Evidence of a Global Magma Ocean in Io’s Interior

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Extensive volcanism and high-temperature lavas hint at a global magma reservoir in Io, but no direct evidence has been available. We exploited Jupiter’s rotating magnetic field as a sounding signal and show that the magnetometer data collected by the Galileo spacecraft near Io provide evidence of electromagnetic induction from a global conducting layer. We demonstrate that a completely solid mantle provides insufficient response to explain the magnetometer observations, but a global subsurface magma layer with a thickness of over 50 kilometers and a rock melt fraction of 20% or more is fully consistent with the observations. We also place a stronger upper limit of about 110 nanoteslas (surface equatorial field) on the dynamo field produced by a solid core.

Io, the most volcanic planetary body in the solar system, is known for its prodigious thermal output (>2 W/m²), roughly 30 times Earth’s averaged output, (4). Gravity studies suggest (3) that Io’s differentiation has resulted in a metallic iron core with a radius of 650 to 950 km, surrounded by a mantle believed to be peridotitic (4) with a density of 3250 to 3700 kg m⁻³ and forsterite (Mg₂SiO₄) likely the most abundant mineral (5). Extensive volcanism has probably created a lower-density, cold, rigid outer crust (6). Surface lava temperatures hint at an upper-mantle...
temperature of 1250° to 1450°C, suggesting that beneath the crust there lies a fully or partially molten layer (the asthenosphere), but its existence and state are matters of considerable debate. Here we interpret magnetic field measurements made near Io as strengthening the evidence for such a layer.

Induction caused by Jupiter’s rotating magnetic field was previously used to identify electrically conducting subsurface oceans in the icy satellites Europa, Ganymede, and Callisto. At Io, too, the inductive response can be used to infer the properties of its interior, because the conductivities of subsurface layers depend on the temperatures and the melt states of their constituent rocks. The conductivities of dry solid ultramafic rocks increase from 10−8 S/m at room temperature to ~10−3 S/m at 1200°C and ~10−2 S/m at 1400°C at pressures prevailing in Io’s upper mantle. Ultramafic rock melts have conductivities in the range of 1 to 5 S/m at 1200°C to 1400°C, and partially molten rocks have conductivities ranging from 10−4 to 5 S/m, depending on factors such as temperature, composition, melt fraction, and melt connectivity.

Magnetic data useful for induction studies were obtained by the Galileo spacecraft from Io on four passes, labeled I24, I27, I31, and I32. The I24 and I27 passes are especially useful because they probed low Io latitudes, where the induction signature maximizes, and occurred when Io was outside of the dense part of the jovian plasma sheet near the time of maximum inducing field (>500 nT). For these near-equatorial passes, labeling the orthogonal triad, induction contributed minimally to the Bz component, allowing us to focus on the fit to the observed Bz profile to validate our plasma interaction model and on the Bx and By components to establish the magnitude of the inductive response. I31 and I32 are less valuable for induction studies because they probed polar regions where the expected induction field is weak as compared with the field perturbations imposed by interaction with jovian plasma.

Near Io, field perturbations arise from both external and internal sources. Magnetohydrodynamic (MHD) perturbations result from the interaction of Io’s atmosphere with Jupiter’s corotating plasma. There, the jovian plasma is slowed by mass loading, charge exchange, and interaction with Io’s conducting ionosphere.

Alfvénic perturbations called Alfvén wings couple Io to Jupiter’s ionosphere, exerting forces that drive mass-loaded plasma toward corotation. We calculated this interaction field from a three-dimensional MHD simulation model analogous to that used successfully for interpreting data acquired near Ganymede. An additional perturbation source is the inductive response of Io to the first three rotational harmonics (12.953, 5.619, and 4.962 hours) in Jupiter’s field.

Fig. 1. (A) Observations (solid black curves) and model fields (colored lines) for the I24 pass. The dashed green line represents the jovian background field near Io. The MHD model (no induction) is plotted with solid green lines. The MHD models that include the inductive field from the following are plotted with solid red lines: a warm solid mantle at 1200°C (conductivity = 0.002 S/m, dotted blue lines), a hot solid mantle at 1400°C (conductivity = 0.007 S/m, dashed blue lines), an asthenosphere with a 20% melt fraction (conductivity = 0.1 S/m) overlying a hot solid mantle (dotted red lines), an asthenosphere with a 5% melt fraction (conductivity = 0.43 S/m) overlying a hot solid mantle (dotted red lines), and a perfectly conducting shell located underneath the crust (solid red lines). (B) Same as (A), except for the I27 pass.

