THE DYNAMICS OF STELLAR CORONAE HARBORING HOT JUPITERS. I. A TIME-DEPENDENT MAGNETOHYDRODYNAMIC SIMULATION OF THE INTERPLANETARY ENVIRONMENT IN THE HD 189733 PLANETARY SYSTEM

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ABSTRACT

We carry out the first time-dependent numerical magnetohydrodynamic modeling of an extrasolar planetary system to study the interaction of the stellar magnetic field and wind with the planetary magnetosphere and outflow. We base our model on the parameters of the HD 189733 system, which harbors a close-in giant planet. Our simulation reveals a highly structured stellar corona characterized by sectors with different plasma properties. The star–planet interaction (SPI) varies in magnitude and complexity, depending on the planetary phase, planetary magnetic field strength, and the relative orientation of the stellar and planetary fields. It also reveals a long, comet-like tail which is a result of the wrapping of the planetary magnetospheric tail by its fast orbital motion. A reconnection event occurs at a specific orbital phase, causing mass loss from the planetary magnetosphere that can generate a hot spot on the stellar surface. The simulation also shows that the system has sufficient energy to produce hot spots observed in Ca ii lines in giant planet hosting stars. However, the short duration of the reconnection event suggests that such SPI cannot be observed persistently.

Key words: planet–star interactions – stars: coronae – stars: magnetic field

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1. INTRODUCTION

The newly discovered exoplanets are not only newly discovered worlds literally, but are also new worlds in terms of the physical system they introduce us to. Many exoplanets have now been observed since their first discovery (Mayor & Queloz 1995; Schneider 1995; Mayor et al. 2003). In particular, many Jupiter-like giant planets have been observed at a distance of less than 0.1 AU from their parent star, and some even within 10 R⊕, where they are essentially located inside the extended stellar corona (Schneider 1995; Mayor et al. 2003). It is not unreasonable to suppose that these giant planets have a substantial internal magnetic field (Sánchez-Lavega 2004; Durán-Manterola 2009) and a magnetosphere, which could encompass a significant fraction of the extended coronal volume. Indeed, the Jovian magnetosphere is the largest entity in our solar system after the solar one (Bagenal et al. 2004).

Perhaps the most fundamental difference between the close-in planet scenario and magnetospheres in our own solar system is that close-in planets and their magnetospheres can be located within the stellar Alfvén radius. In analogy to the hydrodynamic sonic point (where the flow speed equals the sound speed), the Alfvén radius (or the Alfvénic point) is the distance at which the accelerating stellar wind equals the Alfvén speed, uA = B/√4πρ. Here, B is the magnetic field strength and ρ is the plasma mass density. Beyond the Alfvén point, the flow is super-Alfvénic and magnetic information (or energy) cannot propagate back toward the star and affect the corona. Close-in planets could then have a substantial effect on the structure of the stellar corona, and the electromagnetic interaction between the planetary magnetic field and the corona might generate some observational signatures.

In recent years, some signatures of star–planet interaction (SPI) have been observed. In a series of papers, Shkolnik et al. (2003, 2005a, 2005b, 2008) have described the observed modulations in the Ca ii K emission line, which is an indicator of chromospheric activity. They found a line intensity increase corresponding to chromospheric “hot spots” with a period that is correlated with the planetary orbital motion on HD 189733, HD 179949, τ Boo, and ν And. In some cases the location of these hot spots was aligned with the star–planet radial vector, while in other cases, the location of the intensity peak was shifted from this vector by 70°–170°. Some of these observations also revealed an on/off nature (Shkolnik et al. 2008).

At higher energies, Kashyap et al. (2008) performed a statistical survey of systems with close-in giant planets, which revealed that the X-ray flux of these systems is about 30%–400% higher than the typical fluxes from similar stars with planets located further out in the stellar system. Poppenhaeger et al. (2010) did not find a similar effect for a sample of nearby stars, though they did uncover weak evidence for a combined effect of planetary mass and orbital distance. Saar et al. (2008) observed the HD 179949 system in X-rays and found that emission associated with a hot spot likely engendered by SPI contributed ≈30% to the emission at a mean plasma temperature of ≈1 keV. A similar trend in the UV band has been recently presented by Shkolnik (2010).

