

The Dust Halo of Saturn's Largest Icy Moon, Rhea

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Saturn's moon Rhea had been considered massive enough to retain a thin, externally generated atmosphere capable of locally affecting Saturn's magnetosphere. The Cassini spacecraft's in situ observations reveal that energetic electrons are depleted in the moon's vicinity. The absence of a substantial exosphere implies that Rhea's magnetospheric interaction region, rather than being exclusively induced by sputtered gas and its products, likely contains solid material that can absorb magnetospheric particles. Combined observations from several instruments suggest that this material is in the form of grains and boulders up to several decimetres in size and orbits Rhea as an equatorial debris disk. Within this disk may reside denser, discrete rings or arcs of material.

On 26 November 2005, Cassini encountered Rhea, the second largest of Saturn's moons, at 500 km altitude, detecting in situ the anticipated (*I, 2*), approximately spherical distribution of grains lofted from its surface by interplanetary dust impacts. Cassini passed downstream of Rhea with respect to the local magnetospheric flow (Fig. 1) and observed the anticipated wake caused by plasma striking the

moon, together with an unpredicted depletion of energetic electrons extending to ~ 8 Rhea radii (R_R) (Fig. 2). The scale of the depletion indicates that some material is absorbing electrons within the volume dominated by Rhea's gravitational field: its Hill sphere, of radius $7.7 R_R$. Voyager 1 measurements in 1980 previously indicated a broadened depletion's presence farther downstream (3). A more distant Cassini flyby in August 2007 also showed evidence of a broad electron depletion (4). No such features have yet been observed at Dione and Tethys, but energetic electrons are absorbed by grains ejected from Enceladus's south pole (5). The signature's profile indicates that the electron-absorbing material has a near-symmetrical distribution about Rhea. No evidence was found by Cassini's in-

struments for the presence of large amounts of freshly ionized gas, which could theoretically scatter electrons. Neutral gas and dust populations are therefore the primary absorbing-medium candidates.

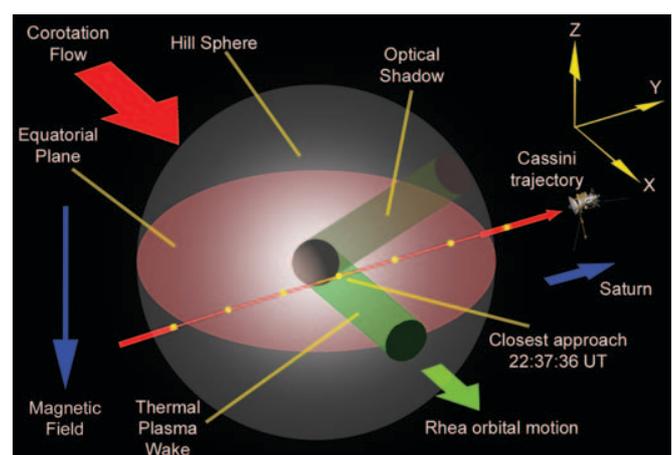
As Cassini passed Rhea, its cosmic dust analyzer (CDA) (6) registered an increase in the impact rate of $>1 \mu\text{m}$ particles (Fig. 3), signaling the predicted envelopment of the moon (*I, 2*) by dust ejected by micrometeoroids impacts. An impact-ejecta model (*I*) indicates a preliminary interplanetary projectile flux of $5 \times 10^{-15} \text{ kg m}^{-2} \text{ s}^{-1}$ (4), liberating $\sim 230 \text{ kg s}^{-1}$ of dust, corresponding to 7.2×10^{14} particles s^{-1} larger than $1 \mu\text{m}$. CDA and Radio and Plasma Wave Science instrument (RPWS) detected a dust distribution sharply peaked near closest approach. INCA xxxxxxxx xxxxxxxx xxxxxxxx xxxxxxxx recorded a flatter distribution extending beyond the Hill sphere, suggesting that it is most sensitive to small grains, and consequently that smaller Rhea impact ejecta have higher velocities. Unlike the electron signatures, there is no clear dust signal coincident with the Hill sphere boundary: The electron fluxes reflect the integrated effects of electrons' traverses of an absorbing medium before reaching Cassini's energetic electron detectors; most absorbing material is inferred to reside north of Cassini's path (4). Fluxes were slightly enhanced outbound in RPWS and MIMI xxxx xxxxxxxx xxxxxxxx xxxxxxxx INCA data, when Cassini was nearest Rhea's equatorial plane.

