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Andrew P. Jordan  
*University of New Hampshire, A.P.Jordan@unh.edu*

T. J. Stubbs  
*Goddard Space Flight Center*

Jody K. Wilson  
*University of New Hampshire, jody.wilson@unh.edu*

Nathan A. Schwadron  
*University of New Hampshire, Nathan.Schwadron@unh.edu*

Harlan E. Spence  
*University of New Hampshire, harlan.spence@unh.edu*

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Dielectric breakdown weathering of the Moon’s polar regolith

A. P. Jordan1,2, T. J. Stubbs2,3, J. K. Wilson1,2, N. A. Schwadron1,2, and H. E. Spence1,2

1Institute for the Study of Earth, Oceans, and Space, University of New Hampshire, Durham, New Hampshire, USA,
2Solar System Exploration Research Virtual Institute, NASA Ames Research Center, Moffett Field, California, USA,
3NASA Goddard Space Flight Center, Greenbelt, Maryland, USA

Abstract Galactic cosmic rays and solar energetic particles (SEPs) can charge the Moon's subsurface, a process expected to be particularly important in the polar regions. Experiments have shown that sufficient fluences (i.e., time-integrated fluxes) of energetic charged particles can cause dielectric breakdown, in which the electric field rapidly vaporizes small, filamentary channels within a dielectric. Lunar regolith has both the characteristics and, in some polar locations, the environment needed to make breakdown likely. We combine the Jet Propulsion Laboratory proton fluence model with temperature measurements from the Lunar Reconnaissance Orbiter's (LRO's) Diviner instrument and related temperature modeling to estimate how often breakdown occurs in the polar regions. We find that all gardened regolith within permanently shadowed regions (PSRs) has likely experienced up to $2 \times 10^6$ SEP events capable of causing breakdown, while the warmest polar regions have experienced about 2 orders of magnitude fewer events. We also use measurements from the Cosmic Ray Telescope for the Effects of Radiation on LRO to show that at least two breakdown-inducing events may have occurred since LRO arrived at the Moon in 2009. Finally, we discuss how such “breakdown weathering” may increase the percentage of fine and monomineralic grains within PSRs; explain the presence of so-called “fairy castle” regolith structures; and contribute to other low-albedo features detected by LRO’s Lyman Alpha Mapping Project, possibly establishing a correlation between these features and the average temperatures within craters that are only partly in permanent shadow.

1. Introduction

The Moon can experience significant surface charging, as a number of studies have shown. One ongoing source of charging is the surface's direct exposure to solar radiation and the ambient space plasma environment, such as the solar wind [Stubbs et al., 2014]. The presence of a global-scale plasma wake downstream of the Moon significantly affects surface charging over most of the lunar nightside [Halekas et al., 2008]. Similarly, miniwakes, which form downstream of obstacles (e.g., crater rims) near the terminator, are predicted to control the access of plasma and surface charging in permanently shadowed regions (PSRs) [Farrell et al., 2010; Zimmerman et al., 2011, 2012]. Also, large solar energetic particle (SEP) events can cause the surface potential on the lunar nightside to reach a few kilovolts negative [Halekas et al., 2007, 2009].

None of these studies, however, considered the effects of deep dielectric charging in the lunar subsurface. Jordan et al. [2014] were the first to show how galactic cosmic rays and SEPs can charge the polar subsurface, particularly within PSRs, where the electrical conductivity is predicted to be very low. By creating a data-driven, one-dimensional, time-dependent model, they found that large SEP events may even cause dielectric breakdown, in which the electric field ($\geq 10^7$ V/m) quickly vaporizes small channels within regolith grains. They estimated that all gardened regolith within PSRs has experienced about $10^6$ SEP events capable of causing breakdown.

In this paper, we consider this process in more detail. We describe some of the laboratory work done to understand breakdown in various materials, including rocks. We combine the Jet Propulsion Laboratory (JPL) proton fluence model with temperature measurements from the Lunar Reconnaissance Orbiter’s (LRO’s) Diviner instrument and related modeling to estimate an occurrence rate of SEP events capable of causing dielectric breakdown, which can be applied to the Moon’s polar regions. This rate enables us to assess how breakdown may affect the lunar regolith in different locations. We also demonstrate how to
use the Cosmic Ray Telescope for the Effects of Radiation (CRaTER) on the Lunar Reconnaissance Orbiter to identify new potentially breakdown-inducing SEP events.