Stellar coronae are dominated by the stellar magnetic field, which also dictates the structure of the stellar wind (Parker 1958). The presence of a close-in planet with a significant internal magnetic field could perturb this stellar field and might affect the large-scale structure of the stellar corona. The planet can affect the corona in different ways. First, a purely hydrodynamic effect is the planet acting as an obstacle, deflecting the flow of plasma (i.e., the stellar wind) around it. Second, an electrostatic effect is the large-scale potential field topology being modified by the superposition of the stellar and planetary magnetic fields. Third, a magnetohydrodynamic (MHD) effect is expected due to the orbital motion of the “external” field (the planetary field) inside the background...
conducting plasma of the stellar corona and the stellar wind. In any case, the process involves a modification of the coronal magnetized medium via energy transfer between the planetary magnetic field and the corona.

Few theoretical SPI models have been developed to explain the observed hot spots, as well as the overall increase in observed X-ray flux (Cuntz et al. 2000; Cranmer & Saar 2007). Recently, Lanza (2008, 2009) proposed a mechanism to explain the observed phase shift in the location of the spots. This work also demonstrated that energy transfer from the magnetic field to the plasma via magnetic reconnection between the coronal and planetary field (as the planet is moving through the corona) can provide the observed overall energy increase (about 10^{21} W). This amount of energy requires rather strong stellar and planetary magnetic fields or alternatively, this energy can be provided assuming the planet triggers magnetic reconnection in a stellar corona that is already energized due to accumulation of magnetic helicity provided by photospheric motions, so that the pre-reconnected field is highly twisted.

Performing numerical simulations of SPI is challenging. First, one needs to provide a dynamic model for the ambient stellar corona and stellar wind. Second, it is necessary to introduce the planet, which is an additional boundary condition in the model. Third, for capturing the dynamics due to the planetary motion, one needs to consider the planet as a time-dependent boundary condition. Ip et al. (2004), Preusse et al. (2006), and Preusse et al. (2006) have studied the structure of Alfvén wings in the close-in planet around HD 179949 and made the analogy of the magnetic interaction between Io and the Jovian magnetosphere (a conducting body moving in a plasma with sub-Alfvénic speed). Lipatov et al. (2005) and Johansson et al. (2009) have studied the structure of the planetary magnetosphere using a hybrid code driven by an approximation to the stellar wind as a boundary condition. In both cases, the simulations included only the planetary magnetosphere.

In a recent paper, Cohen et al. (2009, hereafter C1) have presented two simplified MHD simulations of SPI. In the first case (Case A), both the stellar and planetary magnetic fields were represented by magnetic dipoles, and the planet was fixed in the inertial frame of reference. A relative motion due to stellar rotation of the coronal plasma with respect to the planetary magnetic field was obtained. In the second case (Case B), the planetary magnetic field was dipolar again, while the stellar magnetic field was obtained using high-resolution solar magnetic field data. This provided a more complex stellar field, in contrast to the idealized dipole field used in Case A. In Case B, the planet was fixed the whole time and the simulation was calculated in the frame of reference that is rotating with the star in a tidally locked manner (like the τ Boo system; Butler et al. 1997). The synthetic X-ray light curves of Case A revealed that there is a drop in the X-ray flux when the planet is behind the star. In Case B, the intensity drop was shifted by ≈ 60° from the star–planet plane. The simulation also showed an increase in the total X-ray flux compared to a reference case without a planet.

In C1, we concluded that the increase in X-ray flux in systems with close-in planets is due to the planet preventing the corona from expanding, so that field lines that would be open remain closed. As a result, the plasma cannot escape and the overall coronal density is higher than in the case without a planet, or with a planet located further from the star. Since the X-ray flux is essentially a line-of-sight integration of the square of the (electron) density, the observed X-ray flux is higher in such systems. In addition, in C1 we proposed that the observed hot spots are associated with the magnetic connectivity between the star and the planet, and that the shift in the location of the hot spots from the star–planet vector is probably due to the complexity of the stellar magnetic field.

In a follow-up study to C1, Cohen et al. (2010c, hereafter C2) investigated the influence of changing the semimajor axis of the co-rotating planet on the stellar mass and angular momentum loss. The disruption of the corona and wind occurs when the separation is sufficiently small that the planetary and stellar Alfvén surfaces start to interact. We found that the spin-down of stars harboring close-in planets is reduced compared to that of stars with distant planets or no planets at all.

