Mapping crustal magnetic fields at Mars using electron reflectometry

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We present a kinetic model for the interaction of electrons precipitating along magnetic field lines into Mars’ atmosphere and develop a technique for detecting crustal magnetic fields, which act as magnetic mirrors, reflecting some of the incident electrons back to spacecraft altitudes. We present an initial map covering 20% of the planet, which shows the topology of magnetic sources along the dichotomy boundary and reveals new magnetic sources in the northern lowlands, implying the existence of preserved Noachian crust beneath at least some regions of the apparently young plains. INDEX TERMS: 5440 Planetology: Solid Surface Planets: Magnetic fields and magnetism; 5443 Planetology: Solid Surface Planets: Magnetospheres (2756); 5421 Planetology: Solid Surface Planets: Atmospheres—structure and dynamics; 5109 Physical Properties of Rocks: Magnetic and electrical properties. Citation: Lillis, R. J., D. L. Mitchell, R. P. Lin, J. E. P. Connerney, and M. H. Acuña (2004), Mapping crustal magnetic fields at Mars using electron reflectometry, Geophys. Res. Lett., 31, L15702, doi:10.1029/2004GL020189.

1. Introduction

One of the great surprises of the Mars Global Surveyor mission was the discovery of intensely magnetized crust [Acuña et al., 1999, 2001]. These magnetic sources are at least ten times stronger than their terrestrial counterparts, probably requiring large volumes of magnetized material, very strong remanence, or both [Connerney et al., 1999]. With few exceptions, the crustal fields are associated with the oldest terrain on Mars, and there is evidence for impact demagnetization of the Hellas, Argyre, and Isidis basins, indicating that Mars’ crustal magnetic fields are among the oldest preserved geologic features on the planet. Much of the northern lowlands appear to be non-magnetic, except for the relatively weak north polar anomalies and a few sources adjacent to the dichotomy boundary [Acuña et al., 1999], which appear to be associated with strongly magnetized crust south of the boundary.

The MGS Magnetometer has measured crustal magnetic fields at altitudes from 100 to >1000 km. Because of the long duration in the mapping orbit, the crustal field map at 400 km altitude is fully sampled on both the day and night hemispheres. However, the sampling is sparse at lower altitudes, and nearly all of those data were obtained on the sunlit hemisphere, where the solar wind distorts crustal fields, and obscures those weaker than <10 nT [Brain et al., 2003]. Thus, weaker crustal fields may have so far escaped detection.

The MGS Electron Reflectometer (ER) was designed to remotely probe crustal magnetic fields using the magnetic mirror effect, that is, the reflection of charged particles from regions of increased magnetic field strength [see Acuña et al., 1992]. Comparison of the incident and reflected electron fluxes provides information about the field strength at altitudes where electrons are absorbed by the atmosphere (170–240 km for 190-eV electrons). Electron reflectometry thus provides an independent measure of the field magnitude at altitudes well below that of the spacecraft and closer to the source, where crustal fields are substantially stronger. This technique has been successfully used to map crustal magnetic fields on the Moon [Lin et al., 1998; Halekas et al., 2001; Mitchell et al., 2004]; Here we introduce an adaptation of the technique for a planet with a significant atmosphere. We present an initial map showing the strength and topology of crustal magnetic fields over a region spanning >20% of the Martian surface, including both highland and lowland terrains.

2. Electron Reflectometry

2.1. Data Description

The ER is a hemispherical imaging electrostatic analyzer that samples electron fluxes in sixteen 22.5° × 14° sectors, spanning a 360° × 14° field of view [Mitchell et al., 2001]. Electron fluxes in each sector are measured in 19 energy channels ranging from 10 eV to 20 keV. For this study, we use the 191-eV channel (spanning 143–239 eV), where the count rate is high and the effects of spacecraft charging are negligible.

With knowledge of the magnetic field vector measured onboard, the FOV is mapped into pitch angle (α), which is the angle between an electron’s velocity and the magnetic field. During a 2- to 8-sec integration, the ER measures between 8% and 100% of the 0°–180° pitch angle spectrum, depending on the orientation of the magnetic field with respect to the FOV plane. The large volume of mapping orbit data contains >10^6 spectra with sufficient pitch angle coverage for analysis.