2. Breakdown and the Electrical Properties of Lunar Regolith

Dielectric breakdown occurs if the electric field within a material exceeds a threshold which depends on its composition and geometry. If a breakdown electric field is created by the deposition of energetic charged particles, then they must have been deposited within the material's characteristic discharging timescale \( \tau \), where

\[
\tau = \frac{\varepsilon}{\sigma_c}
\]

and \( \varepsilon \) is its permittivity and \( \sigma_c \) its conductivity (cf. the derivation by Buhler et al. [2007]). The required fluence (time-integrated flux) of charged particles is \( \sim 10^{10} \text{ cm}^{-2} \) for breakdown in solids [Frederickson et al., 1992; Violet and Frederickson, 1993; Garrett and Evans, 2001; Green and Dennison, 2008]. If these criteria are met, the dielectric atomizes and is converted to a plasma within small, filamentary, tree-like channels [Budenstein, 1980], which can be about 10 \( \mu \text{m} \) in diameter [Budenstein et al., 1969]. As summarized by Budenstein [1980] and Frederickson et al. [1986], breakdown within most solids typically occurs at \( \sim 10^7 \text{ V/m} \). Some laboratory experiments show that inhomogeneities within dielectrics can cause breakdown to occur with electric fields as low as \( 10^6 \text{ V/m} \) [Sørensen et al., 1999]. For a more detailed review, see the discussion in Jordan et al. [2014].

Therefore, given a sufficient flux and fluence of SEPs, breakdown may occur in the lunar regolith. We next show that it is indeed conducive to breakdown, especially at certain locations in the polar regions. Then, to find the SEP conditions needed for breakdown, we describe the regolith’s electrical characteristics.

Lunar regolith is conducive to breakdown for several reasons. First, its grains tend to have irregular and jagged shapes. These cusp-like projections can increase local electric fields by 1–2 orders of magnitude with respect to the average electric field [Bahder et al., 1982].

Second, inclusions are frequent within much of the regolith’s grains, particularly the larger ones. Three of the five basic regolith particles—lithic clasts, breccias, and agglutinates—by their nature contain multiple dielectrics [McKay et al., 1991], while even the regolith’s glassy component sometimes contains inclusions [McKay et al., 1991]. The boundaries between these different dielectrics increase the local electric field, thus decreasing the material’s resistance to dielectric breakdown [Hara and Okubo, 1998; Lisitsyn et al., 1998; Fujita et al., 2001; Andres et al., 2001a, 2001b].

Third, regolith grains also have gas inclusions; Roedder and Weiblen [1970] discovered that glass inclusions >3 \( \mu \text{m} \) diameter contain bubbles of gas and vacuum, likely formed as the glass and surrounding crystal shrank differently during cooling. They also found gas inclusions outlining healed fractures within olivine crystals. Because vacuum inclusions cannot form in growing olivine, the inclusions must be gas filled. Funkhouser et al. [1971] also found gas-filled vesicles in rocks—more commonly breccias than crystalline rocks. Such gas-filled cavities may aid in the destruction of grains during breakdown, since they have a lower dielectric strength than the solid. The ionization of the gas causes a microexplosion, stressing the rock, and repeating these stresses eventually destroys the rock [Lisitsyn et al., 1998].

To our knowledge, only one series of experiments has studied breakdown in regolith [Kirkici et al., 1996]. The experimenters placed electrodes separated by 1 mm in a vacuum container with regolith simulant (Minnesota lunar simulant #1) at room temperature. They found that the simulant (conductivity \( \approx 10^{-14} \text{ S/m} \)) experienced breakdown at electric fields of 6 MV/m. They did not detect any optical emission, nor could they find, through microscopic observation, any physical damage to the regolith. The lack of damage was unexpected, since breakdown necessitates some weathering. Regardless, the study does indicate that breakdown may occur in the regolith. (Note that the simulant they used was less “jagged” than typical regolith, so true regolith may be even more conducive to breakdown than the simulant.)

To find the SEP conditions needed for breakdown, we must first estimate the regolith’s discharging timescale \( \tau \), which, in turn, depends on both its permittivity \( \varepsilon \) and its conductivity \( \sigma_c \). Olhoeft and Strangway [1975] found that the regolith’s dielectric constant (i.e., relative permittivity) is typically \( \approx 2 \) and likely constant over the temperature range we consider here [Olhoeft et al., 1974a]. Therefore, we assume the lunar regolith’s permittivity to be \( \varepsilon = 2\varepsilon_0 \).
The regolith’s electrical conductivity is temperature dependent. An Apollo 15 soil sample’s conductivity (in units of siemens per meter) was

$$\sigma_c = \sigma_{c0} e^{\alpha T}$$  \hspace{1cm} (2)

where $\sigma_{c0} = 6 \times 10^{-18}$ S/m, $\alpha = 0.0237$ K$^{-1}$, and $T$ is the temperature in kelvin [Olhoeft et al., 1974b]. This relationship may change depending on the mineralogical characteristics of the regolith at any given location, but we assume it adequately describes the entire polar region. Also, although this relationship was determined for temperatures between 300 and 1100 K—higher than the exceptionally cold temperatures typical of PSRs—it is, to the best of knowledge, the best characterization currently available.

