Effects of planet curvature and crust on the shock pressure field around impact basins

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[1] We investigate the effects of planetary curvature and the crust-mantle boundary on the shock pressure field around impact basins on Mars using acoustic ray path calculations and hydrocode simulations. Planet curvature and, to a lesser extent, increasing sound speed with depth shallow the zone of wave interference, where shock pressures decay rapidly to the surface. The depth to the interference zone boundary diverges from the flat surface solution for projectile-to-Mars radius ratios greater than $\sim1\%$ (transient craters greater than $\sim300$ km); the difference increases with distance from the impact point and projectile size. In hydrocode simulations (but not the simple ray path model), the presence of the crust-mantle boundary produces nearly vertical pressure contours in the crust. Around Hellas basin, demagnetization occurs at shock pressures between 1.1 (±0.2) and 3.4 (±0.7) GPa, where the range is due to the uncertainty in the transient crater diameter. Citation: Louzada, K. L., and S. T. Stewart (2009), Effects of planet curvature and crust on the shock pressure field around impact basins, Geophys. Res. Lett., 36, L15203, doi:10.1029/2009GL037869.

1. Introduction

[2] Recent interest in the shock pressure field around impact basins has been fueled by observations of unmagnetized crust around the younger basins on Mars [e.g., Hellas basin, Acuña et al., 1999] coupled with experimental evidence of pressure demagnetization of magnetic minerals at a few GPa [e.g., Harpgraves and Perkins, 1969; Nagata, 1974; Cisowski and Fuller, 1978; Rocksette et al., 2003; Kletetschka et al., 2004; Gattacceca et al., 2007; Louzada et al., 2007]. It is hoped that understanding shock demagnetization will provide constraints on the mineralogy of the crust [Cisowski and Fuller, 1978; Kletetschka et al., 2004; Bezaeva et al., 2007].

[3] Near the surface around impact craters, compressive waves and rarefaction waves reflected from the planet’s surface intersect, leading to a zone of reduced shock pressure [Melosh, 1984]. The shock pressure distribution in the crust is sensitive to the geometry of this interference zone. Previous estimates of the shock pressure distribution in the crust surrounding Martian impact basins have not included an interference zone [Hood et al., 2003] or used an adaptation of the stress wave propagation and reflection model for flat homogeneous surfaces by Melosh [1984] [e.g., Kletetschka et al., 2004; Mohit and Arkani-Hamed, 2004].

[4] In this work, we investigate the effects of planet curvature and the crust-mantle boundary on the geometry of the interference zone and the shock pressure distribution in the crust around large impact events. We perform numerical wave propagation calculations and solve for shock pressures in the interference zone. We compare ray path results for a Hellas-size event to two- and three-dimensional simulations using the hydrocode CTH [McGlaun et al., 1990]. Finally, we discuss the implications for shock demagnetization on Mars.

2. Method: Near-Surface Pressure Field

2.1. Interference Zone Boundary for a Flat Surface

[5] The stress wave propagation and reflection model of Melosh [1984] likens the impact to an explosion centered at burial depth, $d$. At any point in the subsurface, shock waves emitted from this point are followed by reflected waves from the planet’s surface with an arrival time delay, $\Delta t$. The pressure history of the material can be approximated as the sum of the two waves (Figure 1). In the interference zone, the arrival time difference between the two waves is less than the shock rise time ($\Delta t < \tau$), and the peak shock pressure is reduced. The interference zone boundary is defined where $\Delta t = \tau$.

[6] Melosh [1984] calculated the depth of the interference zone boundary ($D_{IZB}$) as a function of distance along the surface, $s$:

$$D_{IZB}(s) = c_L \tau \left[ \left(4(d^2 + s^2) - c_L^2 \tau^2 \right) / \left(4d^2 - c_L^2 \tau^2 \right) \right]^{1/2}$$

$\tau$ is approximated by $r_{pr}v_i$; $r_{pr}$ is the impact velocity and $d = 0.7r_{pr}$ [Pierazzo et al., 1997]. The waves are assumed to travel at a constant longitudinal sound speed, $c_L$.

[7] Previous pressure field estimates around impact basins on Mars using equation (1) differed in (1) the value of $d$, (2) the impact conditions (projectile diameter and velocity), and (3) the method for calculating the reduced pressure in the interference zone, either a linear decay to the surface from the maximum pressure at depth [Kletetschka et al., 2004] or summing of two triangular-shaped waves (a function of $\Delta t$ and $\tau$ [Mohit and Arkani-Hamed, 2004]). These studies did not include two potentially important factors. First, due to curvature of the planet’s surface, the interference in path length (and arrival time) between the direct and reflected waves is larger in a spherical planet than in a flat planet (Figure S1, auxiliary material). Second, the interference zone may be affected by variable wave speeds and the presence of the crust-mantle boundary.

