Gamma Ray Showers Observed at Ground Level in Coincidence With Downward Lightning Leaders

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Abstract  Bursts of gamma ray showers have been observed in coincidence with downward propagating negative leaders in lightning flashes by the Telescope Array Surface Detector (TASD). The TASD is a 700-km² cosmic ray observatory located in southwestern Utah, USA. In data collected between 2014 and 2016, correlated observations showing the structure and temporal development of three shower-producing flashes were obtained with a 3-D lightning mapping array, and electric field change measurements were
obtained for an additional seven flashes, in both cases colocated with the TASD. National Lightning Detection Network information was also used throughout. The showers arrived in a sequence of 2–5 short-duration (≤10 μs) bursts over time intervals of several hundred microseconds and originated at an altitude of ≃3–5 km above ground level during the first 1–2 ms of downward negative leader breakdown at the beginning of cloud-to-ground lightning flashes. The shower footprints, associated waveforms and the effect of atmospheric propagation indicate that the showers consist primarily of downward-beamed gamma radiation. This has been supported by GEANT simulation studies, which indicate primary source fluxes of ≃10^{12}–10^{14} photons for 16° half-angle beams. We conclude that the showers are terrestrial gamma ray flashes, similar to those observed by satellites, but that the ground-based observations are more representative of the temporal source activity and are also more sensitive than satellite observations, which detect only the most powerful terrestrial gamma ray flashes.

1. Introduction

Terrestrial gamma ray flashes (TGFs) are bursts of gamma rays initiated in the Earth’s atmosphere, first reported in 1994 from data collected with the Burst and Transient Source Experiment on the Compton Gamma Ray Observatory satellite (Fishman et al., 1994; Kouveliotou, 1994). Since then, a number of observations have shown that satellite-detected TGFs are produced by lightning flashes. In particular, the observations indicate that the TGFs occur within the first few milliseconds of upward intracloud (IC) flashes (Cummer et al., 2011, 2015; Lu et al., 2010; Lyu et al., 2016; Shao et al., 2010; Stanley et al., 2006). Concurrently, the observations were found to be consistent with the relativistic runaway electron avalanche (RREA) model (Dwyer, 2008, 2012; Dwyer & Smith, 2005; Dwyer, Smith, et al., 2012). In normally electrified storms, IC flashes occur between the main midlevel negative and the upper positive charge region. They typically begin with upward-developing negative breakdown (e.g., Behnke et al., 2005; Shao & Krehbiel, 1996), thus their detection by overhead satellites.

Since their discovery, an important question has been whether TGFs can be detected at ground level. Four gamma ray observations have been detected by ground experiments: Two of the experiments have reported observations of gamma rays after return strokes, indicating that gamma rays seen on the ground may originate from a mechanism different from that of the TGF satellite events. Dwyer, Schaal, et al. (2012) at the International Center for Lightning Research and Testing and Tran (2015) at the Lightning Observatory in Gainesville reported observing gamma rays about 200 μs after the beginning of the upward return stroke of natural negative cloud-to-ground (−CG) flashes. The other two, Dwyer et al. (2004) and Hare et al. (2016) at the International Center for Lightning Research and Testing reported gamma ray observations in association with upward positive leaders in rocket-triggered lightning. Both occurred several kilometers above ground level (AGL). More recently, Bowers et al. (2017) and Enoto et al. (2017) presented ground-based observations of neutron-producing TGFs coincident with return strokes of −CG flashes in Japan. In the first case the stroke was triggered by upward positive breakdown from a wind turbine, and in the second case the stroke was produced by apparent natural downward breakdown during a low-altitude winter storm.

The fact that satellite-detected TGFs appear to be produced during upward negative breakdown at the beginning of IC discharges suggests that TGFs should also be produced by the downward negative breakdown that occurs at the beginning of −CG flashes. In this paper we present the first observations that this indeed happens.

A previous report of Telescope Array Surface Detector (TASD) data collected between 2008 and 2013 showed a strong correlation between bursts of energetic particle showers and NLDN lightning activity (Abbasi et al., 2017). Here we extend those studies with new data collected simultaneously with local lightning mapping array (LMA) and electrostatic field change (ΔE) measurements as well as with detailed simulation studies. Over a 2-year period between 2014 and 2016, a total of 10 TGF bursts were identified for which 3-D LMA or ΔE lightning measurements were available. In each case the parent flash was a −CG discharge, and the burst occurred within the first or second millisecond of the flash. The combined data from the enhanced set of instruments, along with simulation studies of the TASD response to atmospheric photons, firmly establish that these shower bursts are consistent with downward TGFs.

Previous ground–based X-ray and gamma ray observations have primarily utilized NaI detectors with limited areal coverage. The TASD of the present study utilizes large-area (3 m²) plastic scintillators that are optimized...
for detecting high-energy charged particles produced in cosmic ray air showers. While lacking the ability to measure the energy of individual particles, the TASD response time is roughly 10 times faster than that of NaI detectors. Moreover, the TASD covers an area hundreds of times larger than other ground-based detectors of lightning-associated events, making it the largest such detector to date. The addition of an LMA network and $\Delta E$ observations to the TASD has provided us with a unique suite of instruments for studying the TGF phenomena.

