Plasma depletion layer: the role of the slow mode waves
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Abstract. The plasma depletion layer (PDL) is a layer on the sunward side of the magnetopause with lower plasma density and weaker magnetic field compared to their corresponding values in the upstream magnetosheath. The depletion layer usually occurs during northward interplanetary magnetic field (IMF) conditions with low magnetic shear across the magnetopause. We have previously validated the Rauders global model by comparing the computed formation of a magnetosheath density depletion with in-situ observations. We also have performed a detailed force analysis and found the varying roles that different MHD forces play along the path of a plasma parcel flowing around the magnetopause. That study resulted in a new description of the behavior of magnetosheath magnetic flux tubes which better explains the plasma depletion along a flux tube. The slow mode waves have been observed in the magnetosheath and have been used to explain the formation of the PDL in some of the important PDL models. In this study, we extend our former work by investigating the possible role of the slow mode waves for the formation of the PDL, using global MHD model simulations. We propose a new technique to test where a possible slow mode front may occur in the magnetosheath by comparing the slow mode group velocity with the local flow velocity. We find that the slow mode fronts can exist in certain regions in the magnetosheath under certain solar wind conditions. The existence and location of such fronts clearly depend on the IMF. We do not see from our global simulation results either the sharpening of the slow mode front into a slow mode shock or noticeable changes of the flow and field in the magnetosheath across the slow mode front, which implies that the slow mode front is not likely responsible for the formation of the PDL, at least for the stable solar wind conditions used in these simulations. Also, we do not see the two-layered slow mode structures shown in some observations and proposed in certain PDL models. Instead, we see only a one-layered spatial PDL structure under the stable solar wind conditions used in this study.

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1 Introduction
The coupling between the solar wind and the Earth’s magnetosphere is through the magnetosheath and the magnetopause. It is thus important to understand the dynamics in this region before we can better understand the Sun-Earth coupling and the global dynamics of the Earth’s magnetosphere system. The plasma depletion layer (PDL) is a layer on the sunward side of the magnetopause. It differentiates itself from neighboring magnetosheath regions by increased magnetic field and decreased plasma density. The PDL usually occurs when the IMF is northward with low magnetic shear across the magnetopause, in which case the magnetic reconnection is weak, so that magnetic field lines pile up on the sunward side of the magnetopause. However, the PDL can also occur during southward IMF when the solar wind dynamic pressure is high, in which case the magnetic reconnection cannot compete with the piling up of magnetic field lines, thus forming the PDL structure (Anderson et al., 1997). The observation of the plasma depletion layer started as early as 1968 (Cummins and Coleman, 1968). It has been carried out recently by many authors (e.g., Crooker et al., 1979; Paschier et al., 1991; Song et al., 1993; Paschier et al., 1993; Anderson and Paschier, 1993; Anderson et al., 1994; Phan et al., 1994, 1997).

The first comprehensive theoretical plasma depletion layer study was conducted by Zwan and Wolf (1976), who investigated the evolution of a single thin flux tube moving from the solar wind into the magnetosheath. They proposed two processes for depleting the flux tube: first, by deflecting plasma around the magnetosphere, the bow shock pushes plasma out along the field lines away from the nose of the magnetosphere; second, the compressional stress exerted on magnetosheath flux tubes near the nose tends to squeeze plasma out along the field lines, further depleting them. In their study, they pointed out that their solutions correspond to the slow mode waves expanding along the flux tube. However, as pointed out by Southwood and Kivelson (1992), the function of the wave in moving plasma is contrary to the slow mode wave properties, i.e. moving plasma into the magnetopause nose instead of moving it out.
Using ISIE magnetosheath observations, Song et al. (1990, 1992) showed two-layered slow mode structures on the magnetopause, with decreased magnetic field magnitude and enhanced plasma density in the outer layer, and elevated magnetic field magnitude and decreased plasma density in the inner layer. Based on the observations above, Southwood and Kivelson (1992) considered the formation of the plasma depletion layer from the point of view of MHD waves, as shown in Fig. 1. They pointed out that in general an obstacle in a plasma flow should excite all three MHD modes standing upstream from the obstacle: fast mode, slow mode, and intermediate mode waves. The fast mode waves force the bow shock. The other two modes should form fronts well inside the magnetosheath at the locations where the wave velocity matches the component of the magnetosheath velocity normal to the front. If the flow is to be diverted away from the stagnation streamline, the pressure must rise across the slow mode front. The field must drop if the pressure rises, or else the fast mode waves can arise and propagate away from the slow mode front. The density enhancement and field decrease after the slow mode front lead to the bending of the field toward the magnetopause nose after the front, which is farther away from the magnetopause boundary condition with tangential magnetic field on the magnetopause. Southwood and Kivelson (1992) proposed solving Bernoulli’s flow equations to make the field and flow fit the specific magnetopause boundary conditions. They believed that this would lead to the conventional plasma depletion layer on the magnetopause. In this model, the outer boundary of the PDL is the magnetopause. However, no definite boundary is given between the PDL and the region with enhanced plasma density.