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2.2. Ray Path Model for a Spherical Planet

Here, we incorporate flat and spherical planet geometries in ray path calculations to solve for the interference zone boundary. Mars is modeled with three internal structures (Figure S2): (I) homogeneous (crust only), (II) heterogeneous with a 50-km thick crust, 2000-km thick mantle, and 1376-km radius core, and (III) heterogeneous without a crust (the mantle extends to the surface). Waves are propagated radially away from the burial point and refracted or reflected according to the local longitudinal sound speed. The propagation time step is constrained by the cell size in a two-dimensional grid (rectangular or polar). In each grid cell, the arrival times and ray path lengths of the compressive and reflected waves are collected, and the depth to the interference zone boundary is determined. Grid resolution, angle spacing and time step sensitivity tests are shown in Figure S3.

2.3. Shock Pressure Decay

In the ray path calculation, the amplitude of the waves is assumed to decay as a function of the total distance traveled, $l$. The maximum shock pressure occurs near the impact point in the isobaric core ($P_{ibc}$, $\approx 130$ GPa for basaltic materials and typical impact velocities of 9 km/s for Mars [Ivanov, 2001]). Outside of the isobaric core, the shock pressure amplitude decays exponentially as a function of distance ($P_{ibc} \sim P(l) \propto e^{-l/l_0}$) where $l_0$ is the characteristic decay length. Figure 2 shows the results of shock pressure decay with distance from CTH simulations using the impact conditions described in section 3.1. Since we are interested in the few GPa pressure regime and Pierazzo et al.'s [1997] scaling laws do not extend past $5r_{pr}$, we utilize the pressure decay results from the CTH simulations in the ray path calculations.

2.3. Shock Pressure Decay

In each grid cell, the pressures of the direct ($P > 0$) and reflected ($P < 0$) rays are determined from their path lengths and the pressure function. The effective pressure, $P_{eff}$, in cells located in the interference zone is a function of the arrival time difference of the waves [after Melosh, 1984]:

$$ P_{eff} = P(l_D) + P(l_R)(1 - \Delta t/\tau), $$

where $l_D$ and $l_R$ are the total distances that the direct and reflected waves have traveled (scaled by projectile size), respectively.

3. Results

3.1. A Hellas Forming Impact

Hellas is an example of a basin clearly devoid of crustal magnetization [Acuña et al., 1999]. In order to derive the shock pressure field around Hellas, we need to estimate the impact conditions and therefore its transient crater. Hellas basin is elliptical with inner (floor) and outer (rim-to-rim) topographic boundaries of 1400–2000 km and 1900–2300 km, respectively. Previous workers [Hood et al., 2003; Kletetschka et al., 2004; Mohit and Arkani-Hamed, 2004] have assumed that the transient basin diameter is comparable to the inner topographic boundary ($\approx 1300–1500$ km), which must be an upper limit. We initially make the same assumption here.

Using II-scaling for flat surfaces [e.g. Melosh, 1989, section 7.7; Melosh and Beyer, 1998], a 230-km radius asteroid (3000 kg/m$^3$) at a typical (vertical) impact velocity of 9 km/s onto Mars (3000 kg/m$^3$) produces a 1250-km diameter transient crater in competent rock. Hydrodynamic CTH calculations (auxiliary material) using the same impact parameters produce transient crater diameters of 1300–1400 km.

3.2. IZB for a Flat Versus Spherical Homogeneous Planet

First we consider a homogenous planet (case I) to assess the effect of planet curvature. Using the ray path model, we compare the depth to the interference zone boundary, $D_{IZB}$, for a flat and spherical Mars. The blue dots in Figure 1 represent the pressure history of the material at and below the interference zone boundary. The pressure history is the sum of the two waves (thick solid line).

![Figure 1. Schematic of interaction between triangular-shaped direct and reflected waves above, at, and below the interference zone boundary (IZB) [after Melosh, 1984]. The pressure history of the material is the sum of the two waves (thick solid line).](image)

![Figure 2. Shock pressure versus radial distance from a burial depth of 0.7 $r_{pr}$ recorded by tracers below the interference zone in the crust and upper mantle (inset), for a 230-km radius projectile at 9 km/s. The 2D (triangles) and 3D (diamonds) results are nearly identical. Power-law exponents are indicated with standard deviations in parentheses.](image)
in Figure 3a show $D_{IZB}$ for an impact on a homogeneous Mars by a 230-km radius projectile at 9 km/s (a Hellas-type event). (Note that $D_{IZB}$ is independent of the pressure decay profile.) The results indicate that the IZB is shallower in a spherical planet and that the depth to the boundary decreases with increasing distance and impactor size (Figure 3b). For example, the IZB is reduced by approximately 40% for the Hellas-type event (a 230-km radius projectile) at a distance of $\sim 1000$ km ($4r_{pr}$, right-most diamonds in Figure 3b), the radius of the demagnetized zone (see section 4.2).

3.3. IZB for a Flat Versus Spherical Heterogeneous Planet

Calculations using a full Mars interior model (heterogeneous case II, red dots in Figure 3a) produce IZBs that are slightly shallower than those for a homogeneous Mars, for both spherical and flat planet geometries. The depth to the IZB is more sensitive to the planet curvature than the increasing longitudinal sound speed with depth. In fact, the change in depth of the IZB due to planet geometry is nearly independent of the internal structure of the planet for all projectile radii and distances (compare the red and blue symbols in Figure 3b).