2. Telescope Array, LMA, and Slow Antenna Detectors

2.1. The TASD

The Telescope Array (TA) is located in the southwestern desert of the State of Utah and was commissioned with the primary goal of detecting ultrahigh energy cosmic rays (UHECRs). It is composed of a 700-km$^2$ surface detector (SD) array, overlooked by three fluorescence detector (FD) sites Abu-Zayyad et al. (2013a; Figure 1, left). The FD, which operates on clear moonless nights (approximately 10% duty cycle) provides a measurement of the longitudinal profile of the extensive air shower (EAS) induced by the primary UHECR, as well as a calorimetric estimate of the EAS energy. The SD part of the detector, with approximately 100% duty cycle, provides shower footprint information including core location, lateral density profile, and timing, which are used to reconstruct shower geometry and energy.

The TASD is currently comprised of 507 scintillator detectors on a 1.2-km square grid. Each detector unit consists of upper and lower scintillator planes, each plane is 3 m$^2$ in area by 1 cm thick (Figure 1, right). The upper and lower planes are separated by a 1-mm-thick steel plate and are read out by individual photomultiplier tubes that are coupled to the scintillator via an array of wavelength-shifting fibers. The scintillator, fibers and photomultipliers are contained in a light-tight and electrically grounded stainless steel box (1.5 mm thick on top and 1.2 mm thick on the bottom) under an additional 1.2 mm iron roof providing protection from extreme temperature variations (Abu-Zayyad et al., 2013a).

The output signals from the photomultiplier tubes are digitized locally by a 12-bit fast analog-to-digital converter with a 50-MHz sampling rate (Nonaka et al., 2009). Each detector unit also has a 1-m$^2$ solar panel, a stainless steel box placed under the solar panel housing the battery and the front-end electronics, and a 2.4-GHz wireless LAN modem communication antenna transmitting data to communication towers.

The TASD is designed to detect the charged components (primarily electrons, positrons, and muons) of the EAS with a timing precision of 20 ns. An event trigger is recorded when three adjacent SDs observe a time-integrated signal greater than three vertical equivalent muons (VEMs) within 8 $\mu$s. The VEM is a unit of energy deposit, equivalent to the energy deposited in a single TASD scintillator plane by a vertical (hence perpendicular to the plane) relativistic muon. In more conventional units a VEM is about 2 MeV per scintillator plane, roughly 30 ADC counts above background with a pulse 100-ns full width at half maximum. The abundance of penetrating cosmic ray-induced muons in the Earth’s atmosphere makes the VEM a convenient standard for scintillation detectors.

When a trigger occurs, the signals from all the SDs within $\pm 32 \mu$s detecting an integrated amplitude greater than 0.3 VEM are also recorded. The TASD typically triggers on cosmic ray air showers about once every hundred seconds. The trigger efficiency of UHECRs with zenith angle less than 45° and energy greater than 10 EeV is approximately 100%, with a corresponding aperture of 1,100 km$^2$sr (Abu-Zayyad et al., 2013a).

After a trigger is established and the event recorded, the arrival timing and lateral distribution of the shower particles are used to reconstruct the shower’s arrival direction and energy offline. While the TASD is designed to provide good timing information for high-energy charged particles produced in cosmic ray-induced EAS, measuring energy for individual particles is not possible. Rather, the energy of the EAS (and hence the primary cosmic ray) is estimated by counting the effective number of VEM in the individual scintillator as a function of the lateral distance from the shower core and the zenith angle of the shower. Shower energy can be estimated by comparing the lateral distribution with the predictions of high-energy hadronic models and then by scaling to the calorimetric FD measurement (Abu-Zayyad et al., 2013b).
Figure 1. Left: The Telescope Array, consisting of 507 scintillator surface detectors on a 1.2-km grid over a 700-km² area (red dots), and three fluorescence detectors (MDFD, LRFD, and BRFD). Nine LMA stations (blue dots) are located within and around the array, with the slow E sensor (SA) close to the central lightning mapping array station (black square). Right: Schematic sketch of the upper and lower 1-cm-thick plastic scintillator layers inside the scintillator box, the 1-mm stainless steel plate, the 104 wavelength-shifting fibers (WLSFs), and the photomultiplier tubes (PMTs). These items are enclosed in a stainless steel box, 1.5 mm thick on top and 1.2 mm thick on the bottom.

The TASD is an inefficient detector of X-ray and gamma radiation, relying on the production of high-energy electrons through the Compton scattering mechanism in either the thin scintillator, steel housing, or air above the detector units. In order to understand the overall response of the detector, we performed a detailed GEANT4 (Agostinelli et al., 2003; Allison et al., 2006) simulation of the individual scintillator response (Ivanov, 2012). The detector steel and scintillators were included in the simulation, along with supporting structure, as was the earth under the detector, which could contribute to signal via backscatter. See Figure 2.

From a random starting point at an elevation just above the detector, electrons and photons are initially pointed towards a random coordinate within a 6 × 6-m² area, intentionally larger than the detector itself in order to take into account backscattering effects. Energy deposited in the upper and lower planes of the scintillator is recorded as a function of incident particle energy for a large number of incident primary particles. Mean energy deposit is recorded in the upper and lower scintillator planes as a function of incident particle energy.