Later, Southwood and Kivelson (1993) tried to reconcile the discrepancies between the earlier Zwan and Wolf (1976) model and the Southwood and Kivelson (1992) model with a new scenario. They believed that the detached regions of enhanced density and the dipole layer adjacent to the magnetopause are manifestations of a single phenomenon. In their new scenario, as shown in Fig. 2, three regions were identified in the magnetosheath: (i) an upstream region where the flow is insufficiently deflected to move across the boundary, (ii) a frontal region where deflection of the flow is imposed, (iii) a region of deflection against the magnetopause. In these three regions, normal magnetosheath density and magnetic field, compressed density and rarified magnetic field, and compressed magnetic field and rarified density (the PDL) exist, respectively. The field lines are not aligned with the outer boundary of the plasma depletion region. The plasma compression results in a net force exerted on the plasma at the slow mode front which causes the deflection of the flow.
They found that MHD forces play different roles at different locations along the path of a plasma parcel flowing around the magnetopause to form the PDL. Further, they gave a new and more detailed description of the plasma deplation in a flux tube inside the magnetosphere which is different from the two-step flux tube plasma density depletion proposed by Zwan and Wolf (1976).

In this paper we go one step further and use the Raeder global MHD model as a tool to investigate whether the slow mode from can exist in the magnetosphere, and, if so, what role it plays in the formation of the PDL. First, we give a brief introduction to the basis of the slow mode waves and propose a new numerical method to test the existence of the slow mode front in the magnetosphere. We then briefly discuss the Raeder global model, as well as the major model inputs used in this study. After that, we show some model results and discuss the implications of those results for the questions that we want to answer in this study. Finally, we summarise our results and clarify the role of the slow mode waves for the formation of the PDL.

2 Theory

As discussed above, the MHD slow mode waves have been invoked for the formation of the PDL, both in observations by Song et al. (1990, 1992) and in theoretical studies by Zwan and Wolf (1976) and Southwood and Kivelson (1992, 1995). In this section, we first discuss some of the important features of the slow mode waves before we use those features to develop a slow mode front reaction technique and address the role of the slow mode waves in PDL formation. The dispersion relation of the slow mode wave for a uniform background is:

$$\omega^2 = \frac{1}{2} \left( C_2^2 + V_A^2 - \sqrt{(C_2^2 + V_A^2)^2 - 4C_2^2V_A^2 \cos^2 \theta} \right),$$  

where $\theta$ is the angle between the slow mode wave normal, $k$, and the background magnetic field, $B$, $C_2$ is the sound speed, and $V_A$ is the Alfvén speed. The group velocity of the slow mode wave can be obtained by calculating $\text{d} \omega / \text{d} k$, whose parallel and perpendicular components to the background magnetic field are:

$$V_{||} = \frac{\partial \omega}{\partial k} = \frac{(C_2^2 + 2V_A^2) \cos \theta - 2C_2^2V_A \cos \theta \sin \theta}{\sqrt{(C_2^2 + 2V_A^2) \cos^2 \theta - 4C_2^2V_A^2 \cos^2 \theta}},$$

$$V_{\perp} = \frac{\partial \omega}{\partial k} = \frac{(C_2^2 + 2V_A^2) \sin \theta - 2C_2^2V_A \cos \theta \sin \theta}{\sqrt{(C_2^2 + 2V_A^2) \cos^2 \theta - 4C_2^2V_A^2 \cos^2 \theta}},$$

