Solar wind interaction with the Reiner Gamma crustal magnetic anomaly: Connecting source magnetization to surface weathering

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1. Introduction

One of the most fundamental open questions in lunar science is the origin of remanent magnetic anomalies in the lunar crust. These fields are highly non-dipolar, sporadic in location about the Moon, and can exceed hundreds of nT in some locations (Mitchell et al., 2008). Crustal fields were first detected during the Apollo era (Dyal et al., 1974; Hood et al., 1981), with comprehensive measurements of the global distribution of crustal magnetization made later by the Lunar Prospector mission (Lin et al., 1998; Halekas et al., 2001; Mitchell et al., 2008). Several theories have been proposed for the origin of these crustal fields, including shock remanent magnetization (SRM) of impact ejecta (e.g., Crawford and Schultz, 1988; Cattacceca et al., 2010), amplification of SRM at basin antipodal points due to converging magnetic fields and impact ejecta (Hood et al., 2001; Hood and Artemieva, 2008), and thermoremanent magnetization (TRM) of impact ejecta cooling in an early lunar dynamo field (e.g., Collinson, 1993; Wieczorek et al., 2012). The relative fitness of these theories has implications for both the evolution of the lunar dynamo (e.g., Garrick-Bethell et al., 2009) and impact-induced magnetization throughout the Solar System (e.g., Girdler et al., 1992; Collinson, 1993; Connerney et al., 2004). Understanding the distribution and topology of crustal fields and their underlying magnetization sources is critical to differentiating between these various theories at different anomalies.

Several lunar crustal anomalies are also correlated with sinuous, surficial albedo anomalies on the lunar regolith, known as lunar swirls, which are thought to be formed by differential surface weathering of the regolith underlying crustal fields due to deflection of incident solar wind protons. Here, we present results from a three-dimensional, self-consistent, plasma hybrid model of the solar wind interaction with two different possible source magnetizations for the Reiner Gamma anomaly. We characterize the plasma interaction with these fields and the resulting spatial distribution of charged-particle weathering of the surface and compare these results to optical albedo measurements of Reiner Gamma. The model results constrain the proposed source magnetizations for Reiner Gamma and suggest that vertical crustal magnetic fields are required to produce the observed “dark lanes.”

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and a similar, yet alternate magnetization to quantify the self-consistent plasma interaction of these fields with the solar wind. In turn, we examine the charged particle surface weathering within the anomaly and compare to both the magnetic topology and optical albedo images of Reiner Gamma for both cases. We describe the model in Section 2 and compare results between the two different magnetizations in Section 3. We discuss the implications of our results with respect to the possible sub-surface magnetization sources for Reiner Gamma and space weathering processes in Section 4.

2. Model description

2.1. Plasma hybrid model

In order to model the solar wind interaction with the Reiner Gamma magnetic anomaly, we have employed a three-dimensional, self-consistent plasma hybrid model. This model has previously been used to study lunar plasma interactions both at the global scale (Holmström et al., 2012; Fatemi et al., 2014; Poppe et al., 2014) and on regional scales (Fatemi et al., 2015). The hybrid model tracks particle ions at realistic proton mass and fluid electrons while solving Maxwell’s equations. Plasma is injected from the upstream boundary with specified density, temperature, and flow speed, and is removed when striking the lunar surface. As the hybrid model does not treat electrons as particles but rather as a fluid, we do not include photoelectrons from the surface, nor do we include the accumulation of surface charge from the solar wind plasma. This approximation is reasonable for modeling the scale sizes of magnetic anomalies, as typical photoelectron Debye lengths are on the order of meters (Poppe and Horányi, 2010), while the magnetic anomaly is on the order of kilometers. Lunar crustal magnetic fields are included in the model and are self-consistently solved along with the interplanetary magnetic field (IMF). The model coordinate system is such that \( \hat{x} \) is anti-parallel to the solar wind flow and \( \hat{y} \) and \( \hat{z} \) are both parallel to the surface. The model domain is \( x = [-50, 350] \) km, \( y = [-480, 480] \) km, and \( z = [120, 120] \) km, with 10 km grid cell resolution.
size and 16 particles per cell. The y and z directions are fully periodic for both particles and fields, and while in the x direction, particles are injected at the upper boundary with a specific distribution and are absorbed at the lunar surface. For all runs presented, we used standard solar wind parameters: flow speed of \(350 \text{ km/s} \) (parallel to the surface), shown in the bottom of panel 1(e) as the two arrows. This geometry is taken from Hemingway and Garrick-Bethell (2012). Panels 1(c) and (d) show the magnetic field components and magnitude across the anomaly at 80 km altitude, while panel 1(e) shows the field lines. At 80 km, the field structure for Case 2 is significantly different, with a single dominant horizontal maximum and a sinusoidal vertical component.