2.2. Kinetic Model

In a uniform field, electrons move along helical paths of constant radius and pitch angle. However, if the field strength (B) increases towards the planet and the fractional
change in the field is small over the distance traveled by an electron in one gyration, then the adiabatic approximation holds \((\sin^2 \alpha / B = \text{constant})\), and electrons will be reflected back along the lines of force if \(\alpha\) reaches 90°. If there is no interaction with the atmosphere, then the reflected electrons return to the spacecraft after a round-trip time of \(\approx 0.1\) sec with the same energy and a pitch angle of \(180^\circ - \alpha\), according to the adiabatic condition.

[s] The magnetic field strength from crustal sources increases towards the planet. Thus, downward traveling electrons with pitch angles near 90° at the spacecraft reflect at high altitudes, while those with pitch angles closer to 0° (or 180°) at the spacecraft reflect at lower altitudes. Since the atmospheric density increases exponentially towards the surface, the probability that an electron will impact a neutral surface, the probability that an electron will impact a neutral atmospheric constituent along a helical trajectory of length \(L\) from the spacecraft to the reflection point and back:

\[
P = 1 - \exp \left( -L \sum_i (n_i) \sigma_i \right) ; \quad \langle n_i \rangle = \frac{2}{L} \int_0^{x_r} n_i(x) \sec |\alpha(x)| dx.
\]

This reduction in the field is small over the distance traveled by an electron in one gyration, then the adiabatic approximation holds \((\sin^2 \alpha / B = \text{constant})\), and electrons will be reflected back along the lines of force if \(\alpha\) reaches 90°. If there is no interaction with the atmosphere, then the reflected electrons return to the spacecraft after a round-trip time of \(\approx 0.1\) sec with the same energy and a pitch angle of \(180^\circ - \alpha\), according to the adiabatic condition.

2.4. Adiabatic Electron Population

[1] Once the backscatter population is removed, the problem is reduced to one of calculating the survival probability for electrons traveling from the spacecraft to the reflection point and back. (Once an electron suffers any type of collision it is lost.) To first order, the collision probability, \(P\), depends on the collision cross-sections, \(\sigma_i\), and the path-integrated densities, \(\langle n_i \rangle\), of each of the atmospheric constituents along a helical trajectory of length \(L\) from the spacecraft to the reflection point and back:

\[
P = 1 - \exp \left( -L \sum_i (n_i) \sigma_i \right) ; \quad \langle n_i \rangle = \frac{2}{L} \int_0^{x_r} n_i(x) \sec |\alpha(x)| dx.
\]

where \(\alpha\) is the pitch angle at position \(x\) along the field line, \(x_r\) is the value of \(x\) at the reflection point, and the factor of two accounts for the round trip through the same column of atmosphere. With the adiabatic approximation, \(P\) becomes:

\[
P = 1 - \exp \left[ -2 \int_0^{x_r} \frac{\sum_i \sigma_i n_i(x) dx}{1 - B(x) B_{sc} \sin^2 \alpha_{sc}} \right].
\]

where \(B(x)\) is the field magnitude at \(x\) and \(B_{sc}\), \(\alpha_{sc}\) are the measured field and the pitch angle at the spacecraft. In order to calculate \(P\), we must know the collision cross-sections, as well as the neutral density and magnetic field strength as a function of \(x\). Electron impact cross-sections are known to within \(\approx 20\%\) [Sung and Fox, 2000], so these are held fixed throughout the analysis. Thermospheric global circulation models, such as the MTGCM [Bougher et al., 1999, 2000], make predictions for the lower exospheric density, which vary with season and solar cycle and are thought to be correct to within a factor of 2–3. For this study, which includes data from April 1999 through October 2003, we...
adopt an MTGCM atmosphere corresponding to the middle of the solar cycle with Mars at equinox and assume diffusive equilibrium to extrapolate densities from the top of the model to 400 km. The crustal magnetic field is known with varying degrees of accuracy, depending on its strength. Where the field is strongest, spherical harmonic expansions accurately represent $B(x)$ from 170 km to 400 km altitude [Arkani-Hamed, 2001; Cain et al., 2003], and we can use the electron data to further constrain the atmospheric density [Lillis et al., 2003]. For this study, however, we are concerned with regions where the crustal field is known to be weak (<10 nT at 400 km) but is otherwise unconstrained.