Figure 2. Left: Illustration of the detector model that was simulated in GEANT4 (Agostinelli et al., 2003; Allison et al., 2006). The full support structure—including antenna, solar panel, and electronics box—was simulated, in addition to the active scintillator planes. Particles were thrown from a height just above the detector; hence, the simulation does not include the effects of propagation through the atmosphere. See further description in text. Figure taken from Ivanov (2012). Right: Results of GEANT4 simulation of mean TASD energy deposit versus incident energy for single electrons (top) and photons (bottom), which hit the detector unit. VEM = vertical equivalent muon.
As shown in Figure 2, electrons above approximately 10 MeV (20 MeV) are expected to deposit the energy equivalent of 1 VEM in the upper (lower) scintillator. Below this, the total energy deposited by electrons falls off rapidly; below 1 MeV there is no detectable energy deposit as the electrons fail to penetrate a significant depth into the scintillator.

High-energy photons on average will deposit about 20% (30%) of a VEM in the upper (lower) scintillator. The majority of photons will not interact in the detector, those that do will primarily create Compton recoil electrons with kinetic energies at or below the photon energy level (see supporting information Figure S9). These electrons can then deposit energy in the scintillator, though the amount deposited in each plane will depend on where the Compton scatter occurs.

2.2. The LMA and Slow Antenna
The LMA was developed by the Langmuir Laboratory group at New Mexico Tech (Rison et al., 1999; Thomas et al., 2004). The LMA produces detailed 3-D images of the very high frequency (VHF) radiation produced by lightning inside storms. A nine-station network of sensors was deployed in 2013 over the 700-km² area covered by the TA detector (Figure 1, left). It detects the peak arrival time of impulsive radio emissions in a locally unused TV channel, in this case U.S. Channel 3 (60–66 MHz). In radio-quiet areas such as the southwestern Utah desert, the LMA detects VHF emissions with a time accuracy of 35-ns root mean square over a wide (>70 dB) dynamic range, from ≤10-mW to >100-kW peak source power. Cell data modems connect each station into the internet, allowing decimated data to be processed in real time and posted on the web and for monitoring station operation.

During 2014, a slow antenna (SA) recorded electric field changes of the lightning discharges (Krehbiel et al., 1979). The SA was located in the center of the TASD and continuously recorded 10 kHz, 24-bit sampled data from a downward-looking flat plate sensor with a time accuracy of 1 μs. The data were stored locally on 256-GB SD cards and accurately measured electric field changes over the range of 10 mV/m to 10 kV/m with a decay time constant of 10 s.

3. Observations
Following Abbasi et al. (2017), we searched for candidate lightning events in the TASD data set by identifying instances in which “bursts” of consecutive TASD triggers were recorded in 1-ms time intervals. Since the TASD mean trigger rate from cosmic ray events is less than 0.01 Hz, it is extremely unlikely that such bursts would be caused by the accidental coincidence of high-energy cosmic rays.

Lightning flashes that produce trigger bursts are rare. There are typically about 750 NLDN-recorded flashes (IC and cloud to ground) per year over the 700-km² TASD array. In 8 years of TA operation, we have found 20 bursts including the 10 reported in the present paper and 10 reported in Abbasi et al. (2017), which appear to be similar in nature. Thus, fewer than 1% of NLDN flashes recorded over the TASD are accompanied by identifiable gamma bursts.

Figure 3 shows an example of a typical SD waveform and the corresponding TASD footprint from a trigger burst event. As in the standard TASD analysis for cosmic rays, the integrated area under the photomultiplier waveform, relative to that expected for a single minimum ionizing muon, gives the VEM count by which each SD trigger is characterized. One VEM corresponds to ∼2 MeV of energy deposited in the 1-cm-thick scintillator.

The SD photomultiplier waveforms recorded in the lightning-correlated bursts are different from those observed for cosmic rays shown in Figure 4. In a typical cosmic ray event, the waveforms for SDs near the core (center-of-energy deposit) of the event are characterized by a single sharply defined shower front followed by a tail consistent with the expected shower thickness for a lognormal-like signal. The upper and lower scintillator waveforms are well matched (Abu-Zayyad et al., 2013b). In contrast, the waveforms recorded during lightning bursts (as shown in Figure 3) tend to show a slower rise and fall in the signal waveform. Also, the upper and lower scintillator waveforms are less well matched, indicating that many of the detected particles—primarily Compton electrons produced within the detector structure—are detected only in one or the other of the two scintillator planes. The extent to which the upper and lower signals are correlated is an indicator of the electrons having sufficient energy to propagate through both scintillators (see section 4).
3.1. LMA-Correlated Photon Showers

The LMA coverage was intermittent during the 2-year period between 2014 and 2016. However, three energetic radiation bursts were observed in coincidence with LMA activity during this time. Figure 5 shows composite TASD waveforms for each of the LMA-observed flashes. The waveforms are found to be temporally resolved into discrete components, most of which are less than 10 µs in duration. These components occur in succession for a duration of a few hundred microseconds.

