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### Key Points:

- Dust impact signals detected by Cassini can be understood as spacecraft potential perturbation due to the impact-generated charges
- The shape of impact signal is consistent with the separate movements of the electrons and ions of the impact plasma
- Better-controlled laboratory simulations of Cassini observations improved the understanding of impact signal generation

### Supporting Information:

- Supporting Information S1

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## Understanding Cassini RPWS Antenna Signals Triggered by Dust Impacts

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**Abstract** Electric field antennas are capable of detecting dust impacts in different space environment. We analyze the dust impact signals detected by the Cassini Radio and Plasma Wave Science instrument at different locations around Saturn and compare them with dust impact signals simulated in laboratory conditions and numerically. The spacecraft potential, the size, and capacitance of the impacted element and ambient plasma have a strong effect on the amplitude and the shape of impact signals, providing important clues to understanding the signal generation mechanism. The voltage signal on the antenna is due to the separation of the impact generated charges, which occurs as electrons and ions can either escape (at different speeds) or be collected by the impacted element depending on the spacecraft potential.

## 1. Introduction

Electric field antennas onboard spacecraft have been used to detect dust impacts in space for several decades (Aubier et al., 1983; Gurnett et al., 1983; Gurnett et al., 1987; Gurnett et al., 1991; Kelley et al., 2012; Kurth et al., 2006; Meyer-Vernet et al., 1996; Meyer-Vernet et al., 2009; Pedersen et al., 1991; Tsintikidis et al., 1994; Tsintikidis et al., 1995; Wang et al., 2006). However, the generation mechanism of the voltage pulses has not been well understood. A number of models have been proposed to interpret the signals observed (Meyer-Vernet et al., 2017; Oberc, 1996; Zaslavsky, 2015), but the variability of the signals observed by different spacecraft at different locations sometimes makes the interpretation difficult (Kellogg et al., 2016, 2018; Malaspina et al., 2014, 2015; Malaspina & Wilson, 2016; O'Shea et al., 2017; Tsurutani et al., 2004; Vaverka et al., 2017a; Zaslavsky et al., 2012).

The Cassini Radio and Plasma Wave Science (RPWS) instrument (Gurnett et al., 2004) detected dust impact signals in different regions of Saturn's magnetosphere (Ye et al., 2014; Ye, Gurnett, et al., 2016; Ye, Kurth, Hospodarsky, Persoon, Gurnett, et al., 2018; Ye, Kurth, Hospodarsky, Persoon, Sulaiman, et al., 2018). The variations in the shapes of these signals reflect the changes in plasma conditions in these regions, spacecraft potential, instrument operating mode, and impact location. In this study, we analyze the dust impact waveforms detected in space by Cassini and in recent laboratory simulations and compare them to numerical simulations, which results in a consistent and relatively simple physical picture of the signal generation process.

## 2. Impact Ionization and Plasma Cloud Expansion

When a dust particle impacts a spacecraft at velocity higher than about 1 km/s, ~20–40% of the kinetic energy is converted to thermal energy vaporizing the impactor and part of the surface material (Braslau, 1970), which upon ionization generates a plasma cloud expanding rapidly away from the surface. The expansion of the impact plasma cloud can be roughly divided into three stages (Pantellini, Landi, et al., 2012; Tarantino et al., 2018). In the first stage, the plasma is a nonideal, collisional expanding plasma, because the mean free path of the electrons  $l_e$  is significantly shorter than the size of the cloud  $R_c$  (product of expansion speed and time). In the second stage (collisionless quasi-neutral expansion),  $l_e \gg R_c$  and the charged

particles in the plasma cloud are still interacting with each other. In the third stage, the Debye length  $\lambda_D$  is much larger than the cloud size  $R_c$ ; the plasma enters the single particle motion regime, so the particles can freely expand away from the impact site. Spacecraft potential relative to the ambient plasma can suppress or enhance the escape of particles, depending on the polarities (Hew et al., 2018). Electrons escape faster than ions, creating two fronts of escaping charges. The ambipolar electric field between the two species induces oscillation in the quasi-neutral plasma, generating electromagnetic pulses hazardous to the spacecraft electrical system (Close et al., 2013). The first two stages of the expansion are extremely fast, and the time scale (can be as short as nanoseconds) varies greatly with impact speed (Fletcher et al., 2015; Lee et al., 2013). So the voltage signals (the rising part usually lasts tens of microseconds) detected by the electric antennas are induced by the charge separation in the third stage of the expansion (Meyer-Vernet et al., 1986).