3.4. Pressure Field Around Hellas Basin and the Effect of the Crust-Mantle Boundary

In Figure 4, we present shock pressure contours using both the ray path model (solid lines) and the CTH calculations (dashed lines), and the Hellas impact conditions described above, for the upper 100 km of a (A) flat and (B) spherical Mars. Magnetization in the lower crust of Mars has likely been reduced due to viscous relaxation in the absence of an ambient field [Shahnas and Arkani-Hamed, 2007]. Also, the upper crust has been demagnetized by a combination of primary impacts [Shahnas and Arkani-Hamed, 2007] and secondaries from impact basins greater than $\sim 500$ km diameter [Artemieva et al., 2005]. It is assumed that the magnetic crust is located between 10 and 50 km depth [Dunlop and Arkani-Hamed, 2005] (Figure 4). In both the ray path and CTH results, the pressure contours in the spherical planet are indeed closer to the surface than in the flat planet. However, for both the flat and spherical planet, the CTH pressure contours are steeper in the crust and deeper in the mantle compared to the ray path model. In contrast, ray path and CTH simulations for flat heterogeneous planets without a crust (case III) are of similar shape (Figure S4); thus the ray path model does not adequately capture crust-mantle boundary effects.

4. Discussion

4.1. Implications for Impact Basin Formation

The depth to the interference zone boundary begins to diverge from the flat surface solution (by more than $\sim 10\%$) for projectile radii of 25 to 50 km, corresponding to a projectile-to-planet radius ratio of $\sim 1\%$ (Figure 3b). Using $P$-scaling developed for (smaller) complex craters, vertical impacts at 9 km/s of such impactors will produce transient craters with diameters of 221 to 380 km on Mars and final crater diameters of 700 to 1300 km [Melosh and Beyer, 1998]. On Mars, approximately 20 craters are of this size or larger [Frey, 2008].

The relationship between such large impact basins and the impact conditions that formed them is highly uncertain [Melosh, 1989, chap. 7]. Impact basins are morphologically very different from simple and complex craters, and extensive modification during collapse makes estimation of the transient crater diameter difficult. In addition, here we only consider vertical impacts; average (45°) oblique impacts...
Hood et al. [2003] estimate that extensive demagnetization (~90%) occurred out to 3–4 basin radii (~2 GPa) and that significant demagnetization (~50%) occurred at 1 GPa or less ($r_{pr} = 343–232$ km, $v_i = 7.5–15$ km/s). By taking into account an interference zone, Kletetschka et al. [2004] estimate 60–70% impact demagnetization occurred at 1–2 basin radii (>1 GPa) ($r_{pr} = 260$ km, $v_i = 15$ km/s). Both studies assume impact angles of 45°, but symmetric pressure decay with distance. Mohit and Arkani-Hamed [2004] also considered an interference zone and estimated that partial demagnetization extends out to 1.2–1.4 basin radii (<0.5–1 GPa) and complete demagnetization occurred within ~0.8 basin radii (2–5 GPa) ($r_{pr} = 210–230$ km, $v_i = 10–12$ km/s). An upper limit on the radius of complete demagnetization was found by Lillis et al. [2009] to be 1.8 basin radii, based on modeling of crustal magnetic intensity.

[21] The 2-GPa pressure contour results from 3D-CTH simulations, using both the 230 and 125-km radius projectiles at 9 km/s, and from the previous studies are shown in Figure 4c. The results from this work bracket those of Mohit and Arkani-Hamed [2004] and Kletetschka et al. [2004]. If demagnetization extends out to 1.4 basin radii, then at a radius of ~1000 km around Hellas the average shock pressure in the magnetic portion of the crust is between 1.1 (~±0.2) and 3.4 (~±0.7) GPa from CTH simulations, depending on the impactor size (Table S4). All candidate magnetic minerals (magnetite, hematite and pyrrhotite [Dunlop and Arkani-Hamed, 2005]) demagnetize in this pressure range (summarized by Louzada [2009]). Considering the uncertainties in the transient basin diameter, at present, it is not possible to constrain impact demagnetization pressures and the magnetic mineralogy on Mars more precisely.

**5. Conclusions**

[22] The onset of shallowing of the interference zone due to curvature begins at projectile-to-planet radius ratios of ~1%. Increasing sound speeds with depth results in additional shallowing of the interference zone with respect to homogeneous planets, but to a lesser extent. Shallowing of the interference zone leads to larger average shock pressures in the crust. These trends are observed in both ray path calculations and hydrocode simulations of impact basin formation. However, modification of the shape of shock pressure contours by the crust-mantle boundary is not captured in the ray path model. Based on the range of possible transient basin diameters and impact conditions, shock demagnetization around Martian impact basins occurred between 1.1 (~±0.2) and 3.4 (~±0.7) GPa.

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**References**