Figure 6 shows how the TASD trigger times were related to the LMA source heights versus time, and to the NLDN observations. In each case the triggers (dashed red lines) occurred within the first 1–2 ms of the flash, relative to the time of the first LMA source. Except for the requirement that the showers be detected at three adjacent stations at 1.2-km spacing, the lack of TASD activity after the first 1–2 ms of the discharges cannot be an artifact of the TASD trigger and data acquisition system, which continually processes high rate activity at the microsecond scale in order to efficiently identify cosmic ray air showers.
Flashes FL1 and FL2 occurred in different storms on 15 September 2015. In both cases, the LMA observations (Figures S6 and S7) show that the flashes began as low-altitude IC discharges between midlevel negative charge at 5- to 6-km altitude MSL (3.5- to 4.5-km AGL), and deep, widespread lower positive charge at 2- to 4-km altitude MSL (0.5–2.5 km AGL). These are unusually low altitudes, which are typically ~2 km higher in normally electrified convective storms. In addition, the flash rates were low, respectively producing only two and five flashes in 10-min intervals around FL1 and FL2. The storms were thus not convectively vigorous, and the quiescent intervals leading up to FL1 and FL2 were noticeably long (4–5 min), likely allowing the electric forces to build up to strong values before the flashes were triggered. Once triggered, the flashes spent 200 and 300 ms discharging the large regions of lower positive charge before producing negative strokes to ground.

The LMA sources in the Figure 6 plots are colored and sized by their VHF source powers. The left-hand panels show that the highest-power sources (red colors; 15–25 dBW; 32–320 W) occurred at the beginning of the flashes, in conjunction with the TASD triggers. Source powers for the remainder of each flash ranged from \(\approx 15\) dBW down to minimum detectable values of \(-20\) dBW (10 mW; blue colors). The zoomed-in plots of the right-hand panels show the first 2–3 ms of the flashes in more detail. A number of the TASD triggers (red dashed lines) were correlated with LMA and/or NLDN events. The observations are tabulated to the microsecond level in Table S1 of the supporting information, where correlated events are highlighted. It should be noted that the altitude of some of the LMA sources are in error (by a couple of kilometers) due to the VHF radiation being nonimpulsive and continuously noisy around the time of its peak. Mislocations are a characteristic feature of some higher power sources that is useful in identifying their noisy nature, as found in the study of NBEs and fast positive breakdown by Rison et al. (2016). Despite being mislocated, the timing and source powers of the events are reasonably well determined, however, as indicated by the events being correlated in time with the TASD triggers.

From the zoomed-in LMA observations, the heights of the TASD trigger events for FL1 and FL2 can be estimated quantitatively by averaging the altitudes of the LMA events leading up to the triggers. For FL1, the initial six LMA sources had an average height \(z = 5.8 \pm 0.7\) km MSL (4.4 km AGL). For FL2, ignoring the three obviously incorrect low-altitude sources in the zoomed-in panel, the average initial activity was at a lower altitude than for FL1, \(z = 4.4 \pm 0.6\) km (3.0 km AGL).

The TASD triggers occurred within the first milliseconds of each flash as the initial negative breakdown descended toward and into the lower positive charge region. Also, the TASD stations that were triggered by the radiation showers, as well as the corresponding NLDN sources, were located directly below the initial LMA sources (Figures 3 and S1), consistent with the radiation being produced by downward-directed negative breakdown.

Flash FL3 occurred on 10 May 2016. It was unusual in that its initial leader went directly to ground at a high speed, reaching ground 2.6 ms after flash initiation (as determined by the first LMA source time; Table S1b and Figure S8). Assuming the leader was initiated at 5-km MSL altitude, its average 1-D propagation speed to ground was \(1.4 \times 10^6\) m/s, an order of magnitude faster than the speed of typical stepped leaders. The ensuing return stroke was similarly energetic, having a peak current of \(-94\) kA. The first TASD trigger occurred 2.1 ms after the flash initiation, relatively late in comparison to the total leader duration. The final trigger occurred just 26 \(\mu\)s before the start of the return stroke. From this, we can deduce that the first TASD trigger occurred when the leader was \(\approx 640\) m above ground, and the final trigger occurred when the leader was \(\approx 40\) m above ground. The VEM count in the nearest SD was at least 22,000 (45-GeV energy deposition) for the last TASD trigger. This compares to VEM values of a few tens to a few hundreds for other events of this study (Table S1).
Figure 6. Observations of the lightning mapping array (LMA)-correlated energetic radiation burst, showing altitude versus time plots of the LMA sources (colored diamonds) and the Telescope Array surface detector trigger times (red dashed lines). The left panels show the complete flashes and the right panels show zoomed-in views during the first 2–3 ms of each flash. The LMA sources are colored and sized by the log of their radiated power and range from source powers of $-20$ dBW (10 mW; blue colors) up to $+25$ dBW (320 W; red colors). National Lightning Detection Network events are shown on the abscissa: $\diamond = -$IC, $\triangle = -$CG, $\blacksquare =$ +IC, $\ast =$ +CG. The mean altitude of the Telescope Array was $\sim 1.4$ km above mean sea level (MSL; horizontal dashed line). In the zoomed-in plots, a number of the altitude values are in error due to including sources having relaxed $\chi^2$ goodness of fit values or being radio frequency-noisy higher power events. Sources in the left panels have $\chi^2_{\nu} \leq 5$; starred sources in the right panels have $\chi^2_{\nu}$ values between 5 and 500. In panel d, we deduce from the neighboring LMA sources that the the National Lightning Detection Network event identified as $+$CG is actually a misidentified $+$IC (see also Tables S1a and S1b). and is likely due to the lower source altitude. Despite their lower altitude, the FL3 triggers had similarly sized footprints on the ground (Figure S1) as the higher altitude events of FL1 and FL2.