While the results of the simulations presented in C1 and C2 are significant, both cases were stationary and did not capture all of the dynamical effects that are predicted in the theoretical descriptions of SPI (see above). In particular, magnetic reconnection between the stellar field and the coronal field was not obtained due to the fixed planet, even in C1 (Case A) where some relative motion between the magnetic bodies was introduced. In this paper, we present a dynamical MHD simulation, where we include time-dependent circular motion of the planet around the star. The model is based on the observed properties of the HD 189733 system. However, we emphasize that the main goal of this study is to investigate the interaction of a close-in giant planet with the stellar corona of its host star as a fundamental plasma physics problem, rather than to model HD 189733 specifically.

The structure of the paper is as follows. We present the numerical model in Section 2. The results are presented in Section 3, and our main findings are discussed in Section 4. The results are summarized in Section 5.

2. NUMERICAL SIMULATION

We perform the numerical simulation using the BATS-R-US global MHD model, originally developed for the solar corona and the solar wind (Powell et al. 1999; Tóth et al. 2005; Cohen et al. 2007; Solar Corona module of the Space Weather Numerical Framework). This model reproduces the large-scale density and temperature structure of the solar corona quite well. Though its ability to reproduce fine-scale structure available in solar data is limited due to the resolution in the computational domain, the limitation is not important for extrasolar cases where high-resolution data are not available to constrain our simulations. The advantage of the model, which is driven by synoptic maps of the photospheric radial magnetic field (magnetograms) on the Sun, is its ability to provide a stellar wind solution that depends on the surface magnetic field. Such observations are available for some stellar systems using the Zeeman–Doppler-Imaging (ZDI) technique (Donati & Collier Cameron 1997; Donati et al. 1999; see Section 2.1). Constrained by this boundary condition for the magnetic field, as well as the stellar surface plasma density, \( P_0 \), surface temperature, \( T_0 \), mass, \( M_* \), radius, \( R_* \), and rotation period, \( P_* \), the model solves the set of conservation laws for the mass, momentum, magnetic induction, and energy (the MHD equations). The stellar parameters of HD 189733 used in this simulation are listed in Table 1. The end result of the simulation is a self-consistent solution for the solar/stellar corona and solar/stellar wind, where the volumetric heating needed for the wind acceleration is specified according to the magnetic field distribution and an empirical relation between the solar wind terminal speed and the magnetic flux tube expansion (Wang & Sheeley 1990; Arge & Pizzo 2000). The implementation of
the solar model for the stellar coronal case can be found in C1, Cohen et al. (2010b), and Cohen et al. (2010a). We refer the reader to these references for a detailed description of the numerical approach taken in the simulation described here.

### 2.1. The Stellar Magnetic Field

In C1, we approximated the stellar magnetic field as a dipole. However, recent observations by Fares et al. (2010) provide us with a better description of the stellar field in the form of stellar magnetograms of HD 189733. These measurements were taken during 2006 June and August, 2007 June, and 2008 July. In this work, our main goal is to study the dynamic interaction between the planetary magnetosphere and a complex stellar magnetic field as the former passes through different sectors of the corona exhibiting different magnetic field and stellar wind properties. Therefore, we have adopted magnetograms based on the data presented by Fares et al. (2010). These low-resolution maps do not contain any fine structure, so they are sufficient for our goal. We base our simulations on the synoptic map for 2006, since this is the epoch when observations by Shkolnik et al. (2008) were made. Figure 1 shows the the map used in our simulation; this is directly comparable to that illustrated in the top left of Figure 5 of Fares et al. (2010). Due to the inclination of the star, the map is incomplete in its southern hemisphere. However, the missing data occupy minor parts of the total area, so we choose to superimpose the map with a weak background 5 G (polar) dipole field, similar to that of the Sun, oriented with positive at the north pole, to complete the map.

Figure 1. Map of the radial stellar magnetic field reproduced from Fares et al. (2010) in a polar projection (left), and in a longitude–latitude projection (right).

(A color version of this figure is available in the online journal.)

![Figure 1](image1.png)

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To act as a source of reference in helping to understand the role of the complex surface magnetic topology in the simulations including the planet, we also computed a simulation for a simplified dipolar stellar magnetic field configuration, with an equatorial field strength of 5 G.

