n}_i < \underline{n}_{SW}$ and/or $\underline{T}_i < \underline{T}_{SW}$

Note that a_c is defined by eq. (12) only when the magnetization \underline{M} is smaller than $2 \underline{H}_{SW}$. For $\underline{M} = \underline{H}_{SW}$, \underline{a}_c is equal to 120° ; for $\underline{M} << \underline{H}_{SW}$, \underline{a}_c is close to 90° ; for $\underline{M} = 2 \underline{H}_{SW}$, \underline{a}_c is equal to 180° . On the contrary, when $\underline{M} > 2 \underline{H}_{SW}$, the magnetic induction inside the plasma filament is always larger than outside, and $\underline{n}_i \underline{T}_i$ must be smaller than $\underline{n}_{SW} \underline{T}_{SW}$ whatever the relative orientation between the vectors \underline{M} and \underline{H}_{SW} . This extreme case can only be encountered in a high-beta solar wind plasma, i.e. when $\underline{nkT} >> \underline{B}^2/2\underline{\mu}_o$.

Conversely, it can be deduced from eqs. (2) and (11) that any solar wind filament with an excess of kinetic pressure $(\Delta \underline{n} \underline{k} \underline{T} = \underline{k}(\underline{n}_i \underline{T}_i - \underline{n}_{SW} \underline{T}_{SW}) > 0)$ carries a magnetization moment whose angle with the external interplanetary magnetic field is larger than a_c .

The spherical triangle in Fig. 5b illustrates the relation between the angle a_c and the colatitudes δ and θ of the vectors \underline{M} and \underline{H}_{SW} respectively. For a fixed value of δ , the values of θ for which $a > a_c$ range between $\theta = a_c - \delta$ and $\theta = \pi$ when $\delta < \pi - a_c$ or between $\theta = a_c - \delta$ and $\theta = 2\pi - a_c - \delta$ when $\delta > \pi - a_c$. This range of colatitudes θ for which $a > a_c$ corresponds to the shaded spherical cap in fig. 5b. The shaded area in fig. 6 also shows the range of values of θ and δ for which $a > a_c$. The critical value a_c corresponding to the shaded area represented in fig. 6 is $a_c = 120^\circ$, which is the solution of eq. (12) for $\underline{M} = \underline{H}_{SW}$. Note that when $\underline{M} = 2\underline{H}_{SW}$, $a_c = 180^\circ$ and in this case the shaded area of fig. 6 shrinks toward the diagonal \underline{AB} . On the other hand when $\underline{M}/\underline{H}_{SW}$ tends to zero, the shaded area is bounded by the dashed lines also shown in fig. 6. Note that these lines correspond to $\theta = a_c - \delta$ and $\theta = 2\pi - a_c - \delta$ (see fig. 5b).

For any colatitude $\underline{\theta}$ and $\underline{\delta}$ within the shaded area, the magnetic energy density is smaller inside than outside the filament and, consequently, $\underline{\Delta n} \, \underline{k} \, \underline{T} > 0$. This latter condition is satisfied when

$$\underline{\Delta n} > 0 \tag{13a}$$

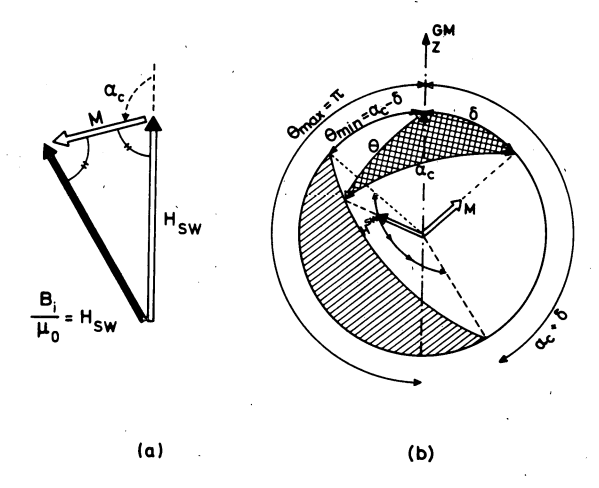


Fig. 5.- a) Definitions of the critical angle \underline{a}_c for which the magnetic energy density is the same inside and outside the plasma filament. b) Definition of the colatitude angles $\underline{\delta}$ and $\underline{\theta}$ of the magnetization (M) and the interplanetary magnetic field in the solar wind (\underbrace{H}_{SW}) , respectively.