This temperature dependence means that regolith at the colder PSR temperatures (tens of kelvins) [Paige et al., 2010] dissipates internal charge more slowly than warmer regolith (such as that used in the above experiments by Kirkici et al. [1996]), because its electrical conductivity is much lower. This slower dissipation therefore increases the magnitude of the subsurface electric field that can form [Jordan et al., 2014]. Figure 1 shows the discharging timescale’s dependence on temperature. Above 160 K, the timescale is so short that the possibility of breakdown can be neglected. Within PSRs, discharging can take ~20 days, which is a significant fraction of a lunation.

We use the modeling results of Paige et al. [2010] to estimate both the typical and the minimum discharging timescales at both poles (see Figure 2). The authors fit a thermal model to the Diviner north and south polar observations to estimate the average annual temperature at a depth of 2 cm (see their Figure 1c) and the maximum surface temperature. We note that the model’s uncertainties, <7 K in the warmest craters but near zero in the coldest, have only a limited effect on our calculations. Also, although the range of temperatures at 1 mm (the typical penetration depths of SEPs [Jordan et al., 2014]) is greater than the range of temperatures at 2 cm, the thermal gradient in the lunar subsurface is such that the average temperature at 1 mm is actually colder than the average temperature at 2 cm. The temperature difference between depths of 1 mm and 2 cm is likely only a few kelvins [Paige et al., 2010].

The maps in Figure 3 (left column) show the average discharging timescale, assuming the temperatures at 1 mm are equal to those at 2 cm depth. The longest discharging timescales are 10–20 days. Similarly, the maps in Figure 3 (right column) show the minimum discharging timescale, using the maximum surface temperature. Even at these high temperatures, PSRs still typically have discharging timescales of about 5 days.

Despite the presence of water ice within and on the surface of some PSRs [Colaprete et al., 2010; Gladstone et al., 2012], the regolith’s overall conductivity likely remains unaffected. [Colaprete et al., 2010] stated that at least some of the water (5.6 ± 2.9% by mass) released in the Lunar Crater Observation and Sensing Satellite (LCROSS) impact in Cabeus crater was in the form of ice. Neish et al. [2011], using Mini-RF on LRO and Mini-SAR on Chandrayaan-1, found that the water in Cabeus must be either in ≲10 cm ice fragments or as a hydroxyl compound adsorbed on the regolith grains. Gladstone et al. [2012] reported that some PSRs (excluding Cabeus) contain 1–2% surface water frost by area. Since ice grains comprise such a small fraction of the regolith, they are unlikely to form enough conduction channels to affect the regolith’s conductivity. Furthermore, as indicated by laboratory studies of pure ice (see the review by Petrenko [1993]), such low temperatures likely give the ice a conductivity that may be orders of magnitude lower than that of the regolith.
Lunar regolith therefore has both the characteristics and, in some polar locations, the environment needed to make breakdown likely. As shown by Jordan et al. [2014], SEP events that are predicted to be capable of causing breakdown occur, on average, about once per year. Building on that study, we investigate how the conditions for breakdown depend on surface temperature, and thus conductivity, which enables us to identify the specific polar locations at which breakdown could occur.

3. Frequency of Breakdown-Inducing Solar Energetic Particle Events

Solar energetic particles are the primary means of charging the lunar subsurface. These SEPs are ions and electrons accelerated in solar flares and the shocks of coronal mass ejections to energies of \( \sim 50 \text{ keV} \sim 10 \text{ GeV} \) and \( \sim 1 \text{ keV} \sim 10 \text{ MeV} \), respectively, with the spectral peaks varying by event [Gosling, 1993; Reames, 1999; McGuire and von Rosenvinge, 1984]. SEP events are episodic and tend to occur more often near solar maximum than near minimum [Smart and Shea, 1985]. Work on lunar samples by Russ and Emerson [1980] and Reedy [1980] indicates that SEP fluxes over the past \( \sim 10 \text{ Myr} \) were similar to modern fluxes.