### 2.2. Modeling the Planet

In our simulation, the planet is represented by an additional set of boundary conditions for a second body (the first body being the star). In order to include the orbital motion in the simulation, the coordinates of this second body are updated according to the time-dependent planetary orbital motion. Here we assume a circular orbit in the equatorial plane, but in principle any inclined orbit can be specified. At each time step, the grid structure is updated to determine which grid cells are boundary cells and which cells are real (non-ghost) cells. The frequency of the updating of coordinates is constrained by the numerical stability condition of the simulation (the relation between the grid size, $\Delta x$, the time step, $\Delta t$, and the Alfvén speed). In addition, the grid resolution around the second body should be high enough so that the body is well resolved. For this reason, we choose a planetary radius of $R_p = 2 R_J$, with $R_J$ being the radius of Jupiter, instead of the observed value of 1.1 $R_J$. The grid size around the second body is $\Delta x = 0.025 R_e$ with 18 grid cells across the body.
Using the flexible grid capabilities of the model, we also used this high-resolution gridding around the stellar surface (where $\Delta x = 0.04 R_\star$), and along the planetary trajectory. Figure 3 shows the grid structure on the equatorial plane with the two bodies marked in red. Despite of the coarser grid between the star and the planetary orbit, we found no significant difference in the solution when performing simple test with higher resolution in this region. Therefore, we use the grid shown in Figure 3 for the full simulation in order to reduce the computational cost.

The strength of the planetary field is unknown. On the one hand, based on stellar evolution models the internal magnetic fields of hot Jupiters are expected to be lower than that of Jupiter due to tidal locking and a consequently longer rotation period (Sánchez-Lavega 2004). On the other hand, a strong field may be required to shield these gas giants from erosion by the strong stellar wind. Here we study two set of parameters for the planet. A “Strong” case, where we use a dipole equatorial field of 2 G, and a “Weak” case, with a dipole equatorial field of 0.1 G. While we use a fixed boundary condition for the planetary temperature, $T_p = 10^4$ K (Murray-Clay et al. 2009), the boundary condition for the surface density enables us to control the planetary thermally driven outflow. This outflow is obtained in the simulation due to the fact that the second body serves as a permanent mass source in an environment with lower density. Here, we choose a boundary value of $n_p = 10^9$ cm$^{-3}$ for the “Strong” case and a boundary value of $n_p = 10^7$ cm$^{-3}$ for the “Weak” case. In Section 4, we discuss the importance of this free parameter in the solution.

3. RESULTS

A salient characteristic of the simulations carried out here is the dependence of the results on orbital phase. We emphasize two main aspects here. First, we find that when the planet is not co-rotating, as was assumed in C1, it can no longer provide a steady means of preventing the wind-driven plasma from expanding outward. While the planet still acts to inhibit angular moment loss, a consequence of the interaction is that this varies through the orbital cycle. Second, magnetic reconnection occurs at certain phases in the combined stellar and planetary magnetic fields that allows planetary gas to escape the form its magnetospheric confinement.

In C1, we considered the case of a planet that was tidally locked–fixed in location relative the stellar surface and...
co-rotating with the stellar magnetic field. This led to the stellar wind being permanently obstructed in the direction of the planet and the plasma here being bottled up. When the planet moves relative to the stellar field, the wind in the direction of the planet does not remain bottled up, but can slip past once the planet has moved on. Consequently, the amount of material that is confined by the presence of the planet is reduced, and the structure of the ambient corona and stellar wind is quickly recovered.

In C2, we found that the stellar mass and angular momentum loss rates are reduced due to the planetary effect on the stellar corona. Once the planetary and stellar Alfvén surfaces start to interact, the coronal and wind structure is disrupted by the obstacle—the planet—so that the mass flux carried by the stellar wind decreases. This leads to a long-term feedback from the planet on the stellar wind in the form of a reduction in the stellar angular momentum loss rate to the wind, so that the spin-down of stars harboring close-in planets is not as high as it would be without the planet, consistent with observations (Pont 2009; Lanza 2010). This study again considered planets co-rotating with the stellar surface. In the simulations here, that restraint has been removed.

3.1. Orbital Phase-dependent Mass Loss

The gas number density from the simulation at four different orbital phases is illustrated in Figure 4 for the “Strong” case. The salient feature of the density distribution is the presence of a comet-like tail of plasma trailing the planet. This feature has been observed by Vidal-Madjar et al. (1994) and has been predicted from hydrodynamic simulations by Schneiter et al. (2007). We will discuss this feature in detail in Section 3.3 below.