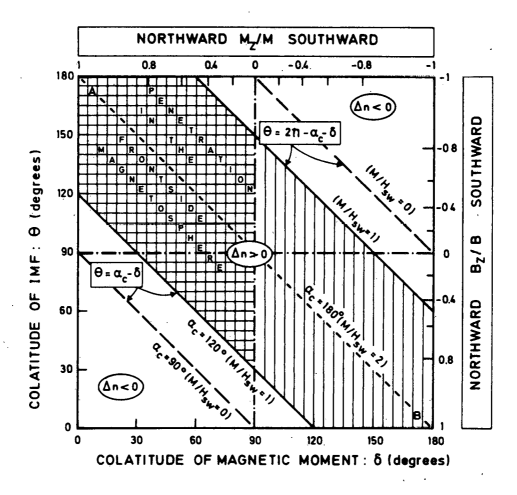


Fig. 6.- Magnetization and interplanetary magnetic field colatitudes $(\underline{\delta}, \underline{\theta})$ corresponding to impulsive penetration and capture(or repulsion) of solar wind irregularities. For fixed values of the angles $\underline{\delta}$ and \underline{a}_c , the IMF colatitude θ leading to penetration can take any value between $\underline{a}_c - \underline{\delta}$ and $2\pi - \underline{a}_c - \underline{\delta}$; furthermore capture in the frontside magnetosphere requires a northward magnetization for the plasma irregularity, i.e. $\underline{\delta} < 90^{\circ}$. The critical angle \underline{a}_c depends on $\underline{M}/\underline{H}_{SW}$ through eq. (12).

as long as

$$\frac{\underline{\Delta}\underline{T}}{T} > -\frac{\underline{\Delta}\underline{n}}{n} \tag{13b}$$

As noted in the introduction, eq. (13a) is a primordial condition for impulsive penetration. Considering that the inequality (13b) is usually satisfied in the solar wind, impulsive penetration is only possible when the angles $\underline{\theta}$ and $\underline{\delta}$ range between the limits of the shaded area in fig. 6.

On the other hand, capture by the magnetosphere is only possible when eqs. (9) or (10) are also satisfied, i.e. when the colatitude of \underline{M} is smaller than 90°. The doubly shaded area in fig. 6 defines the limits of θ and δ for which $\underline{\Delta}\underline{n} > 0$ and $\underline{M}_z > 0$, simultaneously.

It can be seen from fig. 6 that a southward orientation of the IMF favours impulsive penetration in the frontside of the magnetosphere. Even for slightly positive values of $(\underline{H}_{SW})_z$, dayside capture of solar wind plasma filaments is also possible. But for such a northward IMF, the angles $\underline{\delta}$ leading to penetration and capture must be within a more restricted interval of colatitudes.

At the beginning of this section the assumption was made that ΔB_o is strictly parallel to the <u>oz</u> axis. Even if this is true on a statistical basis it may be incorrect for individual cases when the IMF in the solar wind or in the magnetosheath has an intensity comparable to the magnetospheric field at the magnetopause. Under such circumstances, condition (10) is too restrictive and penetration of irregularities through the frontside magnetopause will be possible even for slightly negative values of \underline{M}_z . This enlarges somewhat the doubly shaded region of fig. 6 towards the right hand side.

The preferential penetration and capture of filaments in the frontside magnetosphere when the Interplanetary Magnetic Field has a southward component is indeed supported by observations of magnetic holes or blobs (Skillman and Sugiura, 1971) in the outer magneto-

sphere of the Earth (Sugiura, personal communication, 1977). Considering the plasma mantle (Rosenbauer et al., 1975) and the boundary layer (Eastman et al., 1976) as consequences of the impulsive penetration of small scale plasma irregularities in the dayside and equatorial magnetosphere, one can expect the occurrence of these phenomena to be correlated with the north/south direction of the interplanetary magnetic field. According to Sckopke et al. (1976) and Paschmann et al. (1976), the plasma mantle is indeed always present when the IMF has a southward, or a small northward, component. But it is absent when B_{τ}^{MS} assumes large positive values.