Neutral gas surrounding Rhea is liberated from the moon and its dust halo through dust impacts and magnetospheric particle sputtering (7). Upper limits in column density deduced using the ultraviolet imaging spectrograph (8) are $1.5 \times 10^{13} \text{ cm}^{-2}$ for O and $1.6 \times 10^{14} \text{ cm}^{-2}$ for O_2 . Independently derived MIMI-INCA upper limits (fig. S1) are sensitive to the assumed background

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Fig. 1. Geometry of the 2005 flyby. Rhea is continuously overtaken at $\sim 58 \text{ km s}^{-1}$ by cold Saturnian magnetospheric plasma (7) flowing in the direction of the moon's orbital motion. Cassini's path through Rhea's Hill sphere was downstream of the moon with respect to this flow, entering at 22:24:39 when 290 km south of the equatorial plane and leaving at 22:50:42 UT when 160 km south. Spacecraft orientation was fixed through-



out. Closest approach to the 1529-km-diameter moon's leading hemisphere occurred 228 km south of the equatorial plane, when Cassini was 1244 km downstream of Rhea's center. Points along the trajectory are separated by 5 min. The Cartesian coordinate system shown, displaced here and in other figures for clarity from its origin at Rhea's center, has components along Rhea's orbital motion vector (X), Saturnward (Y), and perpendicular to Rhea's orbital plane (Z).

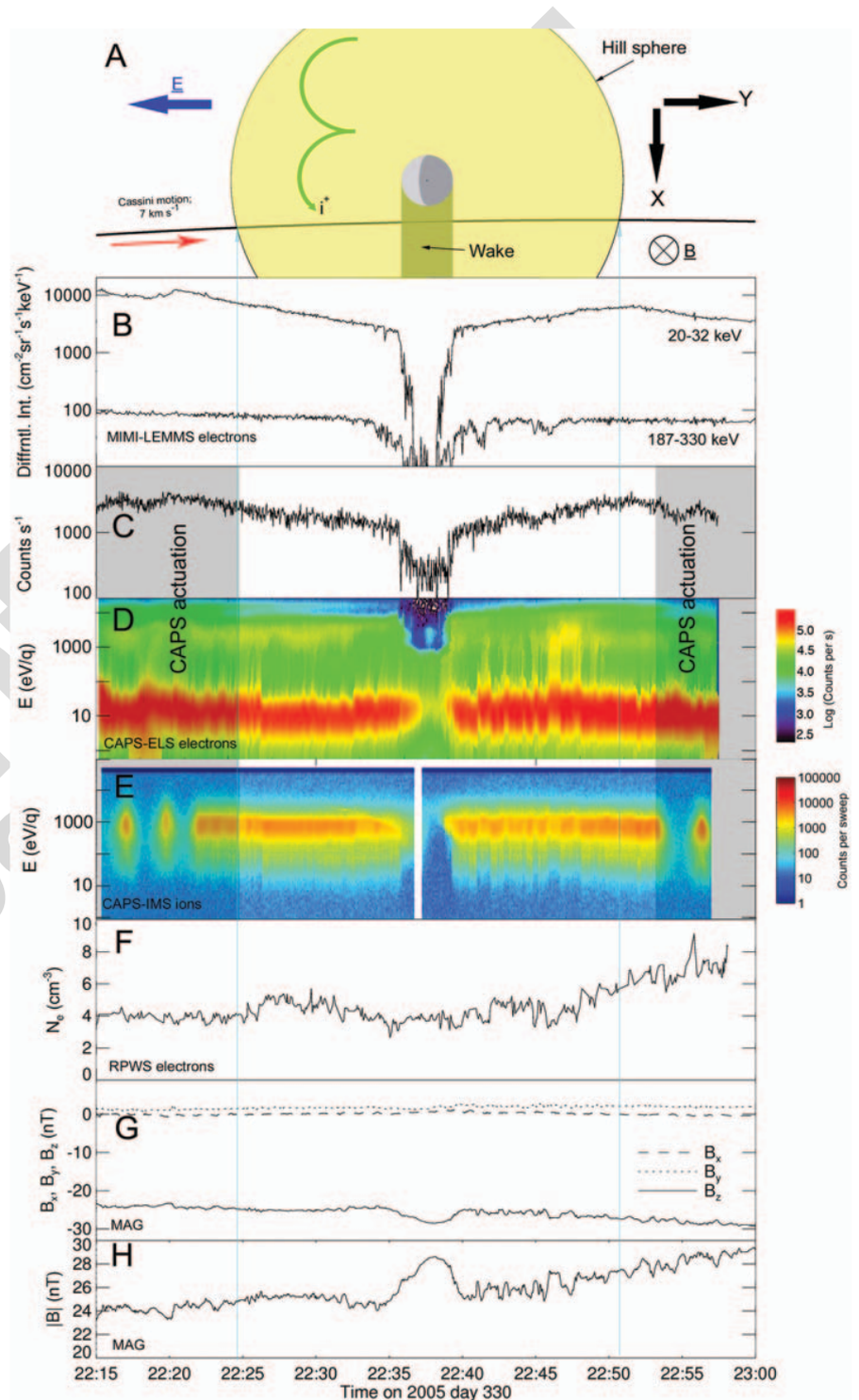
ion flux; the upper limits for the same species are in the range of 10^{13} to 10^{14} cm^{-2} (see SOM text).