Figure 4 shows the total outward mass flux carried by the stellar wind as a function of planetary orbit phase angle that underlies the behavior seen in Figure 4. We choose to calculate the mass flux through three spheres in order to illuminate the dependence of the mass loss as a function of the distance from the star. The first sphere is of radius \( r = 6 R_\star \), which mostly carries the mass flux of the stellar wind, with a minor contribution from the planet. The mass flux at \( r = 10 R_\star \), which encompasses the planetary magnetosphere, and the third is for \( r = 23 R_\star \), which occupies most of the simulation domain. At \( r = 6 R_\star \), most of the mass flux is carried out by the stellar wind, with a minor contribution from the planet. The mass flux at \( r = 10 R_\star \) is dominated by the planetary contribution (in addition to stellar
wind mass source), and this is the reason for its relatively high values. However, most of this plasma is actually trapped inside the magnetosphere so that it does not contribute to the total mass flux of the system—the apparent outward flow from the planet here is balanced by a similar flow inward. The total outward mass flux at $r = 23 R_\ast$ is instead again dominated by the stellar wind, except for phase angles of $0^\circ$–$120^\circ$, where a magnetic reconnection event (Section 3.2) allows plasma to escape from the planetary magnetosphere and to be added to the total radial mass flux. Most of this plasma falls onto the star, and this can be seen in Figure 4 as a bridge of higher density joining the star and planet. However, our mass flux calculations indicate that there is also a significant planetary contribution from this reconnection to the total mass flux of the stellar wind. The kinks appear between $60^\circ$ and $120^\circ$–$180^\circ$ are associated with the reconnection event. The kinks are not artifacts of the grid since the plot presents integrated mass flux over a large sphere, which does not change from point to point. The wind would be constant in the absence of the planet. But because the surface magnetic field is inhomogeneous, the planet affects the wind to different extents at different phase angles.

3.2. Magnetic Reconnection and Planetary Plasma Escape

As the planet moves into a region where the stellar field has a different structure, reconnection can occur between planetary and stellar fields if they have opposite polarity. In the “Strong” case, this occurs around phase angles of $60^\circ$–$120^\circ$, when the planet gets into a region of negative $B_\ast$, stellar field associated with a helmet streamer. This is seen in Figure 2 that illustrates the solution for the stellar field alone and does not include the planet. The planetary plasma is generally confined and prevented from expanding freely by the magnetic field of the planet. The reconnection event releases some of this bottled-up plasma and it subsequently falls onto the star. This is seen as a high-density region between the planet and the star in Figure 4. This high-density region is absent at phase angles $150^\circ$–$300^\circ$, prior to the reconnection. In the “Weak” case, shown in Figure 6, the planetary magnetosphere suffers from stronger variations than in the “Strong” case as seen by the change in the size of its tail. The highest mass escape from the magnetosphere occurs around $130^\circ$, not $60^\circ$ (for the “Strong” case). This demonstrates how sensitive the “observable” feature is to the planetary parameters. In this particular simulation, a weaker planetary field with the same stellar field resulted in a smaller deviation of the reconnection site from the star–planet axis. This is because the interaction of a weaker planetary field with the opposite stellar field occurs at a closer distance than the interaction of a strong planetary field.

The planetary outflow and the resulting “hot spot” where it falls on the stellar surface for the “Strong” case can be seen in Figure 7, where a snapshot is presented for the time a magnetic reconnection event has been identified. A local region of infalling mass is seen clearly in the mass flux plot at the stellar surface. For reference, we show a similar snapshot from the “idealized” simulation computed for the dipole stellar magnetic field of $5$ G and a planetary boundary number density value of $n_p = 10^{10}$ cm$^{-3}$. In this case, there is a continual opening and closing of field lines as the planet revolves about the star such that there is always an open field channel joining the star and planet. The planetary gas is free to expand along this open field region and results in a continuous infall of matter onto a spot on the stellar surface that lies at a constant phase offset from the planetary orbital phase. In the lower panels of Figure 7, this flow can be seen impacting the star approximately $180^\circ$ ahead of the planet.

The reconnection event for the complex stellar magnetogram simulation is shown in detail in Figure 8. The four panels on the left show selected magnetic field lines and color contours of the number density over the equatorial plane. When the planet is far from the reconnection region (top-left panel, phase angle of $270^\circ$), the field topology is of the ambient stellar field, with some closed field lines of the helmet streamer and some open field lines dragged by the stellar wind. At a phase angle of $60^\circ$ (top-right), the field lines that were originally open are now connecting the star and the planet. In addition, some of the closed field lines of the stellar helmet streamer are now open as a result of the reconnection in front of the planet. At a phase angle of $100^\circ$ (bottom-left), reconnection occurs behind the planet, closing down some field lines. Finally, at a phase angle of $180^\circ$ (bottom-right), the field topology reverts back to its original, ambient stellar field. The two right panels show the reconnection point in front of the planet (phase angle of $60^\circ$), releasing planetary material onto the star, and the reconnection point behind the planet (phase angle of $100^\circ$), causing a disconnection of a plasmoid from the planetary tail.