Simulation of plasma production due to hypervelocity impact has been carried out in multiple studies (Li et al., 2014; Fletcher et al., 2015; Song et al., 2015, 2016). Experimental measurements showed that the amount of charges generated by the dust impact scales strongly with impact velocity and also depends on particle mass and target material (Collette et al., 2014; Grün, 1984; McBride & McDonnell, 1999; Ratcliff et al., 1997). Significant differences exist between the findings of these studies, suggesting that other factors (e.g., surface cleanliness) may also play a role. The steep dependence on impact velocity makes this method sensitive to impacts by nanometer sized particles in the solar wind, which are accelerated by the solar magnetic field to hundreds of kilometers per second (Schippers et al., 2014, 2015).

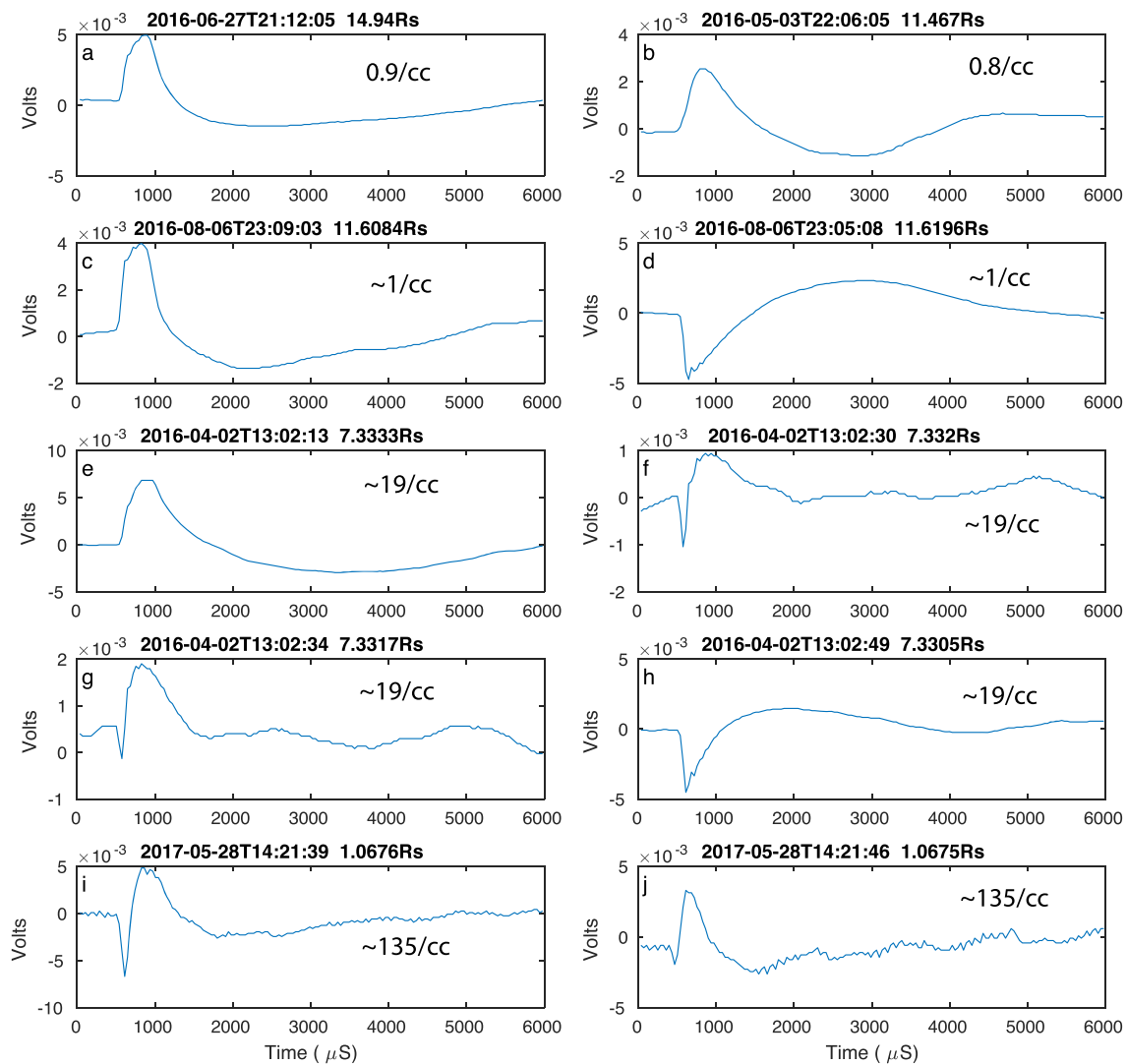
### 3. Cassini RPWS Measurements

A detailed description of the RPWS instrument can be found in Gurnett et al. (2004). The three electric field antennas ( $E_U$ ,  $E_V$ ,  $E_W$ ) are each 10 m long and 2.86 cm in diameter. The RPWS Wideband receiver (WBR) can be configured to measure either the potential difference between the  $E_U$  and  $E_V$  antenna ( $E_X$  dipole mode) or that between  $E_W$  and the spacecraft ( $E_W$  monopole mode). It has been known that a monopole antenna is more sensitive to dust impacts than a dipole antenna (Meyer-Vernet, 1985; Meyer-Vernet et al., 2014; Ye et al., 2014). Both Cassini observations and laboratory simulations showed evidence that the monopole mode is primarily sensitive to impacts on the spacecraft body and the  $E_W$  antenna whereas the dipole mode is primarily sensitive to impacts on the  $E_U$  and  $E_V$  antennas (Nouzak et al., 2018; Ye, Kurth, Hospodarsky, Averkamp, & Gurnett, 2016). Therefore, the effective impact area for the monopole mode is much larger than that of the dipole mode. Ye et al. (2014) pointed out that the polarity of the signals observed in the monopole mode depends on the spacecraft potential.