(Yung et al., 2004) further studied the detailed forces responsible for the formation of the PDL in the magnetosphere, using results from the Raeder global model.
where $\theta$ is the same as that used in Eq. (1), and it is not the angle between the slow mode wave group velocity and the background magnetic field. The angle between the slow mode wave group velocity and the background magnetic field can be calculated by

$$
\theta_b = \arctan \left( \frac{V_{\perp,2}}{V_{\parallel,2}} \right).
$$

(4)

When $\cos \theta$ approaches 0, Eqs. (2) and (3) become

$$
V_{\perp,1} = \frac{C_V V_A \cos \theta}{\sqrt{c_1^2 + c_A^2 \cos^2 \theta}}.
$$

(5)

$$
V_{\parallel,1} = 0.
$$

(6)

From Eq. (5) we see that there are two singular points for $V_{\perp,1}$: $\theta = 90^\circ$ and $\theta = 270^\circ$.
- When $\theta$ approaches $90^\circ$ from a smaller angle,
  $$
  V_{\perp,1} = \frac{C_V V_A}{\sqrt{c_1^2 + c_2^2}}.
  $$
- When $\theta$ approaches $90^\circ$ from a larger angle,
  $$
  V_{\perp,1} = \frac{C_V V_A}{\sqrt{c_1^2 + c_2^2}}.
  $$
- When $\theta$ approaches $270^\circ$ from a smaller angle,
  $$
  V_{\perp,1} = \frac{C_V V_A}{\sqrt{c_1^2 + c_A^2}}.
  $$
- When $\theta$ approaches $270^\circ$ from a larger angle,
  $$
  V_{\perp,1} = \frac{C_V V_A}{\sqrt{c_1^2 + c_A^2}}.
  $$

The slow mode phase and group velocities from Eqs. (1–3) for $V_A = 0.8 C_p$, are shown in Fig. 3. The phase velocity stands for the wave front velocity of a planar wave, and it can be in any direction except perpendicular to the background magnetic field. The group velocity stands for the energy propagation velocity and it can only be within a small angle away from the background magnetic field. For planar waves, we can simply use Eq. (1) to calculate the velocity of the wave front. However, for non-planar waves, the group velocity should be applied instead for each slow mode wave point source. The envelope of the wave fronts from a group of point sources should be the same as what we can obtain from Eq. (1) when the point sources are planar. However, for non-planar wave sources, like the slow mode wave sources in the magnetosheath, the point source solution for every point should be used to account for the complex source geometry. We will use this fact later to introduce a new technique to detect the slow mode front in the magnetosheath.

One way to see how the slow mode wave, with a point source, propagates in a plasma environment is through a simple numerical simulation. Such a test, if properly set, can also serve to validate the simulation code that we will later use to address the role of the slow mode waves in the magnetosheath. Such a simulation is done in a box with uniform background plasma and magnetic field. For the purpose of this test, we set the dimension of the box to ~10$, R_{Gi}$ in both x- and y-directions. For simplicity, we set the parameters constant along the z-direction. The same numerical algorithm from the Rauder global model is used in this simulation. The grid size in this test is 0.1$ R_{Gi}$, which is similar to the grid size that we use later in the global model simulations in the magnetosheath. For the background, we use typical magnetosheath values: N=50 cm$^{-3}$, T$_p$=100 eV, and B=50 nT along the y-axis. The initial velocity is set to zero for simplicity. To provide a point wave source, we perturb the plasma pressure at the center of the simulation box with the following form:

$$
P = P_0 (0.05 \cos(\pi r) + 1.0) (r < 1.0 R_E),
$$

$$
P = P_0 (r > 1.0 R_E),
$$

(7)

where $r = \sqrt{x^2 + y^2}$ is the distance from the center of the box. The initial disturbance of the plasma pressure is shown in Fig. 4 along the x-axis for y=0. The results of this simulation are shown in Fig. 5. In the figure, the fast mode waves and the slow mode waves develop their expected propagation
patterns from MHD theory. The slow mode waves are shown as the red dots in the pressure gage, and they only propagate along the background magnetic field line with a small deviation from that direction. The slow mode wave disturbances from a point source follow the slow mode wave group velocity, instead of the phase velocity, in their propagation and basically reproduce the theoretical slow mode wave Friedrichs II diagram, as shown in Fig. 3. Another important conclusion from this test is that the Rander global model is sufficient to describe the slow mode formalism in the magnetosphere. Thus, we can use it to address the slow mode waves in this region.