As discussed in Section 2.1, the magnetic fields for the Reiner Gamma anomaly are assumed to be generated from two parallel, infinite line magnetizations. The vector magnetic field, \( \mathbf{B} \), from a buried line of dipoles is given by (Hemingway and Garrick-Bethell, 2012):

\[
\mathbf{B}(\mathbf{r}) = \frac{\mu_0}{4\pi} \left( 4\mathbf{m} \cdot \mathbf{r} \mathbf{r} - 2\mathbf{m} \right),
\]

where \( \mathbf{m} \) is the magnetization per unit length and \( \mathbf{r} \) is the position vector. In addition to the source magnetization suggested by Hemingway and Garrick-Bethell (2012) for Reiner Gamma, where all dipoles are oriented in the x-direction (horizontal to the surface), we ran the hybrid model for several alternate arrangements of buried dipoles with respect to their depth, magnitude, and orientation. By visually comparing the modeled plasma flux to the surface with the surface albedo from Fig. 1(a) for each trial, we found an alternate arrangement with the dipole lines vertically anti-aligned (Case 1) described below that matched well with the albedo patterns. Importantly, we note the inherent non-uniqueness of both of these models, and the extensive parameter space available for the source magnetization with respect to depth, magnitude, and orientation. Nevertheless, these two cases provide a useful comparison for the role of the magnetic topology in determining the plasma interaction and flux to the surface. Fig. 1(c)-(h) shows the two crustal magnetic field geometries used for simulating Reiner Gamma. For Case 1, shown in the lower left panels of Fig. 1, we placed two lines of dipoles 5 km below the surface, separated by 80 km, with \( \mathbf{m} = 10^7 \text{ A m} \). The magnetization direction of both lines for Case 1 is horizontal (parallel to the surface), shown in the bottom of panel 1(e) as the two arrows. This geometry is taken from Hemingway and Garrick-Bethell (2012). Panels 1(c) and (d) show the magnetic field components and magnitude across the anomaly at 80 km and 20 km altitude, respectively, while panel 1(e) shows the field lines. At 80 km altitude, the field magnitude has a peak at approximately 9 nT, with a sinusoidally varying vertical field and a horizontal field with a single maximum. At 20 km, the field is more complex, with two separate maxima in the magnitude and horizontal component and a higher-order varying vertical field.

For Case 2, shown in the lower right panels of Fig. 1, two dipoles similarly placed 5 km below the surface and 80 km apart, but with magnetization directions oriented vertically opposite (i.e., one line of dipoles points upwards and the other points downwards). The line magnetization magnitude is also \( \mathbf{m} = 10^7 \text{ A m} \). At 80 km, panel 1(f), the fields are qualitatively similar to those at 80 km for Case 1, with a single dominant horizontal maximum and a sinusoidal vertical component. At 20 km altitude, however, the field structure for Case 2 is significantly different, with two sharp maxima in the vertical field at ±40 km and a somewhat weaker set of maxima in the horizontal component. Importantly, while we have chosen two different source magnetizations for Cases 1 and 2, the field geometries at high altitudes (80 km for this simulation, i.e., the separation distance of the dipoles) are similar. This results from the non-uniqueness of fitting source distributions, yet ensures that our alternative source magnetization qualitatively agrees with Lunar Prospector magnetometer observations of Reiner Gamma to first-order, keeping in mind our enlarged simulation relative to the Reiner Gamma anomaly.