During Cassini's first Grand Finale orbit, the region between Saturn and its rings was found to be devoid of micron dust grains (Hsu et al., 2018; Mitchell et al., 2018). Four of the few micron dust impacts detected by RPWS were compared by Ye, Kurth, Hospodarsky, Persoon, Sulaiman, et al. (2018), which showed that the decay time scale of the impact signal decreases with increasing plasma density. Inside the ionosphere of Saturn, where the plasma density was on the order 1,000/cc (Wahlund et al., 2018), the decay time became comparable to the rise time, making it hard to differentiate dust impacts from solitary waves (Pickett et al., 2015; Vaverka et al., 2018).

Raw waveforms of the dust impact signals detected by RPWS WBR (monopole mode) at various locations in Saturn's magnetosphere (Figure 1) show that the rise and decay time scales tend to be longer in regions of lower plasma density, for example, at larger radial distances and higher latitudes (Ye, Kurth, Hospodarsky, Persoon, Sulaiman, et al., 2018). The polarities of the signals detected in the monopole mode are mostly positive (for impacts on spacecraft body) outside  $10 R_S$ , where the spacecraft was charged positively (Ye et al., 2014). This is consistent with the observation in the E ring where the spacecraft potential was negative and most of the impact signals detected in the monopole mode were negative.

One feature rarely observed in space is the smaller and faster voltage pulse right before the main pulse, which is often referred to as "pre-spike" (Figures 1f, 1g, 1i, and 1j). These pre-spikes seem to be detected in regions of Saturn's magnetosphere where the spacecraft potential was close to zero (around  $7 R_S$  and during the Grand Finale orbits). Note that the time scale of the pre-spike is comparable to the time between two adjacent samples, so it is possible that these features occur more often than they are observed by the instrument. The pre-spikes have also been observed by Solar TERrestrial RELations Observatory and Magnetospheric