In order to form a slow mode front in the magnetosphere, at each slow mode front location the flow speed must be exactly opposite to the slow mode group velocity in the flow direction. Note here that we do not require significant plasma and field changes across a slow mode front, and we describe the plasma and field variations across the front with the effects of it. Figure 6 shows the possible patterns between the flow speed and the slow mode wave group speed, assuming that the slow mode waves can propagate isotropically in all directions. The magnetosphere downstream is on the right-hand side and the upstream is on the left-hand side in each of the two panels. The slow mode wave group speed is shown with dashed lines and the flow speed is shown with solid lines in both panels. Although the slow mode waves can also be generated from the upstream side, to form a standing slow mode front, only the slow mode waves coming from the downstream side need to be considered. In pattern 1 of Fig. 6, the slow mode wave group speed is smaller than the flow speed to the right of the crossing point of these two speeds. Thus, as soon as a slow mode wave is generated in the downstream side, it is convected downstream by the flow. In this case no slow mode front can form. Pattern 2 in Fig. 6 is opposite to pattern 1. The slow mode wave group speed is larger than the flow speed on the downstream side. Thus, the slow mode waves excited in the downstream side can propagate upstream until they reach a stagnation point where the slow mode wave group speed and the flow speed exactly cancel each other. At this point, the slow mode front exists.
The real situation is more complex because of the dependence of the slow mode wave group velocity on the background magnetic field orientation. More realistic patterns between the slow mode wave group velocity and the flow velocity are shown in Fig. 7. Note that only a short section of the slow mode group velocity is shown in each panel. For the complete slow mode wave group velocity, please refer to Fig. 3. In pattern 1 of Fig. 7, the flow velocity is smaller than the slow mode wave group velocity in the flow direction, thus a slow mode wave can propagate upstream of the flow along the flow line. In pattern 3 of Fig. 7, the flow velocity is larger than the slow mode wave group velocity in the flow direction. In this case, slow mode wave cannot propagate upstream of the flow but is convected downstream. In pattern 4 of Fig. 7, although the slow mode wave group velocity can be larger in magnitude than the flow velocity, it can not propagate in the flow direction. As a result, the slow mode wave is also convected downstream by the flow. Pattern 2 of Fig. 7 is between pattern 1 and patterns 3 and 4, where the flow velocity and the slow mode wave group velocity cancel each other in the flow direction. The slow mode front occurs where pattern 2 exists. Whether the slow mode front can significantly change the flow and field in the magnetosheath, or whether it can steepen to form a slow mode shock, will be discussed later in this paper.

3 Model

The Raeder global geospace model is used in this study. This model solves resistive MHD equations with isotropic pressure in a large three-dimensional volume surrounding the Earth, such that the entire interaction region between the solar wind and the magnetosphere, as well as the ionosphere, is included (Raeder, 2003). Specifically, the simulation domain comprises the bow shock, the magnetopause, and the magne-
totial up to several hundred R\text{E} from the Earth. The NOAA Coupled Thermosphere Ionosphere Model (CTIM) has been included to handle the coupling between the magnetosphere and the ionosphere (Fuller-Rowell et al., 1996; Raeder et al., 2001). In this study, however, we only use a uniform iono-
sphere conductivity of 5 Siemens because the ionosphere is likely to have very little influence on the magnetosheath flow.

The Raeder global model can be driven by both observed and idealized solar wind plasma and IMF conditions. In our former PDL case study for mode validation, we used spacecraft solar wind observations to drive the model and then compared model results with in-situ PDL observations (Wang et al., 2003). In another study of the magnetosheath structures and forces, we used idealized constant solar wind conditions to expose the basic physical processes of the mag-
tosheath and the PDL without distracting solar wind osc-
illations and structures (Wang et al., 2004). In this study, we will continue to use idealized constant solar wind con-
ditions. The input parameters for the base run, Run 1, are shown in Table 1. These parameters are typical solar wind
values except for the northward IMF, and they are the same set of parameters as that used in Wang et al. (2004). In order to show the dependence of the slow mode friction on solar wind conditions, we also make two other runs, Run 2 and Run 3, whose solar wind input parameters are also listed in Table 1. A systematic study of the PDL dependence on solar wind conditions and the Earth dipole tilt will be left for another paper. The Raeder global model uses a stretched Cartesian grid. In this study, we have ~22 grid points between the bow shock and the magnetopause along the Sun-Earth line. This leads to a spatial resolution of ~0.15 R_E in the subsolar magnetosheath region, which should be sufficient to resolve the PDL with typical observed thickness of ~0.3-1.0 R_E. All the model results shown here are obtained three hours after the start of each global model run when stable magnetosheath structures have already been developed.