The quantity of electron-absorbing material can be estimated by gauging electron path lengths within the Hill sphere. Most <700 keV electrons observed by MIMI and the Cassini plasma spectrometer (CAPS) traverse the Hill sphere several times north-south before detection, bouncing along Saturn's convecting mag-

netic field lines (9). The reduced fluxes reflect the integrated effects of gas and dust upstream of Cassini's location ~ 200 km south of Rhea's equatorial plane. We modeled the effect of an electron-absorbing, spherically symmetric gas cloud required to produce the broad electron depletion. Implied neutral gas column densities of $\sim 10^{18}$ cm^{-2} near Rhea's surface easily exceeded the column density upper limits. We next

modeled a spherically symmetric dust halo, the densest possible based on CDA data, with number density falling off as an inverse power law with radial distance of -2.5 and a grain size of ~ 10 μm . Electron number densities were assumed to decrease by a factor of e^2 when the column mass encountered equaled the electrons' range in water (10, 11). Coulomb collisions were excluded. There was no unique solution, but

Fig. 2. Data returned during the flyby. (A) Rhea and its Hill sphere to the same scale as the other panels. The general directions of the local magnetic [B] and corotational electric [E] fields are shown, together with the initial gyromotion of a freshly created pickup ion, i^+ . Prominent in almost all data sets is Rhea's infilling wake (22:35:30 to 22:39:40 UT). (B) Magnetospheric imaging instrument, MIMI (19) LEMMS 20 to 32 kiloelectronvolt, keV electron fluxes, at pitch angles $\sim 10^\circ$. (C) CAPS (20), ELS xxxxxx xxxxxx xxxxxx 26 keV electron fluxes at pitch angles of $\sim 90^\circ$. (D) CAPS-ELS electron fluxes. (E) CAPS-IMS xxxxxx xxxxxx xxxxxx ion spectrogram (all anodes), showing gyroradius effects in Rhea's wake. (F) Total electron number density from RPWS (21) upper hybrid frequency values. (G) Components and (H) magnetic field magnitude from Cassini's magnetometer (22, 23). Magnetic field variations appear consistent with Rhea being plasma-absorbing: The evacuated wake's field strength is enhanced to maintain constant total particle plus magnetic pressure. The magnetic field wave power decreases somewhat within the Hill sphere, probably due to charged particle loss causing decreased plasma β ; otherwise, no direct magnetic field perturbations are convincingly evident on the Hill sphere's scale. Cassini's flyby trajectory, almost confined to the interaction region's equatorial symmetry plane, where field rotations are minimized, and almost transverse to the north-south symmetry plane, makes a decisive interpretation of the magnetic signature difficult.



surface densities required were >2 orders of magnitude higher than implied by CDA data. The -2.5 density falloff is too steep to explain the detectable depletion at the Hill sphere's edge.

To explain the observations, the presence of an additional electron-absorbing obstacle is implied. An analysis of the electron data indicates that this obstacle is most likely in the form of a low optical depth disk of material near Rhea's equatorial plane and that the disk contains solid bodies up to ~ 1 m in size (4). Dynamical studies show that such bodies could orbit persistently near the equatorial plane. The disk explains the electron signature and is consistent with in situ data south of the equatorial plane, because Cassini did not traverse the plane itself. There have been no reports of remote observations of such a disk, but it would not be easy to detect (4). A weakly perceptible population of neutral gas and related products could also be present. Neutral gas is primarily lost through ionization and subsequent transport by the magnetospheric plasma. Several plasma measurements imply that there is a detectable, although not fully understood, interaction between Saturn's magnetosphere and freshly ionized material around Rhea, at the scales of the moon's Hill sphere (Fig. 2). As Cassini traversed the Hill sphere, electron number densities increased slightly at $\sim 22:25$ UT, near the inbound boundary, but a similar outbound feature is difficult to identify. Bulk velocities derived from the thermal plasma ion data shown in Fig. 2E were below corotation within the Hill sphere and displayed a $\leq 10^\circ$ anti-Saturnward flow deviation inbound.