3.2. SA-Correlated Photon Showers

Slow electric field change data were collected only during the 2014 storm season. Seven TASD trigger bursts were correlated with the observations (Tables S2 and S3 and Figures S2–S4, S11, and S12). The flashes occurred on three different days in 2014, during times when LMA data were not available. Nevertheless, the SA waveforms are readily understood (Krehbiel et al., 1979). As seen for flashes FL1 and FL2 of the LMA correlations, the TASD trigger bursts occurred in the first millisecond of the flash, relative to the start of the SA field change, for each of the seven events.

Two events (flashes FL4 and FL8) had normal-duration initial leaders (28 and 14 ms) and typical return stroke peak currents ($-12.2$ and $-11.7$ kA). Of the remaining five events, three had intermediate-duration initial leaders between 4 and 10 ms (FL7, FL9, and FL10; $I_{pk} = -66.6$, $-16.1$, and $-35.0$ kA, respectively). The remaining two (FL5 and FL6) had fast, short-duration leaders (1.5–2.5 ms) and correspondingly strong return strokes ($-140$- and $-101$-kA peak). Thus, the TASD triggers were not exclusively associated with energetic leaders.

The observations are presented in Figure 7, which shows correlation results for flashes 5, 7, 8, and 10. (The remaining flashes are shown in Figure S5). The overall $\Delta E$ waveforms are characteristic of multiple-stroke negative CG discharges (left panels). Of interest here is the duration of the radiation bursts relative to the leader
Figure 7. Electric field change versus time for four of the slow antenna-correlated trigger burst events (Flashes 5, 7, 8, and 10). The dashed red lines show the Telescope Array surface detector trigger times, while the dot-dashed lines and green symbols indicate the times and type of National Lightning Detection Network events (△, ●, ×, * = -CG, -IC, +CG, +IC, respectively). The long negative field changes at the end of flashes are continuing current discharges to ground. The left side panels show the entire flash, while the right side panels zoom in on the initial 5 to 20 ms of the flash.

duration (right panels). As can be seen qualitatively from the plots, except for FL5, the burst durations are a relatively small fraction of the leader duration. The fractional durations for FL7, FL8, and FL10 of Figure 7 are ~3.4%, 2.1%, and 10%. Assuming for simplicity that the leaders were nominally 5 km in length and propagated to ground at a constant speed, the above percentages indicate spatial extents of 170, 100, and 500 m, respectively, during the burst intervals. For comparison, the stepping length of upward negative breakdown at the beginning of IC flashes is ~500 m (e.g., Rison et al., 2016). Because the stepping lengths will be shorter at the lower altitude (higher pressure), the above values are qualitatively consistent with the bursts being associated with one or two individual steps of the initial breakdown of the flash. The fractional duration for FL5 is approximately 22%, indicating that the TASD triggers are probably indicative of separate events during the leader descent.
3.3. Optical and Radio Frequency Interference

The TASD is designed for 24-hr operation in a high-desert environment, between typical low temperatures of 10°F and high temperatures of 100°F. In 8 years of operation in this environment, the system has proven robust against temperature and light-level fluctuations (including in broad daylight) as measured by once-per-minute pedestal and count rate samples on each of the 507 SDs (Abu-Zayyad et al., 2013a).

The detector scintillator, photomultipliers, and data acquisition electronics are enclosed in electrically sealed and grounded steel boxes in order to shield against radio frequency interference. The system has been proven to be generally adequate for cosmic ray detection; however, it is reasonable to be concerned with system performance in the extreme thunderstorm environment being considered in this paper. Thus, the waveforms of all SDs included in this study were examined for evidence of electrical or optical interference.

The only observed effect of an electrical transient is seen during the final trigger of FL3, at the station that experienced the 22,000-VEM radiation event (SD SD0922, bottom panel of Figure 5 and Table S1b). The trigger occurred 26 μs before the leader connected to ground, corresponding to an estimated ≃40 m above ground. From the NLDN data, the ensuing return stroke had a peak current of −94 kA and was located ≃80 m north of SD0922. The footprints and detailed waveforms for each of the four triggers at SD0922 are shown in Figures S13 and S14, and waveforms at each of the four stations that detected the fourth trigger are shown in Figure S15. The lower right panel in Figure S14 and the lower left panel in Figure S15 show that the fourth trigger strongly saturated the SD0922 waveform. While much of the high particle flux is due to the proximity of the gamma source (likely less than 100 m) to the detector unit, the waveform shows two abrupt amplitude decreases as the signal died out. The second decrease, at ≃15 μs in the record, corresponded to the time of the NLDN-detected return stroke and persisted, while the first decrease 2 μs earlier abruptly recovered after ≃1 μs. In both instances, the changes were due to abrupt decreases in the signal pedestal (electrical ground; see logarithmic plot of Figure S14).

The other SDs involved in the fourth trigger show no anomalous behavior (Figure S15) nor does SD0922 for the first three triggers of this burst (Figure S14). Thus, while RF transients can potentially produce waveform interference in the case of direct or nearly direct hits of SDs by lightning, we determine that this is not a pervasive problem in this study and that it has no impact on the conclusions drawn.