Aubry et al. (1970) have observed the inward motion of the dayside magnetopause in response to a southward turning of the interplanetary magnetic field even though the hourly average of the dynamic solar wind pressure remains constant to within 10%. Fairfield (1971) has also shown that when the magnetosheath field is southward, the magnetopause is on the average one Earth radius closer to the Earth. Russell et al. (1971) and Gladyshev et al. (1974) have shown that the polar cusp moves equatorwards in the presence of a southward interplanetary magnetic field. All these observations seem to confirm that small scale solar wind irregularities penetrate deeper into the frontside magnetosphere when the solar wind magnetic field has a southward component. The average magnetopause is then at the mean distance of penetration of impulsively injected small scale interplanetary filaments.

B. Cleft region:

Entry of solar wind plasma elements through the polar cusp magnetopause is expected to be possible for a wider range of the IMF directions. Indeed in these funnel shaped regions the magnetospheric field $(\mathbf{B}^{\mathbf{M}})$ assumes a wide range of directions, and there is always likely to be some position where \mathbf{M} $\Delta \mathbf{B}_{\mathbf{0}}$ is positive.

This conclusion is supported by HEOS2 observations (Haerendel et al., 1977) indicating that the high latitude entry layer is observed for any orientation of the magnetic field in the nearby magnetosheath region.

northern lobe of the magnetospheric tail is allowed mainly when the interplanetary magnetic field has a positive or a small negative y component.

2) On the other hand penetration and capture in the southern lobe is possible when $\Delta \underline{n} > 0$ and $\underline{M}_x < 0$. This happens predominantly when the magnetic field in the magnetosheath assumes a sunward (toward) polarity, i.e. for $(\underline{H}_{SW})_x > 0$ and $(\underline{H}_{SW})_y < 0$. These conditions are satisfied when the angle (χ) between \underline{M} and ox, and the angle (ξ) between \underline{H}_{SW} and ox both range within the limits of the doubly shaded area in fig. 8.

For the same reason as before these conclusions must be taken on a statistical basis, since condition (14) is a too restrictive application of eq. (9).

The north/south asymmetry of charged particle fluxes in polar regions and their correlation with the IMF sector direction have been reviewed by Mizera and Fennell (1978). All the observations reported by these authors indicate that direct access of solar wind plasma to the northern (southern) lobe occurs for an away (toward) interplanetary magnetic field. These experimental results fully support our conclusions. Furthermore, small scale polar cap magnetic irregularities probably associated with field aligned electric currents and plasma filaments captured in the northern (southern) lobe of the magnetotail, are also well correlated with the away (toward) IMF direction (Saflekos et al., 1977).

CONCLUSIONS

The impulsive penetration of solar wind plasma irregularities into the different parts of the magnetosphere is possible if their momentum density is larger than the average momentum density of the interplanetary medium. This occurs, for instance, when the density is larger inside than outside the solar wind filament (eq. 13a). The second condition for access into, and capture by, the magnetosphere is that the magnetization vector \underline{M} carried by filaments has a positive component along $\Delta \underline{B}_o$, the difference between the magnetospheric field (\underline{B}^M) and the magnetic induction in the magnetosheath at the point of penetration. This condition is expressed by eq. (9).