At the energies we consider, both SEP electrons and protons have gyroradii on the order of or greater than the Moon’s radius, so we assume they are isotropic. Also, as mentioned in Jordan et al. [2014], the rims of large craters (diameters \( > 15 \text{ km} \)) block little or none of the sky, and the rims of smaller craters block only
about a third. We therefore assume the lunar surface, including PSRs, is exposed to energetic particles emanating from space over a solid angle of $2\pi$ sr.

For the purposes of estimating the frequency of breakdown-inducing SEP events, it is sufficient to consider only protons for this study, since peak proton fluxes are generally 2–3 orders of magnitude higher than peak electron fluxes [Evenson et al., 1984; Cane et al., 1986]. Since very few events have higher-peak electron fluxes, the resulting subsurface electric field is usually due mainly to the protons. We thus assume the proton fluence to be an adequate proxy for breakdown.

To estimate the rate of breakdown-inducing SEP events, we use the JPL proton fluence model [Feynman et al., 1990, 1993, 2002], which was developed to estimate the fluence of solar energetic protons that spacecraft would receive over their lifetimes. Feynman et al. [2002] have shown that the model, although last refined in 1993, correctly accounted for events that had occurred since then (by 2002, it accounted for a total of 35 years of data). During that period, the authors measured the proton fluence for various integral energies during the seven active years of each solar cycle: the 2 years preceding solar maximum, the year of maximum, and the ensuing 4 years. They found that the occurrence frequency of SEP event fluences for any integral energy channel fit a lognormal distribution.

---

Figure 3. Maps of the typical and minimum discharging timescales, derived from the temperature maps. (left column) Based on average temperature at 2 cm depth and (right column) derived assuming regolith remains at the annual maximum surface temperature. Black-colored regions are where the maximum temperature $>$200 K.
Feynman et al. [1993] identified SEP events using proton integral energy channels from the IMP and OGO spacecraft, the lowest channel of which were >1 MeV. 1 MeV protons penetrate to ∼20 μm, while most 10 MeV protons penetrate to about 0.5 mm and some to about 1 mm, depending on their incidence angle. We therefore assume that the entire >1 MeV channel penetrates to roughly 1 mm [Jordan et al., 2014]. Of the nearly 19 years available for this energy range, Feynman et al. [1993] found 89 large events during which the daily averaged flux exceeded 460 cm⁻² s⁻¹ sr⁻¹ (∼5 events/yr). Even if some large events occurred during the four unanalyzed years of solar minimum, they would only slightly affect this rate. We therefore conservatively assume none occur during minimum. Feynman et al. [1993] found the mean μ of the lognormal distribution for these events’ fluences to be log₁₀(3.0 × 10⁹ cm⁻²) with a standard deviation σ of 0.61.

This distribution enables us to estimate the occurrence rate for events that can cause breakdown in lunar regolith of a given temperature. These events must meet two criteria. First, they must deposit enough charged particles to create sufficiently strong subsurface electric fields (fluence). Second, they must deposit those particles faster than the regolith can dissipate them (flux). This dissipation, i.e., the discharging timescale τ, depends on temperature. To find the frequency of events meeting these two criteria, we first estimate the rate of events meeting or exceeding a given fluence. Next, we find a characteristic event duration to estimate the average flux of any given event.

First, we define the proton fluence \( f_p \) of an event to be

\[
f_p = 10^\gamma \text{ cm}^{-2}
\]  

As Feynman et al. [1990] show, the distribution of these event fluences is lognormal, i.e., Gaussian with respect to \( F \), so the probability density function \( p(F) \) of event fluence is

\[
p(F) = \frac{1}{\sqrt{2\pi\sigma}} \exp\left[-\frac{(F-\mu)^2}{2\sigma^2}\right]  
\]

where \( \mu \) is the mean and \( \sigma \) is the standard deviation of the events (defined above). The fraction of events with fluences \( \geq f_p \) (or the log of fluences \( \geq F \)) is therefore

\[
n(F \geq F) = \int_{F_p}^{\infty} p(F') \, dF' = \frac{1}{\sqrt{2\pi\sigma}} \int_{F}^{\infty} \exp\left[-\frac{(F'-\mu)^2}{2\sigma^2}\right] \, dF'
\]

To simplify this equation, we can set

\[
t = \frac{F - \mu}{\sqrt{2\sigma}}
\]

and substitute it into equation (5) to get

\[
n(F \geq F) = \frac{1}{\sqrt{\pi}} \int_{\frac{F - \mu}{\sqrt{2\sigma}}}^{\infty} e^{-t^2} \, dt
\]