Similarly, there is no indication of optical interference at the TASD stations, even during the exceedingly bright return stroke that would have occurred close to SD0922 or of any triggers being produced by other flashes that had strong return stroke currents.

4. Discussion

4.1. Characteristics of Observed Events

In this paper we report observations of energetic radiation bursts produced during downward negative breakdown at the beginning of low-altitude CG and IC flashes. The bursts occurred during the first 1–2 ms of the discharges and have overall durations between 87 and 551 μs. With the high-resolution timing of the TASD, the bursts are found to consist of several (2–5) individual components, each of which are a few microseconds in duration, separated in time by ≃10–250 μs between events.

It is typical for negative CG discharges to begin with downward negative breakdown, particularly in the initial millisecond or more of the discharges. This is shown by the VHF sources for the LMA-correlated events and is corroborated by the TASD footprints, which show that the cores of the energetic showers were directly below the initial LMA sources (Figures 3 and S1). Similarly, the NLDN cloud events at the beginning of the flashes (Figure 6 and Table S1) agree with the LMA and TA observations.

Although the electric field change (SA) observations do not locate the flashes, the NLDN data show their locations and similarly agree with the locations and times of the TASD events. In addition, the SA leader field changes are the same polarity as the ensuing return strokes, namely, negative, consistent with downward negative leader breakdown for flashes beyond the reversal distance. It is also worth noting that even though there is no direct altitude data for the SA-correlated flashes, both the LMA and SA data show that the TGF events occur in the first 1–2 ms of the flashes, and the TASD footprints are comparable for the LMA and SA events. It is therefore reasonable to assume that the SA-observed TGF events have similar source altitudes as for the flashes observed with the LMA.
The reported observations were facilitated by the fact that the events occurred over a relatively high-altitude land, averaging approximately 1.4 km MSL. This, coupled with the events being downward directed, and originating at low altitude (2.5–4.5 km AGL), minimized the atmospheric attenuation losses.

The principal question is whether the observed showers are indeed comprised substantially of gamma rays—usually defined as having energies in the nuclear decay range of order 100 keV or greater—or whether the predominant source of energy deposit in the TASD is due to lower-energy X-rays.

A simple argument can be made on the basis of the waveforms, for example, Figure 3 (or supporting information Figures S1–S4). In each case, the waveforms consist of contributions from individual Compton electrons. For cosmic ray events, a single VEM or 2-MeV energy deposit, produces a change of ≃30 counts in the ADC signal, lasting about 100 ns. One ADC count therefore corresponds to (1/30) of a VEM or ≃70 keV. Electrons with this kinetic energy require a photon of at least 170 keV to be produced by Compton scattering (Figure S9), corresponding to the minimum detectable ADC signal. From Figure 3, the individual pulses at the beginning of the waveform (between 7.5 and 10 μs) produce signals ranging from about 5 up to 30 ADC counts above background, corresponding to electron energies of 350 keV and ≃2.0 MeV, respectively, and minimum individual photon energies of 0.52 up to 2.2 MeV (Figure S9). (It is important to note that minimum ionizing Compton electrons above 2 MeV will deposit no more than 2 MeV per 1-cm scintillator plane, although they may deposit that amount of energy in both planes. In terms of the photon energies required to produce Compton electrons of 2 MeV (or stronger), the 2.2-MeV minimum value corresponds to the photon being backscattered.

At grazing incidence, higher-energy photons are needed, with the most probable photon energy for a given electron kinetic energy being larger by factor of ≃3 or 6.6 MeV [Figure S10].) The subsequent, larger amplitude signal in Figure 3 consists of multiple photons of similar or potentially larger energies, with the overall event having a total VEM count of 227 VEM (450 MeV). This is well above the trigger threshold of 3 VEM within 8 μs, and the photon energies are well within the range of gamma rays.

Extending the simple argument further, we refer to the GEANT4 simulations of Figure 2. The upper panel shows the average energy deposited in each of the scintillators by Compton electrons generated in the air just above the surface of a TASD station. The energy deposition shows a sharp increase for electrons above 10 MeV and no energy contribution below a few MeV. The latter result is due to the energy loss in the weather shield and uppermost shielding box being about 1.9 and 2.4 MeV, respectively, so that Compton electrons produced in the air above the detector with energies less than about 4.5 MeV will not penetrate down to the top scintillator. Lesser energy electrons would have to be produced within or below the upper level steel or in the scintillators to contribute to the detector signal. On the other hand, 10-MeV electrons would make it all the way through the steel and both scintillators, depositing about 2 MeV in each. That the latter occurs is demonstrated by the fact that the VEM counts in the upper and lower scintillators are not completely random but are partially correlated. For a Compton electron to penetrate completely through both scintillators, its energy would need to be greater than 2 x 2 MeV + 1.6 MeV loss in the 1-mm stainless separator or ≥5.6 MeV upon entering the top scintillator. This corresponds to a minimum Compton photon of 5.85 MeV. Compton electrons less than 5.6 MeV would be partially transmitted through one or both scintillators depending on where they are generated and may partially contribute to the top/bottom correlation. For Compton electrons generated in the air above the weather shield, their energy would have to be greater than 5.6 + 4.5 ≃ 10.1 MeV to penetrate down through both scintillators, consistent with the simulation results in the lower panel of Figure 2. Taken together, the extent to which the upper and lower scintillator counts are correlated is further evidence that the shower photons are in the multi-MeV range of energies.