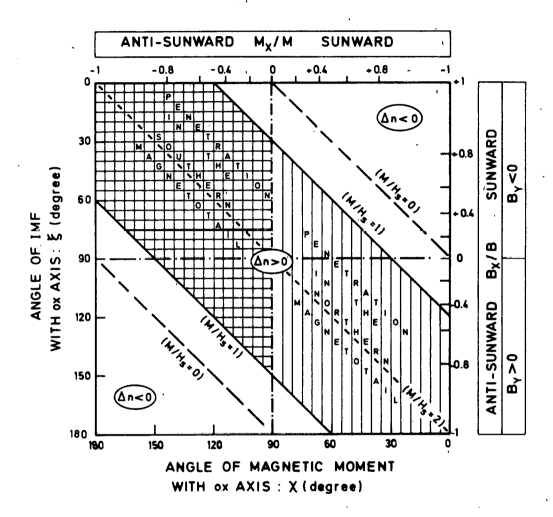


Fig. 8.- IMF and magnetization orientations $(\underline{x}, \underline{\xi})$ for which impulsive penetration and capture of solar wind slabs is possible in the northern and southern lobes of the magnetotail. For a fixed value of $\underline{M}/\underline{H}_{SW}$ the angles \underline{x} and $\underline{\xi}$ corresponding to penetration and capture in the northern (/southern) lobe are given by the light (/doubly) shaded area.

Using the pressure balance eq. (11) and eq. (12) we have determined the preferential orientations of the IMF direction leading to capture of solar wind irregularities. A southward IMF orientation favours penetration and capture in the frontside magnetosphere. Therefore the turning of the interplanetary magnetic field from Northward to Southward corresponds to unlocking the door to the magnetosphere and allowing the impulsive entry of plasma irregularities. This southward turning of the IMF is known to be correlated with geomagnetic activity and with auroral activity. The observed "erosion" of the dayside magnetosphere, when \underline{B}_z becomes negative, is also a straightforward consequence of the penetration control mechanism by the north/south IMF direction.

The penetration and capture in the polar cusps is much less restricted than in the equatorial regions of the magnetosphere. Indeed near the neutral points the magnetospheric field direction (\underline{B}^{M}) varies over a wider range of angles; eq. (8) can be satisfied for almost any orientation of the incident magnetization vector (\underline{M}) . As a consequence, turbulent plasma motions can be observed nearly all the time in the cleft regions. The capture of solar wind irregularities near the neutral points should not be correlated with the \underline{B}_z nor with the \underline{B}_v components of the magnetosheath or interplanetary magnetic field.

Finally, it has been shown that an anti-sunward (away) IMF polarity favours penetration and capture of plasma in the northern lobe of the magnetotail. The opposite IMF polarity makes the southern lobe accessible to solar wind plasma.

It has become customary to correlate magnetospheric events either with the \underline{B}_z component (South-North) or with the \underline{B}_y component (dawn-dusk) of the Interplanetary Magnetic Field. From our discussion, it appears, however, that a more appropriate parameter to organize such correlative studies would be \underline{M} . $\underline{\Delta}\underline{B}_o$ or, more practically,

$$\underline{\mathbf{e}}_{\mathsf{M}} = \underline{\mathbf{B}}^{\mathsf{M}\,\mathsf{S}} \cdot (\underline{\mathbf{B}}^{\mathsf{M}} - \underline{\mathbf{B}}^{\mathsf{M}\,\mathsf{S}})/\mu_{\mathsf{o}} \tag{15}$$

This parameter has the dimensions of an energy density; we call it the "Magnetopause Penetration parameter". It is a quadratic function of the three IMF components \underline{B}_x^{MS} , \underline{B}_y^{MS}

and \underline{B}_z^{MS} . It is only under special circumstances that \underline{e}_M is proportional to \underline{B}_z^{MS} (at the equatorial plane), to \underline{B}_x^{MS} (for the southern magnetotail) and to \underline{B}_x^{MS} (for the northern lobe).

It would be interesting to reexamine earlier correlation studies of geophysical phenomena with \underline{B}_z^{MS} and \underline{B}_y^{MS} , and to check whether e_M , the Magnetopause Penetration Parameter, organizes the data better or not.

The future results from ISEE A and B will surely provide a test platform for the present suggestions.