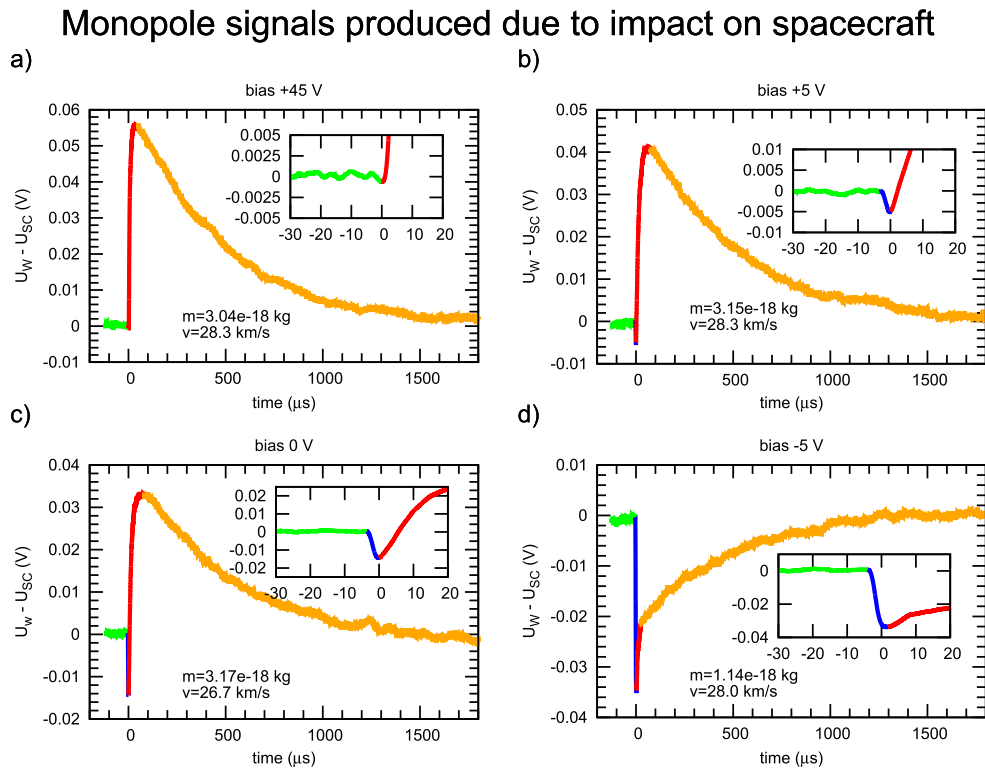


**Figure 1.** Panels (a–j) Example raw waveforms of dust impact signals captured by Cassini Radio and Plasma Wave Science (monopole mode) at different locations in Saturn’s magnetosphere. The radial distances of observation are shown at the top of the panels. The electron densities are shown for each case.

Multiscale Mission waves instruments and reproduced in laboratory simulations and was proposed to be induced by image charging due to the faster escaping electrons in the impact plasma cloud (Collette et al., 2015; Nouzak et al., 2018).

#### 4. Laboratory Simulations

The impact signal generation process can be simulated in the laboratory conditions, where the dust particles are accelerated to tens of kilometers per second before impacting a spacecraft model equipped with electric field antennas. The 3-MV Van de Graaff dust accelerator of Colorado IMPACT lab (Shu et al., 2012) was used to shoot micron-sized dust particles onto a 20:1 scaled-down Cassini model (Nouzak et al., 2018). The three antennas and the spacecraft body were connected to two preamplifiers and then digital oscilloscopes in order to measure the voltage signals on the dipole and monopole antennas at the same time. The antennas and the spacecraft body can also be biased to specific bias potentials with alkaline batteries. Tungsten targets were fixed on the spacecraft body and the antennas to enhance the impact charge yield and the impact signal. The model can be moved around in the vacuum chamber to control the target of impact (Nouzak et al., 2018). Precursor measurements were performed on identifying the basic signal generation mechanisms,