### 3. Model results

Fig. 2 shows the hybrid simulation results for Case 1 and Case 2, respectively. For Case 1, the six panels show (a) the total magnetic field magnitude (solar wind plus crustal field), (b) the electrostatic potential (relative to 0 V at \( x = -\infty \)), (c) the electric field magnitude, (d) the solar wind density, (e) the solar wind proton energy spectrum at the surface, and (f) the solar wind proton flux (black, normalized to the flux in the un-magnetized region) and the electrostatic potential at the surface (red), respectively. The strongest magnetic fields occur directly over the buried dipole lines, with a maximum strength above the surface of \( \sim 620 \text{ nT} \), comparable to that estimated from orbital magnetometer measurements (Tsunakawa et al., 2015). As shown by numerous other simulations and observations (e.g., Poppe et al., 2012; Saito et al., 2012; Futaana et al., 2013; Jarvinen et al., 2014; Desch et al., 2014; Fatemi et al., 2015), crustal field interaction with the solar wind induces a strong electrostatic potential above the anomaly as electrons are magnetically prevented from entering the anomaly region while protons, with larger gyroradii, directly penetrate the anomaly region and induce both ambipolar and Hall electric fields. For Case 1, the maximum electrostatic potential reaches more than \( +400 \text{ V} \), or \( \sim 60 \% \) of the incident solar wind proton energy. Commensurate with these potentials, panel 2(e) shows that the solar wind protons are strongly decelerated from 600 eV to less than 100 eV directly over the buried dipoles. Far from the dipole (\( y > 75 \text{ km} \)), the protons impact the surface at the undisturbed solar wind energy, while protons in between the dipole lines (\( y < 30 \text{ km} \)) are decelerated by \( \sim 150 \text{ V} \), and deceleration and deflection of the solar wind protons above the dipole lines reduces the proton flux to the surface down to \( \sim 40 \% \) of the solar wind flux, while slightly enhancing the flux to the surface both between and just outside the two dipole lines, shown in panel 2(f). The electrostatic potential at the surface, drawn in red in panel 2(f), strongly anti-correlates with the surface flux since the electric field is responsible for deflecting the proton flux. Thus, for this configuration of the dipoles (both horizontal), the surface is shielded in two narrow regions directly overhead the dipoles, while experiencing slightly elevated fluxes within and just outside of the dipoles (see Section 3.1 for further discussion). In contrast to the electrostatic potential from Case 1 (panel 2(b)), the potential for Case 2 has a single lobe reaching \( +500 \text{ V} \) between the two dipole lines and two smaller lobes just outside each dipole line at approximately \( +350 \text{ V} \) maximum. The strong potential in the center of Case 2 is due to the strong horizontal magnetic field component at this location, which induces relatively strong electric fields through the Hall term in the generalized Ohm’s Law (\( \mathbf{J} \times \mathbf{B} \)). The dominance of the Hall term over other terms in the generalized Ohm’s Law (convec-tive, ambipolar) has been seen in previous hybrid model simulations of solar wind interaction with lunar near-surface regions (Poppe et al., 2012; Saito et al., 2012; Futaana et al., 2013; Jarvinen et al., 2014; Fatemi et al., 2015). The solar wind proton flux to the surface also differs from Case 1, with proton deceleration to approximately \( 200 \text{ eV} \) just outside the dipole lines (\( y < 30 \text{ km} \)), sharp increases in the flux at the undisturbed solar wind energy (\( y = 50 \text{ km} \)), and broad shielding and deceleration of the solar wind flux between the dipole lines (\( y < 40 \text{ km} \)). We note in particular the sharpness of the two peaks in the solar wind flux to the surface immediately above the vertically-oriented dipoles in this case; these features are caused by deflection of protons from the neighboring shielded regions and may be responsible for the fine-grained dark “lanes” in the surface albedo of Reiner Gamma (see Fig. 1(a) and (b) and Section 3.1). These narrow lanes of access to the surface should be contrasted with Case 1, where Fig. 2(g) shows only broad proton access to the surface and two narrow regions of surface shielding.