REFERENCES

- AUBRY, M.P., RUSSELL, C.T. and KIVELSON, M.G., Inward motion of the magnetopause before a substorm, J. Geophys. Res., 75, 7018, 1970.
- AUER, R.-D., GRUNWALDT, H. and ROSENBAUER, H., Bow-shock-associated proton heating in the upstream solar wind, J. Geophys. Res., 81, 2030, 1976.
- BURLAGA, L.F., LEMAIRE, J. and TURNER, J.M., Interplanetary current sheets at 1 AU, J. Geophys. Res., 82, 3191, 1977.
- CHANG, C.C., Outer Van Allen belts and neutral points on interface between solar wind and geomagnetic field, *Nature*, 194, 424, 1962.
- EASTMAN, T.E., HONES, E.W. Jr., BAME, S.J. and ASBRIDGE, J.R., The magnetospheric boundary layer: site of plasma, momentum and energy transfer from the magnetosphere, *Geophys. Res. Letters*, 3, 685, 1976.
- FAIRFIELD, D.H., Average and unusual locations of the Earth's magnetopause and bow shock, J. Geophys. Res., 76, 6700-6716, 1971.
- GLADYSHEV, V.A., JORJIO, M.V., SHUISKAYA, F.K., CRASNIER J. and SAUVAUD, J.A., Détermination de la position du cornet polaire à l'aide des mesures de particules de basse énergie effectuées à bord du satellite Auréole, *Ann. Geophys.*, t. 30, fasc. 2, 301,-308, 1974.
- HAERENDEL, G., Microscopic plasma processes related to reconnection, (to be published in J. Atmos. Terr. Phys.), 1977.
- HAERENDEL, G., PASCHMANN, G., SCKOPKE, N., ROSENBAUER, H. and HEDGECOCK, P.C., The front side boundary layer of the magnetosphere and the problem of reconnection (submitted to J. Geophys. Res.), 1977.
 - HEWISH, A. and SYMONDS, M.D., Radio investigation of the solar plasma, *Planet. Space Sci.*, 17, 313, 1969.
 - HOUMINER, Z., Power spectrum of small-scale irregularities in the solar wind, *Planet. Space Sci.*, 21, 1367, 1973.
 - LANDAU, L. and LIFCHITZ, E., Electrodynamique des milieux continus, Ed. MIR, Moscou, 1969.
 - LEMAIRE, J., Impulsive penetration of filamentary plasma elements into the magnetospheres of the Earth and Jupiter, *Planet. Space Sci.*, 25, 887, 1977.

- LEMAIRE, J. and ROTH, M., Penetration of solar wind plasma elements into the magnetosphere, Aeronomica Acta A nº 166, (to be published in J. Atmos. Terr. Phys.), 1976.
- LONGMIRE, C.L., Elementary plasma physics, Interscience Publishers, John Wiley and Sons, New York, pp. 296, 1963.
- McCRACKEN, K.G. and NESS, N.F., The collimation of cosmic rays by the interplanetary magnetic field, J. Geophys. Res., 71, 3315, 1966.
- MIZERA, P.F. and FENNELL, J.F., Satellite observations of polar, magnetotail lobe and interplanetary electrons at low energies, Rev. Geophys. and Space Physics, 16, 147, 1978.
- PASCHMANN, G., HAERENDEL, G., SCKOPKE, N., ROSENBAUER, H. and HEDGECOCK, P.C., Plasma and magnetic field characteristics of the distant polar cusp near local noon: the entry layer, J. Geophys. Res., 81, 2883, 1976.
- PASCHMANN, G., SCKOPKE, N. and GRUNWALDT, H., Plasma in the polar cusp and plasma mantle, in "Magnetospheric Particles and Fields" ed. B.M. McCormac, D. Reidel Co., Dordrecht-Holland, p. 37-46, 1976.
- ROSENBAUER, H., GRUNWALDT, H., MONTGOMERY, M.D., PASCHMANN, G. and SCKOPKE, N., Heos 2 plasma observations in the distant polar magnetosphere: the plasma mantle, J. Geophys. Res., 80, 2723, 1975.
- RUSSELL, C.T, CHAPPELL, C.R., MONTGOMERY, M.D., NEUGEBAUER, M. and SCARF, F.L., Ogo 5 observations of the polar cusp on November 1, 1968, *J. Geophys. Res.*, 76, 6743, 1978.
- SAFLEKOS, N.A., POTEMRA, T.A. and IIJIMA, T., Small-scale transverse magnetic disturbances in the polar regions observed by TRIAD (submitted to J. Geophys. Res.), 1977.
- SCKOPKE, N., PASCHMANN, G., ROSENBAUER, H. and FAIRFIELD, D.H., Influence of the interplanetary magnetic field on the occurrence and thickness of the plasma mantle, J. Geophys. Res., 81, 2687, 1976.
- SKILLMAN, T.L. and SUGUIRA, M., Magnetopause crossing of the geostationary satellite ATS 5 at 6.6 R_E, J. Geophys. Res., 76, 44, 1971.
- STRATTON, J.A., Electromagnetic theory, McGraw-Hill Co. Inc., New York, pp. 615, 1941.