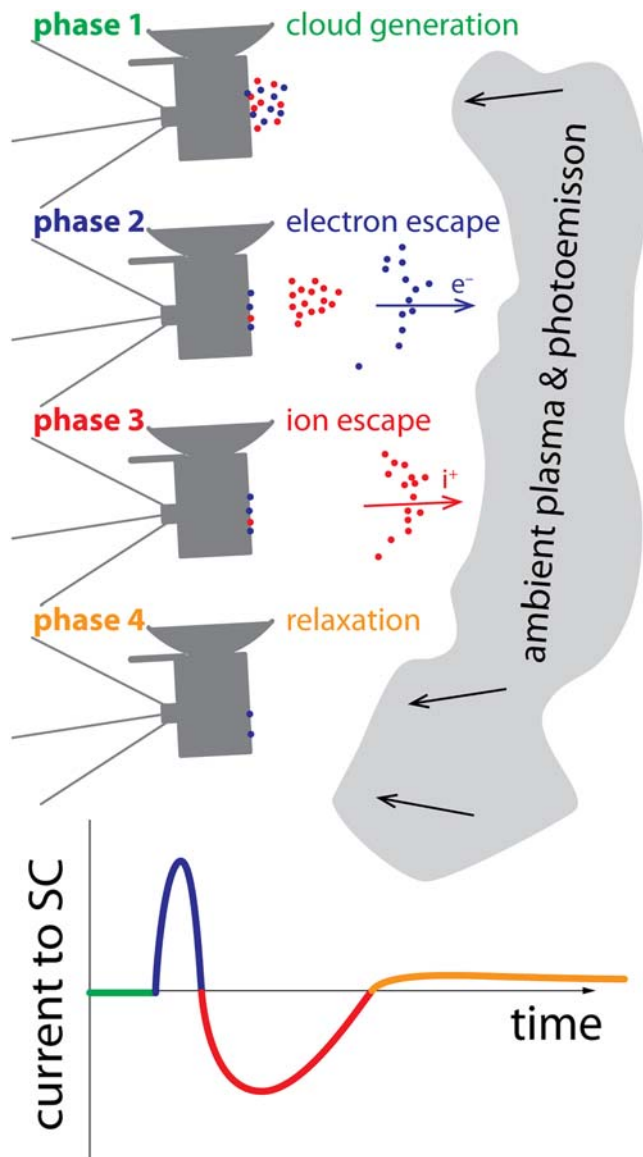


**Figure 2.** Panels (a–d) Monopole antenna signals triggered by iron dust impact on the spacecraft body (target on the High Gain Antenna). The signal shape changes with the bias potential (same bias for the spacecraft and antennas). The waveforms in the smaller boxes show the fine structure of the initial part of the signals. Color code indicate different parts of the signals (e.g., electron/ion escaping and relaxation).

measuring the charge yields from S/C relevant materials, or the rudimentary determination of the electron and ion temperatures in the impact plasma (Collette et al., 2014, 2015, 2016).

Figure S2 in the supporting information compares the dust impact signals measured under negative and positive bias potentials. As pointed out by Nouzak et al. (2018), the bias potential on the antenna determines the polarity of the impact signal. It is also noticed that the rise time for the positive bias potential case is significantly longer than the negative bias case (Ye, Kurth, Hospodarsky, Averkamp, Gurnett, Sternovsky, et al., 2016). The difference in polarity and in rise time scale indicates that the potential perturbation of the impact target is caused by the movement of different charge carriers (electron/ion), which are either attracted to or repelled from the impact site depending on the bias potential of the surface. Charged particles leaving the impact site constitute charging currents, which change the potential of the impact target (escaping ions/electrons can be deemed as negative/positive currents toward the spacecraft). In the negative bias potential case, the potential of the  $E_W$  antenna boom increases due to the escaping electrons, leading to a positive voltage pulse in the monopole channel ( $U_W - U_{SC}$ ). The rise time is shorter than the positive bias case because electrons are  $\sim 40$  times faster than ions (Lee et al., 2012, 2013; Fletcher & Close, 2017).