### 3.1. Comparison to albedo features

For the two source magnetization geometries presented here, we can compare the resulting surface weathering patterns, Fig. 2(f) and (i), respectively, to the surface albedo observations from LROC. Fig. 1(b). Specifically, we computed the mean surface brightness from the LROC image along the long axis of the modeled region outlined by the rectangle in Fig. 1(a). Fig. 1(b) shows this average with the two dark lanes of three bright lobes labeled. We take the inverse of the net proton flux to the surface from our model as a proxy for the relative brightness of the surface; however, we note importantly that the relative and respective roles of charged particle bombardment and micrometeorite impacts on the regolith weathering process remain an open question. It is possible that charged particle bombardment is the dominant weathering agent in the lunar regolith due to faster weathering time scales (Loeffler et al., 2009; Hemingway et al., 2015), it is also possible that charged particle bombardment is a necessary precursor to surface weathering by...
Fig. 2. Hybrid model results for the Case 1 configuration: (a) the total magnetic field magnitude, (b) the electrostatic potential, (c) the magnitude of the electric field, (d) the solar wind proton density, (e) the solar wind proton energy spectrum at the surface, and (f) the relative solar wind proton flux to the surface. The pair of dots underneath each panel denote the position of the dipole lines. Panels (g)–(l) are the same format for Case 2.
micrometeorite impacts, and that a lack of charged particle bombardment induces a slower rate of weathering by micrometeorites (e.g., Blewett et al., 2011; Cloth et al., 2015 and references therein). Despite this uncertainty, the relative proton flux to the surface as derived from the model can serve as an indicator of local space weathering.

Fig. 3 compares the relative brightness of the modeled surface for Cases 1 and 2, respectively, normalized to the relative brightness outside the magnetized region as a function of the dipole separation distance (80 km in the model). Fig. 3 also shows the angle of the magnetic field with respect to the surface at 30 km altitude in blue. For Case 1, shown in panel 3(a), the surface brightness is characterized by two bright lanes immediately over the buried dipoles (x = 1, vertical dashed lines) and slightly darker regions just outside of and in between the bright lanes. In contrast, the surface brightness for Case 2, panel 3(b), is roughly the inverse of Case 1, with two dark lanes over the buried dipoles and bright lobes outside of and in between the dark lanes. A comparison with the relative brightness of the LROC image of Reiner Gamma, Fig. 1(b), demonstrates that Case 2, with the oppositely-oriented vertical dipole lines under the surface, qualitatively reproduces the observed surface brightness. In both cases, the angle between the magnetic field and the surface strongly anti-correlates with the modeled surface brightness within ±2 dipole separations (i.e., where the field is strong). Strongly horizontal fields shield the surface via induced electric fields (at least for the noon-time case run here), producing bright regions, while strongly vertical fields correspond to dark lanes, where the electric field is weak and solar wind protons easily penetrate the anomaly down to the surface. We do note that the incident angle of the plasma (i.e., approximately the solar zenith angle) may change the overall plasma interaction with anomalies and thus, a full understanding of how anomalies shield the surface requires study of non-noon time cases. While these cases are not presented in this work, they are identified as a subject of future research. Additionally, we note that there may be an effective lower limit to the relative brightness of the lunar surface under enhanced charged particle flux. While Fig. 3(b) would suggest that the “dark lanes” in the swirl would appear darker than the surrounding unmagnetized regolith, it is possible that there is a saturation level to surface darkening. This could be interpreted as support for the idea that charged particle weathering is a necessary, but not sufficient process for surface darkening, and that micrometeoroid bombardment is the additional, necessary process required to darken protonated regolith (see discussion in Blewett et al., 2011).