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the conductivity of the mantle, we assumed that Io has fully differentiated (3), starting from a chondritic bulk composition (8). After the removal of silicate-rich material for a 30- to 50-km crust and of iron to form a core with a radius of 900 to 1000 km, the three main constituents remaining in the mantle were SiO$_2$, MgO, and FeO with weight %'s of 44, 32, and 14% (8). A good Earth analog for this type of rock is a hederolite (derived from Spitzbergen, Norway), an ultramafic igneous rock believed to be derived from Earth’s upper mantle (18). We used the electrical properties of this rock (18) to simulate Io’s mantle.

As in earlier work on Europa’s subsurface ocean, the solutions to the electromagnetic diffusion equation for the multiple-shell model with a perfectly conducting core were expressed in terms of Bessel functions (14, 25). The amplitude and phase responses were computed from all three jovian rotational harmonics and then summed and used to represent the internal field of Io in an MHD simulation. Even though MHD models with induction from a solid mantle fit the observations better than a model without an inductive layer, the fits were unsatisfactory (Fig. 1).

To refine the modeling further, we explored three-layer models in which a conducting asthenosphere overlies a solid mantle (Fig. 2). Even for a warm solid mantle [with conductivity (σ$_s$) = 0.002 S/m], the primary signal does not penetrate to the core, thus no appreciable induction is expected from the core and the conductivity of the core becomes irrelevant. Figure 2 demonstrates that for asthenospheric conductivity, σ$_0$ → 1 S/m (expected in rocks with >20% melt fraction), induced fields >600 nT can be generated near Io. Further, asthenospheric thickness (h) cannot be established when it exceeds 100 km, because the response saturates. However, σ$_0$ and hence the melt fraction of the asthenosphere can still be inferred.

With little guidance available on asthenospheric thickness and melt fraction from tidal dissipation models (11, 26–28), we treated these as fit parameters of our model. We obtained the conductivity of the partial melt from the melt fraction using an empirical relationship derived from laboratory experiments performed on ultramafic rocks from Earth’s upper mantle (17, 19). Responses from all three jovian spin harmonics were included. It is clear that an asthenospheric melt fraction ≥20% is required for a satisfactory model of the measurements from the I24 and I27 flybys (Fig. 1). Thus, our work shows that Io currently hosts a partially or fully molten asthenosphere, with a thickness exceeding 50 km and a melt fraction of at least a few tens of percent. Current observations from Galileo are inadequate to place any stronger limits on h. Signals at longer than 13-hour periodicity are required to probe more deeply into Io’s interior.

We fitted the difference fields (observations minus MHD responses without induction) from the four flybys to equatorial magnetic dipoles (Fig. 3). Even though there is some scatter, it is clear that the observations require induction from a globally distributed good conductor. The observed dipole moment changes in strength and direction in response to the changing primary field, ruling out a dynamo-generated field. The form of the observed field (dipolar and global) rules out localized regions of melt as
sources, because such unconnected conductors would induce higher-order spherical harmonics (which we did not observe), with a dipolar moment much weaker than the saturated response that we observed. On the other hand, a global layer of interconnected melts is a valid explanation for our data.

After subtracting the MHD + inductive response (calculated from our 20% melt model) from the observations, we inverted the residual fields from the four flybys for a common dipole moment. The value (−38.2, 73.6, 67.5) nT obtained for the dipole moment in $\mathbf{I} \Omega$ coordinates shows that if Io has a permanent internal magnetic field, it is extremely weak.

The presence of a partially molten asthenosphere (Fig. 4) in Io supports the idea that Io’s mantle is too hot to effectively cool its core, thus explaining the apparent absence of a dynamos (29) and making it more likely that Io’s core is completely molten. This result marks the asthenosphere as a primary site of tidal heating and allows us to predict that Io’s heat flux, if predominantly due to tidal heating in the asthenosphere, will be higher in equatorial regions as compared to the poles (26). Lateral variations of asthenospheric thickness and/or melt fraction that would arise from non-uniform heating modify the magnetic induction spectrum at frequencies not resolved in our data set.

**References and Notes**

8. L. Keszthelyi et al., Icarus 192, 491 (2007).
21. An earlier simulation of I24 and I27 flybys (30) treated the multifluid nature of the atmosphere and the plasma with sophistication but sacrificed self-consistency of the magnetic field. Furthermore, the large perturbations obtained in that simulation were found in a run using upstream plasma conditions that were markedly different from those measured on the passes we analyzed.
24. Materials and methods are available as supporting material on Science Online.

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**Supporting Online Material**

www.sciencemag.org/cgi/content/full/science.1201425/DC1

SOM Text

References (S1–S3)