Since the complementary error function is

\[
\text{erfc}(z) = \frac{2}{\sqrt{\pi}} \int_{z}^{\infty} e^{-t^2} \, dt
\]

it follows that

\[
n(F \geq F) = \frac{1}{2} \text{erfc}\left(\frac{F - \mu}{\sqrt{2\sigma}}\right)
\]

Again, this is the fraction of events with fluences greater than \( 10^\gamma \text{ cm}^{-2} \) (see Figure 4). As mentioned above, the rate of events in this integral energy channel (>1 MeV) is roughly \( R_0 = 5 \text{ events/yr} \). Therefore, the rate \( R \) of events with fluences greater than \( 10^\gamma \text{ is}

\[
R(F \geq F) = R_0 \, n(F \geq F)
\]
or

\[ R(\geq F) = \frac{1}{2} R_0 \text{erfc} \left( \frac{F - \mu}{\sqrt{2} \sigma} \right) \tag{11} \]

This rate should be regarded as a lower limit for SEP events capable of causing breakdown. Since even lower energy SEPs can induce breakdown and since they also typically have higher fluxes during events, the breakdown-inducing event rate should be greater than \( R(\geq F) \). In other words, events not meeting the fluence criterion for \( >1 \text{ MeV} \) protons may meet it at lower energies, depending on the energy spectra. With the JPL fluence model, however, we are unable to estimate this higher event rate, so we use \( R(\geq F) \).

Finding the rate of events with a given fluence is only half of the solution, as described above. If the fluence occurs over too long a time, i.e., if the average flux is too low, then the regolith can discharge without breakdown. In an SEP study based on the JPL fluence model, Jun et al. [2007] used \( >11.1 \text{ MeV} \) proton data from IMP 8. They set an SEP event threshold of \( >1 \text{ cm}^{-2} \text{ s}^{-1} \text{ sr}^{-1} \text{ averaged over a day} \) (the same threshold used for the JPL fluence model for \( >10 \text{ MeV} \) protons). They found 135 events during 14 active years, which corresponds to \( \sim 9.6 \) events per active year, while Feynman et al. [1993] found only 6.75 events per active year for \( >10 \text{ MeV} \) protons. This disagreement occurs because Jun et al. [2007] defined an event’s end as when the daily averaged flux fell below the threshold, whereas Feynman et al. [1993] required two days below threshold. Therefore, despite having a similar energy threshold, Jun et al. [2007] were able to distinguish more events.

By fitting the event durations with an exponential, Jun et al. [2007] found that SEP events have a characteristic duration \( \Delta t_{\text{Jun}} = 5 \) days. Since, however, the JPL proton fluence model defines events differently, it must have a correspondingly longer event duration \( \Delta t \). Correctly estimating the event-averaged fluxes requires converting the duration found by Jun et al. [2007] to the longer one corresponding to the JPL model.

To do this, we note that the time spent above the event threshold summed over all events should be similar for the analyses of Jun et al. [2007] and Feynman et al. [1993], since they both used similar energy and flux thresholds. The only difference should be the
Figure 6. Estimated yearly rate of breakdown-inducing SEP events for regolith at both poles. (Left column) Based on average temperature at 2 cm depth and (right column) derived assuming regolith remains at the annual maximum surface temperature. Black-colored regions are where the maximum temperature >200 K.

characteristic event duration. Therefore, since $\Delta t_{\text{Jun}}$ and $\Delta t$ are the respective characteristic event durations of Jun et al. [2007] and Feynman et al. [1993], then

$$\left( \frac{9.6 \text{ events}}{\text{active yr}} \right) \Delta t_{\text{Jun}} \approx \left( \frac{6.75 \text{ events}}{\text{active yr}} \right) \Delta t$$

(12)

where their definition of active year is mentioned above (this equation is only approximate because Feynman et al. [1993] waited an extra day to end events and also used a slightly different integral energy channel). Since $\Delta t_{\text{Jun}} = 5$ days, it must be that $\Delta t \approx 7$ days.