Other considerations include the effects of attenuation and scattering in the atmosphere above the TASD. The absorption length of photons in the atmosphere at TA altitudes is of order 100 m at 100 keV and less than 10 m at 10 keV (Patrignani et al., 2016). Because the leaders associated with the TASD occur at up to 4 km AGL (section 3.1), we can expect that substantial attenuation of lower-energy photons will occur in the atmospheric overburden.

In order to be more quantitative, we performed a GEANT4 simulation incorporating a model of the atmosphere as well as the TASD (section 2.1). We varied the energy and altitude of the primary photons and recorded the total energy deposited in two scintillator planes placed in front of and perpendicular to the photon beam. The layers of steel in the TASD were also included. For this particular simulation, the “detector” was made sufficiently large that losses due to the horizontal development of the showers were (conservatively) ignored.
The results of this simulation are summarized in Figure 8, showing the mean TASD energy deposit versus altitude for various primary photon energies. The effect of decreasing photon attenuation in the X-ray to gamma ray transition range is significant: At an altitude of 1 km AGL, the mean energy deposited by a 1-MeV photon is a factor of $10^5$ greater than that of a 100-keV photon. For reasonable energy spectra (see, e.g., Figure 6 of Dwyer, Schaal, et al., 2012) the corresponding decrease in flux is far less, only 1 or 2 orders of magnitude. Thus, from the GEANT4 simulation for sources at an altitude of 1 km or more—FL1 and FL2, and likely most of the SA events—the TASD signal is due to primary photons with energy of order 1 MeV or greater.

Lower-altitude sources, such as those seen in FL3 with a short-duration energetic leader, may have significant contributions from lower-energy primary photons if the source is sufficiently close to the detector unit. However, the last and most energetic FL3 burst triggered four TASD units, implying that the shower must also have had a significant gamma ray component in addition to X-rays, both for the final and earlier triggers of FL3. This differs with interpretations of the similar low-altitude event observed by Moore et al. (2001) as being caused only by lower-energy X-rays (e.g., Dwyer, 2004).

Although the 22,000-VEM count (45 GeV) of the low-altitude trigger of FL3 may seem like a large amount of energy, it is minuscule in comparison to the total electrostatic energy available to the leader that produced the trigger. In particular, the amount of charge $\Delta Q$ lowered to ground by negative stepped leaders similar to that of FL3 is typically $\approx 5$–10 C (Krehbiel, 1981). This occurs across a potential difference $\Delta V = 100$ – 200 MV between the negative charge region of the cloud and ground (e.g., Krehbiel et al., 2008; Rakov & Uman, 2003). The amount of energy available to the leader discharge processes is given by $W = \Delta Q \cdot \Delta V \approx 10^9$ J. The energy deposited in the TASD detector by the final burst of Flash 3 was about 45 GeV or $45 \times 10^9$ eV. Since $1 \text{ eV} = 1.6 \times 10^{-19}$ J, 45 GeV corresponds to $7.2 \times 10^{-8}$ J or $\approx 10^{-8}$ J. This will be some fraction of the total energy of the radiation burst but is still only a minuscule fraction of the overall energy available for the leader.

### 4.2. Fluence Estimates

With the gamma ray component of the showers established, in this section we investigate whether the radiation bursts could be produced by photon showers with energy spectra similar to that observed in upward-pointed TGFs. In a variant of the simulation study described above, photons were generated from a pointlike source, according to an RREA spectrum

$$\frac{dN}{dE} = e^{-E/(7 \text{ MeV})}$$

(1)

where $E$ is the photon energy above 10 keV (Xu, 2015). The primary purpose of the simulations is to estimate the source fluences for comparison with similar estimates obtained from satellite observations, which are obtained in the same manner assuming an RREA spectrum.

Based on our observation of the shower footprint size and leader altitudes, particles are assumed to be forward beamed within a cone of half angle $16^\circ$. The angular distribution of particles is assumed to be isotropic within that cone. Particles are then tracked through the atmosphere and TASD detector model.

Figure 9 summarizes the results of the simulation, showing the energy deposit in VEM units in a 3-m$^2$ TASD as a function of the altitude of the point source above the detector. It does this for source fluences of $10^{12}$, $10^{13}$, and $10^{14}$ primary photons. For an event at 3-km altitude AGL, corresponding to flash FL2, the observations are consistent with a source of $\approx 10^{12}$ RREA photons. For flash FL1, initiated an estimated 4.4 km AGL, the observations are consistent with a maximum fluence of $\approx 10^{14}$ photons and a minimum fluence of less than $\approx 10^{13}$ photons.

The isolated red dots in Figure 9 show the observations for the radiation events of flash FL3. Due to the leader reaching ground in 2.6 ms, and the radiation events occurring relatively late in the leader, the events originated...
at much lower altitudes, starting at \( \approx 640 \) and \( \approx 470 \) m AGL for the first two triggers, with energy depositions of \( \approx 100 \) VEM, and finishing with rapidly stronger emissions at 170- and 40-m AGL altitude, with the latter producing a highly energetic VEM of \( \approx 22,000 \). The latter two triggers could not have been produced by a large-scale RREA process, as the events originated too close to the ground for the avalanching to fully develop. Nevertheless, to the extent that an RREA spectrum applies to the lower altitude emissions, the final two events would have fluences of \( \approx 10^{10} - 10^{11} \) photons, while the two initial events would have been 1 or 2 orders of magnitude weaker yet. In any case, the observation that substantial gamma radiation can be produced as the leader descends toward ground, where the stepping process is over noticeably shorter distances (\( \approx 50 \) m, e.g., Rakov & Uman, 2003) than in the initial breakdown stages, indicates that high-energy gamma rays can be produced by relatively short-scale avalanche processes.