3. Mapping Weak Crustal Fields

[12] On the night hemisphere over regions where the crustal magnetic field is weak, the field at the spacecraft is dominated by the draped interplanetary magnetic field (IMF), which has a small gradient between 400 and 170 km [Ma et al., 2002], resulting in a loss cone with
\( \alpha_c \approx 90^\circ \). Crustal magnetic fields are revealed whenever they connect with the IMF and cause \( \alpha_c \) to depart from \( 90^\circ \). Our technique does not apply to closed crustal magnetic field loops, where trapped electrons can make multiple reflections through the atmosphere, creating double-sided loss cones (at \( \alpha_c \) and \( 180^\circ - \alpha_c \)).

[13] We calculate representative values for the strengths of these weak crustal fields by parameterizing the altitude variation of the magnetic field. For simplicity, we represent the total field, \( B(x) \), by a constant term (the solar wind-induced field, \( B_{sw} \)) plus a power law with exponent \( a \) (the crustal field), and we assume that the field is a straight-line extension of the field vector measured at the spacecraft. Our parameterization then becomes:

\[
B(x) = B_{sw} + (B_{cr} - B_{sw}) \left( \frac{x}{x_c} \right)^a
\]

(3)

where \( x_c \) is the distance along the field line from the spacecraft to the crustal source, which we assume to be 15 km below the surface, or half the estimated depth of the historical Curie isotherm [Arkani-Hamed, 2003].

[14] The two unknown parameters, \( B_{sw} \) and \( a \), are correlated, so we assume a nominal exponent of 2.5, which is a compromise between an infinite line of dipoles (\( a = 2 \)) and an isolated dipole (\( a = 3 \)). The effective power law exponent over the strong magnetic sources in Terra Sirenum, for example, is \( \sim 2.2 \) [Brain et al., 2003]. We then fit the adiabatic model (equation (2)) to the measured pitch angle distribution to find the value of \( B_{sw} \) that minimizes \( \chi^2 \). Finally, we use equation (3) to estimate the crustal field strength at altitudes below the spacecraft.

[15] Figure 2 shows the field strength due to crustal sources at an altitude of 170 km (\( B_{170} \)), which is near the bottom of the altitude range probed by 190-eV electrons. Variation over reasonable ranges of our assumed parameters \( a \) (2 to 3) and \( n_0 \) (MTGCM solar min-aphelion to solar max-aphelion), uncertainties in fitting the distributions and differing densities of data points in each pixel yield a typical error of \( \sim 35\% \) in \( B_{170} \). Interference from changing IMF polarity and weak gradients in the solar wind-induced field obscure crustal fields smaller than \( \sim 5 \) nT. Over the strongest crustal sources, where a reliable comparison can be made between our map and low-altitude dayside MAG data, we find agreement to within 35\% at 170 km.

[16] The ER map shows two new sources in Tempe Terra (B and C in Figure 2) and more completely maps a third source (A) that was first detected during aerobraking. The ER map also reveals crustal field topology, including regions of closed crustal magnetic field loops that form curved patterns extending over hundreds of kilometers. These patterns smoothly cross the dichotomy boundary east of \( \sim 30^\circ \) longitude. The presence of magnetic sources well north of the dichotomy boundary suggests that ancient crust is preserved in a significant fraction of the northern lowlands. This is compatible with the presence of buried craters inferred from MOLA topographic data [Frey et al., 2002], which provide strong evidence that the northern lowland plains overlie a much older surface. In contrast, there is no evidence for magnetic sources over most of the Tharsis rise down to our detection threshold (with the notable exception of its southern boundary). We are currently extending the coverage of Figure 2 globally.

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