4. Conclusion

We have simulated the solar wind interaction with lunar crustal magnetic fields using two hypothetical source magnetizations for the Reiner Gamma anomaly in an effort to connect the source magnetization to the surface weathering patterns. Our simulations reinforce the conclusion that plasma fluxes to the lunar surface are controlled by the topology of the crustal magnetic field, namely, that horizontally dominant regions provide more shielding than vertically dominant regions through the generation of strong, vertical electric fields (i.e., Jarvinen et al., 2014; Fatemi et al., 2015). As demonstrated by the results of Case 2, vertical cusps in the magnetic field topology can allow the undisturbed solar wind to penetrate directly to the surface, although we note that magnetic mirroring of solar wind electrons within cusps (i.e., vertically oriented fields) may generate additional ambipolar electric fields that are not captured in the hybrid simulation here (Pope et al., 2012). Thus, if the solar wind shielding hypothesis for the generation of lunar swirls is correct (Hood and Schubert, 1980), then plasma simulations of the type presented here can constrain the near-surface magnetic field topology of crustal magnetic anomalies by correlating modeled surface plasma precipitation maps with surface albedos. As an application of this conclusion, we note that while the observed magnetic fields above the Reiner Gamma anomaly can be most easily explained by a bulk horizontal magnetization (Kurata et al., 2005; Nicholas et al., 2007; Hemingway and Garrick-Bethell, 2012), our simulations show that purely horizontal magnetization does not yield the desired surface weathering pattern, i.e., panel 3(a). In contrast, the vertical magnetization of Case 2 does qualitatively reproduce the observed surface weathering pattern, which suggests that some strongly vertically magnetized source may be present with the Reiner Gamma anomaly. Thus, higher order structure to the magnetization source proposed by Hemingway and Garrick-Bethell (2012) should be considered for Reiner Gamma. Possible mechanisms for generating such smaller magnetization signatures on top of the dominant horizontal signature include: vertical deformation of a uniformly horizontally magnetized material via tectonic mechanisms (i.e., the formation of lunar graben or rilles), impact cratering and re-arrangement of the magnetized source material before the emplacement of the mare basalts (although impacts can de-magnetize the rock), and emplacement of higher-order field components via shock-remanent magnetization and convergence of antipodal fields (Hood and Artemieva, 2008). One could also consider that the magnetized source material for Reiner Gamma may be composed of neighboring thin slabs with varying heights, reflecting the stochastic nature of ejecta deposition. Such slabs can produce broadly horizontal field structure with sharp vertical components near the slab edges (see Connerney et al., 2004, Fig. 5). A further investigation of possible source magnetizations and correlations between the modeled surface plasma flux and observed albedo features for Reiner Gamma and other magnetic anomalies is clearly warranted.

While these simulations have highlighted the increasing ability of plasma simulations to connect source magnetization profiles to surface weathering, there are several avenues for continued investigation with respect to the self-consistent plasma interaction, including: (1) the effect of solar zenith angle variations in determining proton access to the surface (noting that most of the solar wind flux to the surface over a lunar day occurs within 30° of noon), (2) the role of solar wind and IMF variability in determining both the plasma interaction and surface access (i.e., see Fatemi et al. (2015) for a study on solar wind pressure variability at the Gerasimovich anomaly), and (3) the presence of higher order field components on the solar wind interaction near the surface. Ultimately, in-situ measurements of both magnetic fields and plasma within lunar crustal magnetic anomalies (Garrick-Bethell et al., 2013) are required to fully understand the nature of anomalies and the various processes involved in space weathering.

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