The average flux $\Phi$ throughout an event with fluence $f_p$ and lasting $\Delta t$ is thus

$$\Phi = \frac{f_p}{\Delta t}$$

(13)

(Note that, for a typical SEP event, which lasts for no more than a few days, most of the fluence occurs in less time than the event duration. Our method of determining the typical event duration assumes, however, that...
The average flux needed for breakdown is

\[ \Phi_B = \frac{f_B}{\tau} \]  

(14)

where \( f_B = 10^{10} \text{ cm}^{-2} \) is the fluence needed for breakdown in a solid [Violet and Frederickson, 1993; Frederickson et al., 1992]. Therefore, the criterion for breakdown is \( \Phi \geq \Phi_B \) or

\[ \frac{f_P}{\Delta t} \geq \frac{f_B}{\tau} \]  

(15)

In other words, both the event’s fluence \( f_P \) and average flux \( f_P/\Delta t \) must be great enough to cause breakdown. Solving for the event fluence and combining the result with equation (3) gives

\[ F \geq \log \left( \frac{\Delta t}{\tau f_B} \right) \]  

(16)

This means that the function \( n \left( \geq \log \left( \frac{\Delta t}{\tau f_B} \right) \right) \) in equation (9) is the fraction of SEP events capable of causing breakdown for regolith with a discharging timescale \( \tau \). Equations (1), (2), (11), and (16) all combine to give, as a function of regolith temperature, the rate of these SEP events:

\[ R(T) = \frac{1}{2} R_0 \text{erfc} \left( \frac{1}{\sqrt{2\sigma}} \left\{ \log_{10} \left( f_B \Delta t e^{-\frac{1}{2} \sigma} e^{1/\sigma} \right) - \mu \right\} \right) \]  

(17)

Again, because of the higher fluxes at lower energies, which are not accounted for here, we expect this rate to be a lower limit on the rate of SEP events capable of causing breakdown.

Figure 5 shows the rate of breakdown-inducing SEP events as a function of surface temperature, as derived in equation 17. Note that for events occurring once every \( \geq 35 \text{ years} \) (a rate of \( \sim 0.03 \) per year), the length of the study of Feynman et al. [2002] makes this estimate unreliable, affecting estimates for regolith temperatures \( \geq 160 \text{ K} \).

The coldest polar locations are predicted to experience SEP events capable of causing breakdown more than once per year, on average. For example, the impact site of LCROSS in Cabeus crater was at 40 K [Paige et al., 2010], corresponding to 1.6 event/yr. The coldest (29 K) location known on the Moon [Paige et al., 2010] would, on average, experience breakdown-inducing events about twice a year. We again use the model results of Paige et al. [2010], this time to map event rates at both poles in Figure 6. The coldest PSRs experience an average breakdown-inducing event rate nearly an order of magnitude greater than non-PSRs. Even assuming that the regolith remains at its maximum temperature, locations within many PSRs would still experience rates of 0.5–1 event/yr.

To be able to understand the importance of this rate of breakdown-inducing SEP events, it is first necessary to estimate the total number of events the polar regolith has experienced. This, in turn, requires considering how meteoritic gardening affects this number. Because impacts on the Moon bury more surface area than they excavate, gardening is, on average, a burial process [Arnold, 1979]. Therefore, the meteoritic gardening rate limits the time a given layer can be subject to breakdown. On average, then, regolith will only be exposed to SEPs until it is buried by additional regolith to a depth of \( \approx 1 \text{ mm} \)—the penetration depth of the SEP electrons that are also present [Jordan et al., 2014]. This amount of burial requires roughly 1.2 Myr [Arnold, 1975]. Gardening also thoroughly mixes this regolith, so we expect all the regolith throughout the gardened layer to have experienced breakdown-inducing events for \( \approx 1.2 \text{ Myr} \), on average. (Note that this exposure time is independent of the gardening time. Note, too, that while vertical mixing has caused all
grains in the gardened zone at a given location to have approximately the same exposure time, their exposures have occurred at different times. For a more complete discussion see Jordan et al. [2013]. Therefore, regolith in the Moon’s coldest regions is estimated to experience SEP events capable of causing breakdown about $2 \times 10^6$ times.

Figure 7 shows how the number of breakdown-causing events depends on temperature (as mentioned above, the number of events is unreliable for temperatures $\gtrsim 160$ K). Figure 8 shows maps of the total number of events estimated to have occurred at both poles, assuming 1.2 Myr of gardening. The PSRs have experienced at least 2 orders of magnitude more breakdown-inducing events than the warmest regions on the map. Again, even assuming an unrealistically high temperature (Figure 8, right column), the permanently shadowed regions have experienced only a factor of about 2 fewer breakdown-inducing SEP events.

Figure 9 shows how the number of breakdown-inducing SEP events experienced by the gardened regolith varies as a function of latitude (assuming both poles remain at the average temperatures shown in Figure 2). They both have experienced similar numbers of breakdown-inducing SEP events, peaking near the poles at nearly $10^6$ events/yr. Poleward of $\pm 80^\circ$, using the maximum temperature, instead of the average
temperature, decreases the rate of breakdown-inducing events by about an order of magnitude. This difference is most significant in the northern hemisphere. Near the south pole (poleward of −87°), however, the change is less because of presence of relatively large permanently shadowed craters.