4 Results

4.1 The slow mode front in the magnetosheath

Figure 8 shows the slow mode front in the GSE y=0 plane with the plasma density as the background for Run 1. The open-closed magnetic field boundary is shown as a red zigzag curve, which is defined as the boundary between field lines, with both ends connecting to the Earth and field lines with only one end connecting to the Earth. The black arrows show the flow velocity and the black straight lines are along the local magnetic field with the slow mode wave group velocities on the ends of them. The closed white zigzag curves fit pattern 2 of Fig. 7 inside of which pattern 1 in Fig. 7 exists. The segment of a white curve where plasma flows into the region circled by the white curve is a slow mode front.
velocity and the slow mode wave group velocity cancel each other along the flow direction. Inside the regions circled by the white curves, the slow mode waves can propagate faster than the flow speed in the flow direction, while the opposite occurs outside of these regions. The segments of the white curves where plasma flows into the regions circled by the white curves are the slow mode flows. In Fig. 8, a clear configuration between the flow velocity and the slow mode wave group velocity can be seen at each location that we choose. A slow mode front exists in the magnetosheath with a distance of ~4 R_E away from the GSE x-y plane and ~1 R_E away from the open-closed magnetic field boundary. This result confirms the prediction of Southwood and Kivelson (1992) for the existence of the slow mode front in the magnetosheath, at least for the solar wind conditions used for Run I. However, as we will show later, little variations of plasma and field parameters across the front mean that the front has little effect on the flow and field in the magnetosheath.
4.2 The dependence of the PDL on the slow mode front

Figure 9 shows the plasma density and the magnetic field magnitude in the GSE y=0 plane for Run 1. The open-closed magnetic field boundary is shown as a red zigzag curve and magnetic field lines are shown as white curves. Small, straight lines from the center of the Earth in each panel of Fig. 5. Some parameters along radial straight lines 0 and 1 are shown in Fig. 10. On lines 0 and 1, the cusp effects are involved, thus we do not show the parameters on these lines. In Fig. 10, the black dots mark the locations of the magnetopause where the flow speed approaches zero. We see PDL structures on the magnetopause along lines 0 and 1 in this figure with decreased plasma density and enhanced magnetic field magnitude compared to their upstream magnetosheath values. No density enhancement occurs outside of the PDL. For a more detailed discussion about similar figures in other aspects, please see Wang et al. (2004). Now let us concentrate on the relation between the slow mode front and the PDL, keeping in mind that the results shown in Figs. 8, 9, and 10 are from the same run in the GSE y=0 plane. In Fig. 10, there is an obvious PDL structure along line 0, which is the Sun-Earth line. However, no slow mode structure with enhanced plasma density and decreased magnetic field magnitude is seen along this line. This means that the slow mode front, as proposed by Southwood and Kivelson (1992), is not a necessary condition for the formation of the PDL, at least for the stable solar wind conditions used in Run 1. Instead, the PDL is the result of the combined MHD forces in the magnetosheath (Wang et al., 2004). Meanwhile, only one-layered conventional PDL structure, instead of the two-layered slow mode structure, is seen along this line. The above results hold true for many other tests with different solar wind conditions and different model resolutions, which we do not show here.

4.3 The dependence of the slow mode front on solar wind conditions

After confirming the existence of the slow mode front in the magnetosheath, an interesting question is: what is the dependence of such a structure on solar wind conditions? Figure 11 shows the comparison between the slow mode fronts in the GSE y=0 plane for Run 1 and Run 2. Solar wind input parameters for these two model runs are listed in Table 1 and the only difference between them is the IMF $B_y$, $74\,\text{kT}$ for Run 1 and $14\,\text{kT}$ for Run 2. For Run 1, slow mode fronts exist outward of the open-closed magnetic field boundary in the magnetosheath. However, for Run 2, slow mode fronts do not exist outside of the open-closed magnetic field boundary. Meanwhile, the slow mode fronts are more shrunk in Run 2 than in Run 1. Some parameters along the Sun-Earth line for Run 2 are shown in Fig. 12, from which we can also see clear PDL structure on the magnetopause with decreased plasma density and enhanced magnetic field comparing to their upstream values. This further confirms that the slow mode front does not play an important role for the formation of the PDL.