3.3. Planetary Magnetosphere Configuration

The shape of planetary magnetospheres in our solar system is largely defined by solar wind conditions and, in particular, by the orientation of the interplanetary magnetic field (IMF). In the case of close-in planets like the system simulated here, the magnetospheric shape is defined by the plasma conditions in the particular coronal sector interacting with the planet. The
isolation of the planet from the harsh coronal environment depends on the magnetopause location, which is defined as the surface of pressure balance between the stellar wind dynamic pressure and the planetary magnetic pressure. If a planet is located far from the star, the magnetopause is associated with a shock in front of it as the stellar wind is slowed down to subsonic speeds. In the case of a close-in planet, the magnetopause can be located in regions where the stellar wind never reaches supersonic speed and is still accelerating, so the structure of the surface of pressure balance can be highly complicated. For display purposes, we choose instead to show the surface where the radial velocity in the frame of reference centered on the planet vanishes in the direction of the star. Alternatively, this is the location where the stellar wind in the direction of the planet vanishes. Figure 9 shows how this location changes in four selected frames of the simulation (before, during, and after the reconnection event). It can be seen that this boundary moves away from the planet following reconnection due to the plasma escaping from the planetary magnetosphere. This line never reaches too close to the planet, where the magnetic pressure dominates. Due to the dipole-like magnetic field lines close to the planetary surface, we conclude that the dynamic pressure of the planetary outflow at this region is not significant. The boundary value for the planetary density affects mainly the filling time of the planetary magnetosphere after a reconnection event that allows magnetospheric plasma to escape.

Another important magnetospheric feature obtained from our simulation is the long magnetospheric comet-like tail that stretches round almost 90° behind the planet. This tail is important since it increases the coronal volume affected by the planet. In our static, tidally locked simulations, as well as in the interaction of solar wind and magnetospheres in the solar system, the magnetospheric tail is aligned with the direction of the stellar wind. Here, however, it is perpendicular to the wind direction. Therefore, as long as magnetic reconnection does not occur, it serves as an elongated obstacle standing in the way of the stellar wind, and can have a larger impact on the wind structure and mass-loss rate. The convection electric field, $E = -u_{sw} \times B$ ($u_{sw}$ is the stellar wind velocity) in this case should be stronger than when the magnetospheric tail is aligned. The magnetospheres of close-in planets should, then, introduce different configurations and dynamics in terms of polar cup potentials, particle drifts, and magnetospheric/stellar wind drag. The interaction of such magnetospheres with coronal mass ejections (CMEs) should also be quite different from the interaction of CMEs with magnetospheres in the solar system.
Figure 7. Color contours of number density (left) and mass flux (right) displayed on the equatorial plane and on a sphere of $r = 2 R_\star$, with the planet shown as a blue sphere. White lines separate positive and negative values of the mass flux. The plots are for the dynamic simulation for the time when a magnetic reconnection event has been identified, at a phase angle of 60$^\circ$ (top), and for the idealized simulation at a similar phase with an enhanced planetary surface density and dipolar stellar field (bottom). Regions of high negative mass flux that might be associated with the hot spots are marked with black arrows.

(A color version of this figure is available in the online journal.)

system, since the CME here will hit the magnetosphere from its side and not from its nose. These processes are potentially of considerable interest, but are beyond the scope of this paper.

4. DISCUSSION

Our simulation reveals a highly dynamic interaction between the stellar and planetary field as the planet is orbiting the star. This is due to the complex stellar field, as well as the stellar wind topology. The simulation demonstrates that, even when we use a low-resolution map for the surface magnetic field, which does not include fine structure and small-scale active regions, the stellar corona contains sectors with quite different plasma properties. The interaction between the planetary and coronal field changes from one sector to the next, while some of the notable features are due to the planetary transition between the different sectors. This is in contrast to the behavior of the “idealized” stellar dipolar field simulation, in which the interaction between fields is, not surprisingly, more continuous in nature, with an open field channel always joining the two bodies.