4. Using CRaTER

Before considering the effects of breakdown weathering, we outline a method to identify recent SEP events possibly capable of causing breakdown using LRO’s Cosmic Ray Telescope for the Effects of Radiation (CRaTER). The telescope comprises three pairs of detectors separated by tissue-equivalent plastic [Spence et al., 2010]. Detector D1 is on the zenith end of the telescope during nominal orientation. An aluminum end cap shields D1 from protons ≲ 10 MeV, so D1 count rates are mainly a measure of >10 MeV proton flux. D1’s geometric factor is roughly 30 cm² sr. Its field of view covers about half the sky, since the Moon blocks the other half (the flux of secondary particles from the Moon’s surface is negligible [Wilson et al., 2012]).

While our work above has focused on >1 MeV protons, we can use >10 MeV protons as a proxy for the less energetic but more numerous protons. The JPL fluence model includes parameters describing the distribution of SEP event fluences for >10 MeV protons (μ = log₁₀(7.3 × 10⁷) and σ = 0.97). The modeled SEP occurrence rates for both integral channels as a function of fluence are shown in Figure 10.

We want to find the >10 MeV proton fluence statistically associated with events whose >1 MeV protons can cause breakdown. In other words, we are looking for the >10 MeV proton fluence that occurs at the same rate as the breakdown fluence for >1 MeV protons. Not every event meeting the >1 MeV criterion will also meet the >10 MeV criterion; that depends
on the hardness of the event’s energy spectrum. We are simply looking for a statistical way to use the >10 MeV protons detected by CRaTER to infer when a potentially breakdown-inducing event might occur at the Moon. The rate of such events is ≈ 1 per year. As shown in the figure, we find that a >10 MeV fluence of ≈ 3 x 10^8 cm⁻² statistically occurs with the same frequency as a >1 MeV fluence of ≈ 10^10 cm⁻².

In Figure 11, we show 2 h averaged D1 count rates. Many SEP events are visible in the plot. (The 2 h averaging removes the slight variation in count rates due to LRO’s orbit. For the first part of the mission—from 9 September 2009 to 11 December 2011—the spacecraft was in a circular orbit ~ 50 km above the lunar surface. Since then, LRO has been in a more elliptical “parking” orbit with a 2 h period. Although this means that, on average, the spacecraft is farther from the Moon than before, the effect on the overall count rate—only a few percent—is negligible for our purpose.)

To find breakdown-inducing events in the CRaTER data, we convert the count rates to fluences by multiplying them by the field of view (roughly 2π sr, since the Moon blocks about half the sky) and dividing by the detector’s geometric factor. As shown in section 3, the typical SEP event length in this study was ≈ 7 days. We therefore show the 7 day sliding fluence for D1 in Figure 12. The horizontal dashed line indicates the 3 x 10^8 cm⁻² threshold. Two events (starting 23 January 2012 and 7 March 2012) during the LRO mission surpassed this threshold and therefore may have caused dielectric breakdown in the Moon’s polar regions. CRaTER’s continuing operation will enable us to identify new events as they occur and perhaps correlate them with observations from other instruments on LRO.

5. Effects of Breakdown Weathering

Breakdown weathering has potentially three main effects. First, along with meteorites, it could help drive comminution (the fragmentation of the regolith). Second, it may increase regolith porosity, and third, it could lower the regolith’s albedo. We consider each in turn.

Comminution, as normally conceived, is a process by which meteoroid impacts fracture the regolith into smaller grains. The finest fragments tend to be single minerals [Devine et al., 1982; Horz et al., 1984]. Both full and partial breakdown can similarly weather the regolith, because, as discussed in section 2,
1) Aggregate grain in PSR
2) Breakdown preferentially occurs along dielectric boundaries
3) Cracks form, and grain splits at mineralogical boundaries

Figure 13. Cartoon showing how dielectric breakdown could fragment lunar regolith grains. Cracks formed are more likely to experience repeated breakdown.

it tends to create cracks along mineralogical boundaries [Andres et al., 2001b], thus weakening the grain or possibly fragmenting it (see Figure 13). These cracks also increase the chance that repeated breakdown will occur at those locations [Lisitsyn et al., 1998]. Even if breakdown itself has not fragmented a grain, it is conceivable that any ensuing meteoroid impact is more likely to split it at the weakened location. Therefore, since PSRs experience more breakdown than other areas on the Moon, we would expect them to have finer grains and a higher percentage of monomineralic grains.