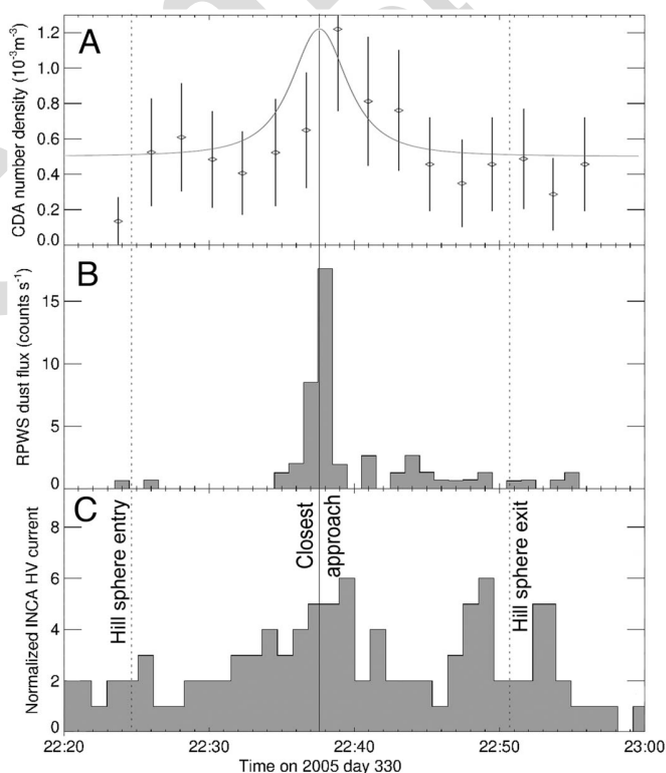
Several short-duration dips in MIMI-LEMMS xxxxx xxxxx xxxxx xxxxxxx xxxxx electron flux are also evident, lasting a few seconds each, or tens of km along the spacecraft track, and are nearly symmetrical about Rhea (Fig. 4). No plasma-related cause for these narrow electron dips has been identified. They are not believed to be electron phase-space holes, which usually result from a two-stream instability, as may occur in the wakes of absorbing bodies (12). Such structures are typically traversed in tens of milliseconds as opposed to several seconds. The dips are, however, consistent with additional obstacles residing upstream or directly north of Cassini, in Rhea's equatorial plane, that cause the occultation of electrons before detection at Cassini. The broadening of the dips with increasing electron energy (fig. S8) is as expected for an obstacle to electrons; the widening reflects electrons' larger gyroradii and slower convection through the Hill sphere at higher energies, and hence more prolonged absorption. The simplest explanation of these near-symmetrical features is that extended arcs or rings of material orbit Rhea in its equatorial plane, with orbital radii of ~ 1610 , ~ 1800 , and ~ 2020 km. The slight asymmetry in dip positions may be caused by a modest tilt to the local magnetic field.

The dips may instead represent the cumulative effect of material upstream of Cassini: Saturn's corotational plasma flows across the rings, rather than parallel to them as occurs at Saturn itself. The dips may therefore occur downstream of local maxima in ring column density presented to the corotating plasma, that

is, the ansae, where narrow rings' tangents directly upstream of Cassini are parallel to the flow. For this scenario, assuming perfectly circular rings, common plasma flow deviations (5) could explain the slight asymmetry in the dips' locations. A further complication of both ring interpretations is the observed electrons' multiple traverses of the Hill sphere before detection. If an integer number of electron half bounce-lengths separates Cassini from a single ring, multiple "ghost" dips may form through occasional constructive interference of weaker depletions. Dust lofted by plasma-induced charging of Rhea's regolith (13) would have been a candidate nonring obstacle, especially as near-zero grain potentials at Rhea (14) may make its surface particularly sensitive to such processes. However, several discrete sheets of grains as implied by multiple dips cannot be easily explained.

Numerical simulations imply that bodies insignificantly affected by nongravitational forces could orbit Rhea stably for long periods (15). Impacts on Rhea large enough to result in the orbit of ejecta material may have occurred as recently as 70 million years ago (18). Disruptive capture of a minor body is also possible. In these cases, some debris could have remained in orbits that flattened and circularized over time. Clumps of Rhea-orbiting material could maintain this disk, and bombardment by E-ring debris and extra-Saturnian grains would also release ejecta into near-circular orbits. Isolated clumps or moonlets could also explain the material's gravitational containment in discrete rings or arcs. Given their orbital stability, rings may even have survived since Rhea's formation.