Figure 2 shows the monopole antenna signals triggered by iron dust impacts on the spacecraft body (the tungsten target was located on the High Gain Antenna). In the large positive bias case (Figure 2a), the signal is similar to the case shown in the right panel of Figure S2, except the polarity is reversed. The monopole channel measures the potential difference between the  $E_W$  antenna and the spacecraft body, so the polarity of the impact signal depends on the location of impact. In the small positive, zero, and negative bias potential cases (Figures 2b–2d), the signals consist of both a fast-decreasing part and a slow-rising part followed by a slow exponential decay (note the “kink” in the decay part of the signal in Figure 2d separating two different physical processes of different time scales). Two charging currents of different time scales are at work, changing the potential of the impact target. As the bias potential turns more negative, which would enhance the electron escape process and suppress the ion escape process, the fast part (pre-spike) increases in size, whereas the slow part shrinks. In Figure 2d, the slow part becomes smaller than the fast part due to the



**Figure 3.** Evolution of the spacecraft charging current due to a dust impact (equilibrium spacecraft potential slightly positive due to low plasma density and stronger photoelectron emission): (Phase 1) Dust impact, impact cloud generation, recollection of charges, uncollected electrons, and ions are still near the spacecraft, the charging current remains close to zero. (Phase 2) Electron escape (energy of some electrons is large enough to leave the spacecraft): positive charging current, spacecraft potential increases. (Phase 3) Ion escape: follows the electron escape. More ions than electrons leave the spacecraft (slightly positive surface): negative charging current, spacecraft potential decreases to lower than equilibrium level. (Phase 4) Relaxation: the spacecraft potential returns to the equilibrium value due to ambient recharging, positive charging current due to photoelectron emissions, spacecraft potential increases back to equilibrium level.

kink in the decay part of the impact signals simulated in the laboratory can also be reproduced by this simple model.

The polarities of the signals are opposite to those shown in Figure 1 because the change in spacecraft potential ( $U_{SC}$  rather than  $U_W - U_{SC}$ ) is plotted here. In the low negative spacecraft potential cases, the signal due to escaping ions can be identified as the fast “recovery” immediately after the positive voltage jump and prior to

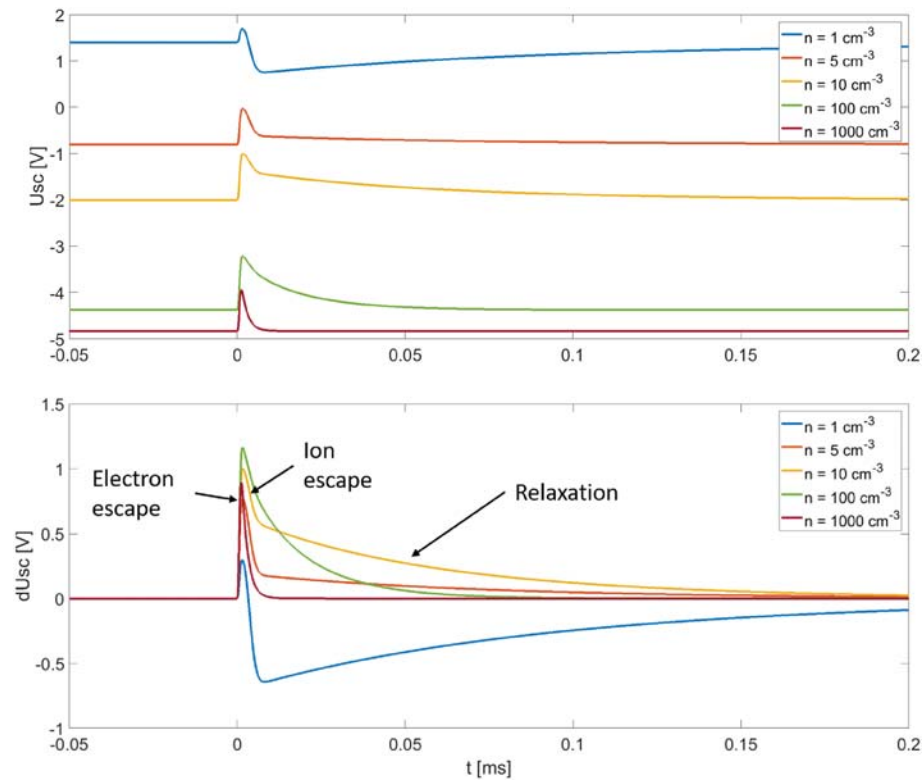
enhancement of electron escape and the suppression of ion escape by the small negative bias potential. As a result, there is a kink that marks the end of the slow rising part and the decay part of the signal. The kink would disappear once the spacecraft bias potential becomes too negative (e.g.,  $-25$  V) for ions to escape. Fine time structures of the initial part of the signals (small box) show the different rates of spacecraft potential change due to electrons escaping (decreasing) and ions escaping (rising). The generation mechanism of a dust impact signal can be sketched in Figure 3, for a slightly positive spacecraft potential case (Figure 2b).