Figure 13 shows the slow mode front in the magnetosheath in the GSE y=0 plane for Run 3, a case with a finite IMF $B_y$. The plasma density is shown as the background. The open-closed magnetic field boundary is shown as a red zigzag curve, magnetic field lines are shown as white smooth curves, and the slow mode fronts are shown as closed black zigzag curves (only the segments of the curves where flow moves into the closed region should be identified as the slow mode fronts). The field lines pile up on the magnetopause in a
different way than Run 1 because the field symmetry in the magnetosheath is broken. As a result, the structures of the slow mode front in the magnetosheath are drastically different from those of Run 1 and Run 2. Specifically, there is a large slow mode front below the GSE z=0 plane which is an close as \(-2 R_E\) away from it. Meanwhile, the slow mode fronts above the GSE z=0 plane shrink to a very small one, which is \(-6 R_E\) away from the GSE z=0 plane. We drew a green flow line from the solar wind crossing the magneto- sheath slow mode front below the GSE z=0 plane. Some parameters along this green flow line are shown in Fig. 14. The solar wind is on the left-hand side and the magnetosheath is on the right-hand side of Fig. 14. The horizontal axis is the distance along the flow line from its starting point at (15, 0, \(-2.5 R_E\)), and the big jump at \(-2 R_E\) is the bow shock. The black dot on each line corresponds to the black dot in Fig. 13 which marks the location where the green flow line crosses the slow mode front. An important criteria for a slow mode shock is the dissipation across the slow mode front. If a clear energy dissipation is seen across the front (which can be easily seen from temperature profile), we can say that the slow mode front has developed into a slow mode shock. In Fig. 14, at the point where the flow line crosses the slow mode front, the parameters are smooth with no indication of energy dis- sipation. A blowup figure around the black dot in Fig. 14 is shown in Fig. 15, still with no signature of noticeable energy dissipation. This result confirms that so slow mode shock is developed at the slow mode front. Further, the flow and field patterns in the magnetosheath are not affected by the slow mode front in a noticeable way.

5 Discussion and conclusions

We propose a new numerical method to find the location of the slow mode front in the magnetosheath by analyzing the relative configuration between the slow mode wave group ve- locity and the flow velocity. We find the existence of the slow mode front in the magnetosheath in normal solar wind condi- tions with northward IMF which is in line with the prediction by Southwood and Kivelson (1992). In this slow mode front detection technique, we assume a uniform background for the slow mode group velocity calculation, which does not fit exactly in the magnetosheath because of the plasma and field gradients. However, the results of some extensive sim- ulations, similar to what we have done for Fig. 5 but with typical magnetosheath gradients, have shown no significant differences.

Figure 2 shows a sketch of a rationalized scenario for the flow structure upstream of the subsonic magnetopause. There is a field compression region with roughly the properties of Zwan and Wolf’s flux tube immediately adjacent to the mag- netopause. However, the field is not aligned with the outer boundary of the region. Field lines threading the compres- sion region bend toward the Sun and enter a field rarefac- tion region which is immediately behind a slow MHD wave shock/front (Southwood and Kivelson, 1992). Outside the front the field threads the incoming magnetosheath flow. By comparing Fig. 2 with Fig. 13, we see that the slow mode front structures from our global model results are much more complex than the schematic slow mode front structures in the theoretical model. Further, the fronts occur at different loca- tions. In Fig. 2, the slow mode front is drawn where magnetic field lines tilt toward the Sun. However, in our model results, the slow mode front appears where magnetic field lines tilt away from the Sun. In the latter configuration, the slow mode velocity is more aligned with the flow velocity, and thus it is easier for the slow mode wave to propagate upstream to form a slow mode front.