Second, by splitting grains, breakdown weathering can increase the porosity of the regolith within PSRs. (Note that the porosity also slightly increases as breakdown channels form.) If breakdown splits a small grain, the expanding plasma may cause the resulting fragments to move a small distance [Adamo and Nanevicz, 1975; Campins and Krider, 1989]. In this way, breakdown weathering may help split regolith particles into fragments small enough to be dominated by van der Waals forces and may also help give them the initial motion needed to form fine, porous structures (i.e., “fairy castles”) that will not collapse under gravity [Hapke and van Horn, 1963]. Schultz et al. [2010] pointed out that the lack of an obvious flash during the LCROSS impact could indicate a >70% regolith porosity, and Gladstone et al. [2012], using LRO’s Lyman Alpha Mapping Project (LAMP) far-ultraviolet albedo observations, found that a similar porosity may be characteristic of many PSRs (compared with 40% porosity of regolith outside PSRs). Breakdown weathering may contribute to the formation of these putative fairy castle structures in the upper (∼1 mm) layer of regolith (see Figure 14).

Third, breakdown weathering can affect albedo in two ways. First, the previously mentioned increased porosity—channels/cracks and fairy castles—reduces the albedo, because light incident on a porous structure is more likely to be absorbed [Hapke and van Horn, 1963]. Second, since breakdown vaporizes the material, the ejected vapor can condense on surrounding grains (see Figure 14). After many breakdown events, the regolith’s albedo could decrease, since such vapor deposition likely lowers albedo [Hapke, 1973; Hapke et al., 1975].

These effects of breakdown weathering could explain the LAMP albedo observations. As Gladstone et al. [2012] pointed out, the Lyman α albedo correlates with Diviner temperature data (lower albedo in colder regions) within craters that are only partly in permanent

Figure 14. Cartoon showing how dielectric breakdown could change lunar regolith’s porosity and albedo by splitting grains and vaporizing some of the grain’s material.
shadow. Because breakdown weathering is temperature dependent, it may explain this correlation. In other words, colder regions are more likely to experience breakdown and will thus have lower albedo. Breakdown weathering may therefore contribute significantly to the decreased albedo observed in the polar regions. This albedo change could be tested in experiments that cause breakdown by exposing regolith samples or simulants to energetic charged particles.

It is possible that these breakdown events could be observed remotely. Breakdown in solids creates ultraviolet line spectra [Budenstein et al., 1969] and emission in at least the 1–10 MHz range [Green and Frederickson, 2006]. In principle, these emissions should be detectable, and we are attempting to determine whether they may have already been detected, either by LRO or ground-based instruments.

6. Conclusions

We have shown that breakdown weathering could be an important process in the Moon’s polar regions. We have used LRO/CRAF TER particle data to show that two breakdown-inducing events may have occurred since LRO arrived at the Moon. We have also shown that all gardened regolith within PSRs has likely experienced up to $2 \times 10^6$ SEP events capable of causing breakdown, while the warmest polar regions have experienced about 2 orders of magnitude fewer events. These estimates, however, are probably too low for two reasons. First, partial breakdown aging can still occur with weaker electric fields (i.e., lower energetic particle fluxes), thus increasing the regolith’s susceptibility to breakdown. Second, the rate of potentially breakdown-causing SEP events is likely higher than we have estimated, because we have only considered >1 MeV protons, whereas smaller SEP events may still have sufficient fluxes and fluences of lower energy particles to cause breakdown.

Breakdown weathering, therefore, possibly plays an important role in the physical properties of the polar regolith. If it occurs, it is expected to increase the percentage of fine and monomineralic grains. This may also cause the formation of fairy castle structures and contribute to the low-albedo features detected by LRO/LAMP, possibly establishing a correlation between these features and the average surface temperatures within craters that are only partly in permanent shadow.

Acknowledgments

This work was supported by NASA grants NNG11PA03C, NNX10AB17A, and NNX14AG13A. The authors wish to thank Alex Boyd for helpful discussions. The authors also thank the ACE/EPAM team and its Principal Investigator Robert Gold of JHU/APL for the providing the ACE data via CDAWeb at http://cdaweb.gsfc.nasa.gov/. The LRO/Diviner Level 4 Polar Resource Products and LRO/CRAF TER Level 2 data are available at the NASA Planetary Data System at http://pds.nasa.gov/. The authors also thank the two reviewers for their helpful comments and suggestions.

References