The decay time scales of the waveforms in Figure 2 are about the same (determined by the resistor-capacitor time of the electric circuit) for different bias potential settings. During the impact experiment, the Cassini model was placed in a vacuum chamber ( $<10^{-5}$  torr), so the recharging current due to the background plasma is zero. The effect of background plasma on the impact signal shape can be tested in a chamber filled with plasma (future work) or numerically simulated.

### 5. Numerical Simulations

To simulate the Cassini spacecraft potential variation due to dust impacts, we used a simple numerical model described by Vaverka et al. (2017b) for spacecraft charging based on the Orbital Motion Limited theory (Mott-Smith & Langmuir, 1926), which includes photoemission and secondary electron emission. The currents due to dust impact (electron and ion escapes) are simulated as two independent currents by two Maxwellian functions with different time constants ( $t_{esce} = 5.10^{-7}$  s and  $t_{esci} = 5.10^{-6}$  s). The amount of charge generated is given by dust grain mass and impact velocity (Collette et al., 2014). We used  $Q = 300$  pC in this study corresponding to the impact of a  $1\text{-}\mu\text{m}$  grain at 25 km/s. We assume that half of the electrons and ions escape for uncharged spacecraft. The amount of the escaping particles depends on the spacecraft potential and their temperature. For example, the number of escaping electrons increases for negatively charged spacecraft and decreases for positively charged spacecraft.

Figure 4 shows the simulated variations of the spacecraft potential  $U_{SC}$  caused by dust impacts (top panel) and the deviation from the equilibrium potential  $dU_{SC}$  (bottom panel) for different ambient plasma conditions from 1 up to 1,000/cc. One per cc corresponds to  $>10 R_S$  at the Saturn equatorial plane (Persoon et al., 2013), and 1,000/cc corresponds to the Grand Finale orbits (Persoon et al., 2018; Wahlund et al., 2018). Plasma parameters chosen for Saturn’s environment are shown in the legend boxes. The background plasma temperature is set to  $T = 2$  eV and the impact plasma cloud temperature  $T_c = 2$  eV, consistent with the values obtained by Cassini and laboratory measurement (Collette et al., 2016; Gustafsson & Wahlund, 2010; Schippers et al., 2013). The simulated impact signals show similar variation patterns as those detected in space (Figure 1) and laboratory (Figure 2) as the ambient plasma density and spacecraft potential change. The pre-spike and the



**Figure 4.** Potential variation of the Cassini spacecraft  $U_{SC}$  (top panel) and the deviation from the equilibrium potential  $dU_{SC}$  (bottom panel) due to interaction with the environment including a dust impact plasma cloud. The background plasma densities used are shown in the legend boxes.

the normal slow recovery due to the background plasma recharging. The transition from fast to slow recovery can be identified as the kink in the decay part of the simulated signals. Expanding ions of the impact-generated plasma constitute a negative charging current, decreasing the spacecraft potential at a slightly higher rate.

The decay (relaxation) time scale of the signals decreases with increasing background plasma density. It is shown that as the plasma density approaches 1,000/cc, the decay time scale is comparable to the rise time scale, and the size of the signal is also significantly reduced, reducing the sensitivity of electric field antennas to dust impacts in this situation (Vaverka et al., 2017b; Zaslavsky, 2015).

## 6. Discussion

Dust impact signals detected by the wave instruments are induced by the impact plasma cloud, which is generated by thermal ionization after the impactor and more target material are vaporized at the impact site. Collisions at the first stage of the plasma cloud expansion thermalize the plasma so that about half of the impact charges, whether electrons or ions, move toward the spacecraft and the other half move away. The thermalization (equal electron and ion temperature) makes electrons escape much faster than ions once the plasma cloud enters single particle motion regime. The resulting charge separation is crucial in causing the potential perturbation of the impact target (Meyer-Vernet et al., 1986; Oberc et al., 1990; Oberc, 1994; Pantellini, Landi, et al., 2012). It is possible to detect the changes in spacecraft potential only when electrons and ions move separately (e.g., electrons get collected and ions escape due to a positive spacecraft potential). The electrons and ions of an impact plasma cloud recollected or still in the vicinity of the spacecraft do not change its potential.