In our model results the slow mode front does not exist in the magnetosheath for all solar wind conditions. In some re- gions where the PDL exists there is no slow mode front that.
could cause it. Instead of steepening and developing into a slow mode shock or causing big flow and field variations, the slow mode front has no discernible influence on the magnetosheath plasma and field patterns for the solar wind conditions used in our several model runs. These results imply that the slow mode front, at most, plays an insignificant role for the PDL formation. We believe the combined pressure gradient force and magnetic force play the critical role in shaping the magnetosheath environment (Wang et al., 2004).

The differences between our results and the results by Southwood and Kivelson (1998) reflect the different assumptions in these two models. Although Southwood and Kivelson used MHD theory and the properties of the slow mode wave to explain the formation of the PDL, they had to make assumptions about the magnetosheath flow pattern and magnetic field topology, as well as a slow mode wave source near the subsolar magnetopause. As we have demonstrated here, the full-scale, nonlinear solution of the MHD equations is required to obtain a realistic picture of the field, flow, and governing forces in the magnetosheath.

Our results also show that two-layered slow mode structures do not exist in the magnetosheath along the radial lines.
Fig. 14. Some parameters along the green flow line in Fig. 13. The solar wind is on the left-hand side and the magnetosheath is on the right-hand side. The horizontal axis is the distance along the flow line from its starting point at (15, 0, -2.5) RE. The big jump at ~2 RE is the bow shock. The black dot on each line corresponds to the black dot in Fig. 13 which marks the location where the flow line crosses the slow mode front.

Fig. 15. A blowup of Fig. 14 around the black dot in the magnetosheath for a better view of the plasma and field transitions across the slow mode front along the green flow line in Fig. 13.

from the Earth for the solar wind conditions used in this study. However, it is too early to say that the two-layered slow mode structures do not exist in some other cases. In the complex and dynamically varying magnetosheath geometry and force environment, it is still possible for the formation of a two-layered slow mode structure. One scenario is that plasma flow coming from one magnetosheath region causes expansion in another magnetosheath region, thus pushing away magnetic field lines. After this, a region with decreased magnetic field and increased plasma density should be found, which could be the non-FOI slow mode structure in the observed two-layered slow mode structure of the magnetopause. Another factor that can cause complex magnetosheath structures is the dynamically changing solar wind conditions. Magnetosheath structures depend strongly on solar wind conditions (e.g. Wang et al., 2003). Many
observed structures in the magnetosphere reflect solar wind variations. Thus, complex structures, like two-layered slow mode structures, could also be seen as a result. This is the reason why concurrent solar wind observations are necessary to tell whether a structure in the magnetosphere is of solar wind origin. Finally, among the 26 ESEE I and 2 magne- topause passes near the stagnation line in Song et al. (1990), 17 events show slow mode signatures with plasma density enhancements. However, only 4 of these 17 events corre- spond to northward IMF, while the others occurred during southward IMF or the IMF $B_z$ close to zero when more dis- turbance in the magnetosphere is expected. The more dis- turbed magnetospheric environment is likely to produce more slow mode waves, and thus enhances the role of the slow mode waves for controlling the flow and field patterns in the magnetosphere. A detailed study in this direction will help us to clarify this assumption, which is beyond the scope of this paper.

The primary purpose of this paper has been to determine whether the slow mode front can exist in the magnetosphere, and if so, what possible role it plays for the formation of the PDL. Using global simulations we reach the following conclusions:

1. We have introduced a new numerical method to calcu- late the slow mode front in the magnetosphere that com- pares the relative pattern between the slow mode wave group velocity and the flow velocity. The model re- sults show that the slow mode front exists in the magne- tosheath for certain, but not all, solar wind conditions, which is consistent with the prediction of Southwood and Kivelson (1992, 1995).

2. The slow mode front in our simulations has more com- plex structures than that from the Southwood and Kivel- son (1995) model. In particular, a very different slow mode front geometry is found in our model results, compared to the Southwood and Kivelson (1995) model picture. The front shows a clear dependence on the IMF $B_x$ and $B_y$, but it does not develop into a shock and has little effect on the flow and field in the magnetosphere.

3. For the stable solar wind conditions that we used, the PDL structure does not necessarily correspond to the slow mode front as proposed by Southwood and Kivel- son (1992), and we do not see the two-layered slow mode structures as observed by Song et al. (1990, 1992).

We believe that the combined MHD forces determine the formation of the PDL.

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