The dynamical, short-lived nature of the different features of the interaction in the complex field case suggests that searching for observable SPI signatures could be problematic, and that “static” theoretical models for the origin of these signatures might not be valid. Based on the simulation, the interaction between the coronal field and the planetary magnetosphere will not in general be persistent, at least for systems with short planetary orbital periods. These are the cases where SPI is expected to be the strongest. In addition, the stellar magnetic field topology determines the location where changes in the interaction take place, but this magnetic topology is expected
to exhibit secular change within timescales of months or even less.

The idealized scenario in which the stellar and planetary fields are described as perfect, opposite dipoles can explain persistent particle acceleration as a result of magnetic reconnection between the two fields (Ip et al. 2004; Cuntz et al. 2000; Cranmer & Saar 2007; Lanza 2008, 2009). A tidally locked system can produce a plasma density enhancement in closed coronal loops that would be open without the planet (C1). However, based on our simulation, none of these proposed scenarios can be persistent for the case of a close-in planet that is not tidally locked with the stellar rotation. Moreover, recent papers (Zarka 2007; Vidotto et al. 2010) have suggested that reconnection events between stellar and planetary fields can generate radio emissions that can be observed and constrain the magnitude of the planetary field. These calculations assume that the accelerated electrons, which are the source for the radio signal, are created via magnetic reconnection that takes place during a geomagnetic event, when these fields can be opposite for several days. Our simulation shows that for the general case the situation of opposite fields is likely to be much shorter in the case of a realistic, more complex stellar field, and that reconnection events last for an hour or two at the most. If radio emissions from such events can be detected at all, they will require long-term monitoring observations in order to distinguish such events from flares and other background radio signals. In any case, prediction for such emission using an idealized, continuous reconnection scenario will overestimate the emitted power.

Despite its short duration, the reconnection event leads to a release of an amount of plasma from the planetary magnetosphere (the exact amount, of course, depends on the particular set of planetary boundary conditions). Based on the mass flux displayed in Figure 7, we define an average value of $F = 10^{-11} g s^{-1} cm^{-2}$ and a flux channel cross section of $A = \pi (0.1 R_*)^2$ to determine the total planetary mass flux, $\dot{M}_p = F \cdot A = 1.5 \times 10^{-14} M_J yr^{-1}$. The average mass flux for the “Weak” case is about two times lower than the “Strong” case. If we assume that such reconnection events occur every orbit (2.2 days), the planetary magnetosphere loses $2.5 \times 10^{-12} M_J$ in a single year ($\sim 2.5 \times 10^{-15} M_\odot yr^{-1}$)–not a significant amount integrated over the lifetime of the planet. The reconnection depends on the structure of the stellar magnetic field, which is not constant. Therefore, there are likely to be periods during which more reconnection events occur, and periods with fewer events. We further stress that this mass flux is of “cold” plasma escaping from the planetary magnetosphere and is not an attempt to model the actual atmospheric escape from the planet. Nevertheless, these reconnection events should include particle acceleration and precipitation, as well as radiation enhancement that might impact the atmospheric escape in general. In addition, stellar CMEs could drive similar reconnection events on top of the reconnection between the ambient planetary and static stellar fields. Such effects, however, are out of the scope of this paper and we defer further discussion to future work.
Figure 9. Magnetospheric boundary at different phase angles defined by vanishing radial stellar wind. In each case the star lies to the right, out of the frame. The boundary is shown as a solid red line displayed on the star–planet meridional plain along with color contours of number density. Selected magnetic field lines are shown in white. Illustrated are phase angles of 270° (top-left panel), 180° (top-right panel), 60° (bottom-left panel), and 100° (bottom-right panel).

(A color version of this figure is available in the online journal.)

It is tempting to associate the infalling planetary plasma with the hot spot discovered in the Ca ii K band by Shkolnik et al. (2003, 2005a, 2005b, 2008), but we caution that our simulations do not describe the precise mechanism by which energy is transferred from the planetary orbital motion to the stellar corona. The volumetric integral of the sum of the magnetic and the kinetic energy in the simulation domain is

$$E_{\text{tot}} = \int \left( \frac{B^2}{8\pi} + \frac{\rho u^2}{2} \right) dV. \quad (1)$$