Early studies have attributed the generation of dust impact signals to the recollection of impact charges (Aubier et al., 1983; Gurnett et al., 1983; Meyer-Vernet, 1985). The charge recollection by the impact surface is a very fast process, which depends on Debye length of the ambient plasma, temperature of the impact

plasma, and the spacecraft potential. It is much shorter than the rise time scale observed in space and laboratory simulations. The impact signals are generated by removing charges from the impact surface rather than by charge recollection. Still, this does not completely rule out the results published in most previous studies based on charge collection model, since, in typical conditions, most of the electrons are collected and most ions repelled, as imagined by the authors of those previous studies.

The rise time is a function of the mass and velocity of the impactor and ambient plasma condition and determines the frequency range dust impact signals can be observed in wave instruments (Meyer-Vernet et al., 2017). Zaslavsky (2015) and Vaverka et al. (2017b) used a single parameter  $\Delta t$  (based on the rise times of impact signals observed in space) for the time scale of their charging currents when they simulated the change of spacecraft potential due to dust impacts. Some spaceborne wave instruments with low time resolution might not be able to resolve the faster rise time scale due to electron escapes. So the  $\Delta t$  observed in space, especially when spacecraft potential was negative, might just be the upper limit set by the sample time of the instrument (e.g., 36  $\mu$ S for WBR 10-kHz mode). In laboratory simulations, longer rise times have been observed for impacts on the spacecraft body, which is a larger target than the antennas (Nouzak et al., 2018, fig. 5). The spacecraft body would have been a much more efficient charge recollector than the antennas. So the rise time of the impact signals is the time it takes for the escaping charges' influence on the target potential to diminish, which is longer for larger size targets. In space, the Debye length of ambient plasma/photoelectron determines how far the charges need to move away before they lose influence on the spacecraft potential. The impactor size and velocity play a role on the rise time scale, too, because they determine the energy (velocity) of the escaping charges and the amount of impact charges needed to be shielded from the spacecraft.

## 7. Conclusions

Laboratory simulations of dust impact signals detected in space helped us better understand the generation of such signals and how they can be picked up by electric field antennas. With ambient plasma parameters similar to those in different regions of Saturn's magnetosphere, numerical simulations of impact signals showed similar variation patterns as those measured in space and laboratory simulations. Depending on the spacecraft equilibrium potential, the electrons and ions of the impact plasma cloud are either attracted or repelled from the impact site, creating charge separations that alter the potential of the impact target. Electrons are significantly faster than ions, so the time scale for the charging current due to electron escaping is much shorter than that of ions. In cases of zero or slightly positive spacecraft potential, when part of the impact-generated electrons and ions can escape, a pre-spike (electron escaping signal) occurs before the main peak (ion escaping signal). The pre-spike disappears as the electron escaping process is suppressed by the increasing spacecraft potential. Similarly, the ion escaping process can also be suppressed by a slightly negative spacecraft potential, in which case the electron escaping signal is larger than the ion escaping signal, leading to a kink in the decay part of the signal (the initial part of the signal decay is actually due to the ions leaving the impact location). The spacecraft returns to its equilibrium potential when the charging currents due to the dust impact diminish and ambient plasma and photoelectron charging currents (small but persistent) regain dominance.

The pre-spikes and kinks in the lab-simulated dust impact signals provided important hints to understanding the generation of the dust impact signals detected in space. It requires high sampling rate like that used in the lab to reveal these features. For instruments with lower sampling rates, for example, MMS Fields Suite, these features would be smeared out and hard to detect (Vaverka et al., 2018). Numerical models showing the capability of reproducing these features could be used to predict impact signal shapes for other space missions in unfamiliar environment, for example, Parker Solar Probe or Solar Orbiter, although cautions are needed with respect to the validity of Orbital Motion Limited theory near perihelion (Ergun et al., 2010; Marchand et al., 2014).

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