- 175 VANCLOOSTER, R., First and second order approximation of the first adiabatic invariant for a charged particle interacting with a linearly polarized hydromagnetic plane wave, 1976. Published in Planet. Space Sci., 25, 765-771, 1977.
- 176 VERCHEVAL, J., Détermination des conditions de lancement de Spacelab en vue de rencontrer les exigences d'un projet d'expérience par spectrométrie d'absorption, 1977.

 Publié dans ESA Scientific and Technical Review vol. 2, nº 1, p. 19, 1978.
- 177 LEMAIRE, J., Impulsive penetration of filamentary plasma elements into the magnetospheres of the Earth and Jupiter.
 Published in Planet. Space Sci., 25, 887-890, 1977.
- 178 SIMON, P.C. and D. SAMAIN, Solar flux determination in the spectral range 150-210 nm, 1977. Published in Solar Physics, 49, 33-41, 1976.
- 179 SIMON, P.C., Le rayonnement ultraviolet du soleil et ses relations avec l'aéronomie, 1977.
- 180 ACKERMAN, M., D. FRIMOUT and C. MULLER, Stratospheric methane-measurements and predictions, 1977.
 - To be published in Pure and Applied Geophysics.
- 181 ACKERMAN, M., Stratospheric pollution related ultraviolet radiation phenomena, 1977.

 To be published in Journal de Physique.
- 182 BRASSEUR, G., Un modèle bidimensionnel du comportement de l'ozone dans la stratosphère, 1977. Published in Planet. Space Sci., 26, 139-159, 1978.
- 183 SIMON, P.C., Irradiation solar flux measurements between 120 and 400 nm. State of the art and future needs, 1977.
 - To be published in Planet. Space Sci.
- 184 ACKERMAN, M., D. FRIMOUT and C. MULLER, Stratospheric CH₄, HCl and ClO and the chlorine-ozone cycle, 1977.

 Published in Nature, 269, 226-227, 1977.
- 185 BARLIER, F., C. BERGER, J.L. FALIN, G. KOCKARTS and G. THUILLIER, A thermospheric model based on satellite drag data, 1977.

 Published in Annales de Géophysique, 34, 9-24, 1978.
- 186 ARIJS, E., J. INGELS and D. NEVEJANS, A balloon borne quadrupole mass spectrometer for the determination of the ionic composition of the stratosphere, 1978.
- 187 BRASSEUR, G. and M. BERTIN, The action of chlorine on the ozone layer as given by a zonally averaged two-dimensional model, 1977.
- 188 LEMAIRE, J., La pénétration du vent solaire dans la magnétosphère, 1978. Sera publié dans Ciel et Terre.
- 189 BURLAGA, L.F. and J. LEMAIRE, Interplanetary magnetic holes : theory, 1978.
- 190 WISEMBERG, J. et N. VANLAETHEM-MEUREE, Mesures des sections efficaces d'absorption de constituants armosphériques dans l'ultraviolet : description du système expérimental, 1978.

 Sera publié dans le Bulletin de l'Académie Royale de Belgique.
- 191 · VANLAETHEM-MEUREE, N., J. WISEMBERG et P.C. SIMON, Absorption des chlorométhanes dans l'ultraviolet : mesure des sections efficaces d'absorption en fonction de la température, 1978.

 Sera publié dans le Bulletin de l'Académie Royale de Belgique.
- 192 VANLAETHEM-MEUREE, N., J. WISEMBERG et P.C. SIMON, Influence de la température sur les sections efficaces d'absorption des chlorofluoromethanes dans l'ultraviolet, 1978.,

 Sera publié dans le Bulletin de l'Académie Royale de Belgique.