Throughout the simulation, the value of this integral for the “Strong” case ranges between $5.4 \times 10^{36} \text{ erg}$, with a change of the order of 1%. The change in the energy for the “Weak” case is about the same. The total volumetric energy for the MHD solution without the planet is $5.2 \times 10^{36} \text{ erg}$ so that the contribution of the planetary orbital motion and the planetary magnetic field is about $2 \times 10^{35} \text{ erg}$. Since the MHD model is limited in its description of magnetic reconnection, it can only produce the change in magnetic field topology, which is the source for modulations in the total energy. In reality however, magnetic reconnection between the stellar and planetary fields will involve dissipation of this energy, as well as non-thermal particle acceleration. Therefore, the 1% difference in the total energy, $E_{\text{avail}} = 5 \times 10^{34} \text{ erg}$, is the available energy for these mechanisms. The timescale, $\tau$, for the reconnection event in our simulation is about a quarter of an orbit, or $5 \times 10^4 \text{ s}$, so the total available power is

$$P \approx \frac{E_{\text{avail}}}{\tau} = 10^{30} \text{ erg s}^{-1}. \quad (2)$$

Assuming an efficiency of 1% in converting this power, our simulation finds at least $10^{28} \text{ erg s}^{-1}$ is available to accelerate particles along field lines connecting the planet and the star.
These accelerated particles then hit the chromosphere and cause the observed hot spots. This amount of energy is comparable with the total X-ray power of HD 189733 (Pillitteri et al. 2010), and it is reasonable to believe that it can produce the observed modulations in the Ca ii band, which are also estimated to involve energies of the order of $10^{28}$–$10^{29}$ erg s$^{-1}$ (Shkolnik et al. 2005a; Hall et al. 2007). Variations in the total mass flux at different radial distances in the simulation domain (see Figure 5) reveal that the planetary magnetosphere contributes to the total mass flux during the reconnection event. The total mass flux through the Alfvén surface based on the simulation without the planet is $8.3 \times 10^{-14} M_\odot$ yr$^{-1}$, which is comparable to, but slightly smaller than, the values from the simulation that includes the planet. This differs from the result obtained in C2 for a synchronously revolving planet: in that case, the magnetosphere served only as an obstacle that reduces the amount of stellar wind that crosses the Alfvén surface. Here however, the planetary magnetospheric shape can be changed by the dynamics of the system, it can contribute to the total mass flux, and it disrupts the wind only for a short duration of time. It seems that for the particular set of parameters of the HD 189733 system, the effect of the planet on the stellar wind mass-loss rate is not that important.

5. SUMMARY AND CONCLUSIONS

We have performed an MHD simulation of SPI using the parameters of the HD 189733 planetary system. The simulation is based on the observed stellar surface magnetic field and includes the stellar wind, time-dependent planetary orbital motion, and planetary outflow. We choose to study two cases. One with strong planetary magnetic field and high base density and the other with weak planetary field and low base density. Based on the simulation results, our main findings are as follows.

1. The use of a complex stellar field results in a highly structured stellar corona characterized by sectors with different plasma properties.

2. As the planet orbits the star, it interacts with the different sectors. Each sector crossing, as well as the transitions between the sectors, leads to changes in the SPI.

3. The planet is followed by a long, comet-like tail of plasma that represents its magnetospheric tail wrapped around due to the rapid planetary orbital motion. This tail is almost perpendicular to the stellar wind direction and can lead to magnetospheric dynamics which differ to those in the case in which the magnetospheric tail is aligned with the wind direction.

4. A large reconnection event occurs when the planetary and stellar field are opposite in polarity, where the reconnection site varies and depends on the planetary field strength. This reconnection event causes a release of cold plasma from the planetary magnetosphere with a mass flux of $M_p = 2.5 \times 10^{-12} M_\odot$ yr$^{-1}$. However, this escape of material can be defined as a magnetospheric escape rather than atmospheric escape. The latter cannot be defined by the simulation presented here since it does not include a self-consistent atmospheric escape mechanism and is only controlled by a boundary value for the planetary density.

5. The short duration of the reconnection event suggests that such SPI cannot be observed persistently, and in particular when such signatures are being searched for in radio bands.

6. The simulation indicates that a sufficient amount of energy can be dissipated by the SPI to explain the hot spots observed in the Ca ii lines of stars hosting close-in planets.

7. The total mass flux carried by the stellar wind is modulated by the planetary orbit and the particular value at any time depends on the magnetic topology.

In this work, we used the parameters of HD 189733, with planetary semimajor axis of $a = 8.8 R_\odot$. It is reasonable to believe that with a smaller value of $a$, some of the SPI effects in the simulation would be enhanced. Further studies of SPI involving a physical atmospheric escape from the planet, as well as the impact of stellar CMEs on the planetary magnetosphere, would be highly motivated.

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