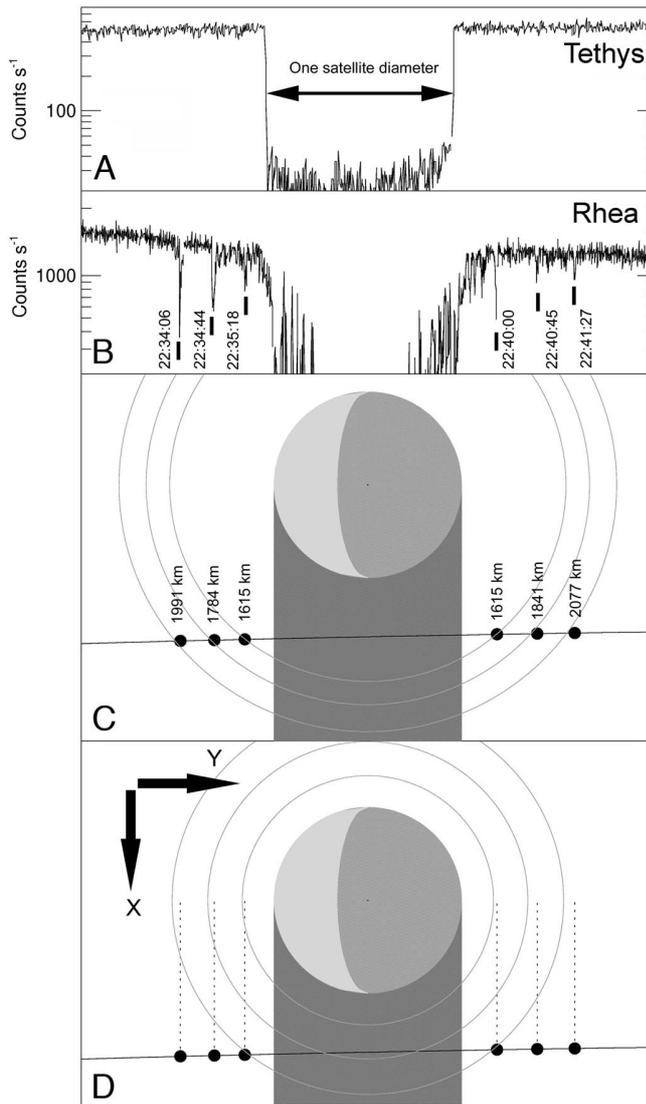
Fig. 3. In situ dust observations. (A) Comparison of recalibrated and dead time-corrected $>1\mu\text{m}$ CDA data to a modeled isotropic impactor-ejecta number density (1). Two other instruments provide in situ dust data: RPWS (21) detects expanding plasma clouds resulting from high-velocity dust impacts onto Cassini (24), while MIMI-INCA (19) records dust-induced discharges between its collimating plates. (B) The RPWS dust flux, estimated to respond to particles $>\sim 3\mu\text{m}$. (C) MIMI-INCA high-voltage current. Although ultraviolet light may cause spurious signals in the INCA data set, dust impacts are believed to dominate.



References and Notes

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15. Test particles were inserted into a wide range of simulated orbits about Rhea in the restricted three-body problem framework (16). Over $>35,000$ Saturnian years, semimajor axis, eccentricity, and inclination perturbations were remarkably restricted, as found in other contexts (17). Most $<30^\circ$ inclination particles survived the full, 10^6 -year integration period if initial pericentres permitted small eccentricity excursions. Particles at the brief electron dropouts' distances were largely unperturbed. Overall stability was unchanged

Fig. 4. Interpretation of electron flux dropouts as evidence of a ring system. **(A)** 28 to 49 keV electron fluxes at Tethys, demonstrating that moon's sharp, isolated absorption signature, in contrast to equivalent data from Rhea **(B)**. The panels are scaled such that the relative size of the satellites' diameters is equal. Rhea's wake infills more rapidly because of the higher local plasma temperature. **(C)** Locations of some short-lived electron flux dropouts visible in the MIMI-LEMMS electron flux shown in **(B)**. Their distances from Rhea's rotational axis are shown. Such absorptions could be explained by the occultation of southward-traveling electrons before detection by Cassini. The signatures' spatial near-symmetry may signal the presence of three near-circular rings or arcs of material ~ 230 km north, in Rhea's equatorial plane. **(D)** An alternative dropout formation scenario.



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Supporting Online Material

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Materials and Methods

SOM Text

Figs. S1 to S9

References

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