4.3. Comparison With Other Observations

The downward TGFs of this study are similar to satellite-detected TGFs in that satellite events, which can be correlated with ground-based sferic observations are typically found to occur in the beginning stages of negative polarity breakdown (e.g., Cummer et al., 2011, 2015; Stanley et al., 2006). In both cases the overall durations are also similar, lasting up to 500 \( \mu \)s or longer. However, the observations differ in that (a) the downward TGFs of the present study consist of a sequence of a few isolated and relatively short-duration bursts, whereas the satellite-detected events are more continuous with time over the full duration of an event. More significantly, (b) the fluences of the satellite TGFs are substantially larger than those of the present study, with estimated values of \( \approx 10^{16} \) to \( 10^{18} \) primary photons (Østgaard et al., 2012; Smith et al., 2011b), 2 to 4 orders of magnitude larger than the maximum estimated fluence of the present study.

As discussed below, the burst-like nature of the gamma radiation seen in the present study is consistent with being produced by the stepping process of negative polarity breakdown. In addition, the observations are in full agreement with the assessment by Celestin and Pasko (2012) and da Silva and Pasko (2015) that the longer duration \( \geq 100-\mu \)s TGF pulses of satellite observations could readily be due to overlapping emissions from much shorter (\( \sim 10 \) \( \mu \)s) temporal durations. The increased duration is caused by the effects of Compton scattering, which lengthens the possible paths between the source and detector. The effects of scattering and of resulting overlapping emissions can be seen for example in Figure 2 of the study of Fermi data by Foley et al. (2014).

Due to the much shorter path lengths between the source and detector for ground-based measurements (\( \approx 3-4 \) km vs. 600 km or more for satellite observations), ground observations provide a much clearer picture of the temporal production of gamma rays inside storms.

Concerning the 2–4 orders of magnitude difference in the fluence values, there are several explanations for the difference. The first is that the simulations of Figure 9 assume scattering in a cone having a half angle of 16°. If the actual half angle is 45°, considered to be a realistic value in evaluating in other simulations and for evaluating the satellite observations (e.g., Dwyer & Smith, 2005), the number of source photons required to produce the same energy deposition in the TASD is increased by close to an order of magnitude, due to radiation being distributed over a larger solid angle. Another contributing factor could be the effect of upward IC sources being at higher altitude in the atmosphere (10–12 km or higher), and therefore at lower pressure, allowing electron avalanches to develop over larger distances and become more energetic than at lower altitudes.

Finally, due to their large range (600–700 km) and small detection cross sections, satellite observations are necessarily biased to the largest events. For example, ongoing studies by Lyu et al. (2015, 2016) and Cummer et al. (2017) are increasingly showing that TGFs detected by the Fermi Gamma-ray Burst Monitor are associated with energetic in-cloud pulses having extraordinarily large peak currents of 150–300 kA or more. By contrast, the NLDN currents of IC events that were correlated with the TASD triggers in the present study ranged in magnitude from \( \approx 15- \) to 35-kA peak (Tables S1–S3). As a separate example of the insensitivity...
of satellite measurements, the Gamma-ray Burst Monitor detects an average of \(\sim 100\) counts per TGF event (e.g., Foley et al., 2014; Mailyan et al., 2016). If the average fluence of the events is \(10^{17}\) photons, then TGFs that generate \(10^{15}\) photons would be expected to result in detection of only a single photon, which would not be distinguishable from noise by satellite observations.

Another type of gamma radiation is detected at the ground beneath electrically active storms, called thunderstorm ground enhancements (Chilingarian et al., 2017, and references therein). These are a class of weak gamma and X-ray “glows” that develop during interflash intervals of storms (e.g., Kochkin et al., 2017). The glows are produced by electron avalanches in localized regions of strong electrostatic fields in the storm and are terminated by lightning flashes. Similar observations of X-ray and gamma ray have been reported by Eack et al. (1996, 2000) from in situ balloon-borne measurements inside storms. Gamma ray glows have also been detected by aircraft flying over the tops of electrically active storms (Kelly et al., 2015; Kochkin et al., 2017; Smith et al., 2011a, 2011b). In all cases the glows are a different phenomenon than TGFs and are even considered to be competing with lightning rather than being involved in its initiation (Kelley et al., 2015).

5. Conclusion

Taken together, the observations presented here provide a general description of downward-directed terrestrial gamma flashes associated with downward negative lightning leaders. The key points of these observations include the following:

1. Bursts of gamma radiation observed on the ground occur during the first 1–2 ms of negative downward leader formation.
2. Burst durations are of order several hundred microseconds and consist of several showers each lasting from roughly 1 to 10 \(\mu\)s.
3. Showers whose sources are a few kilometers or less AGL have footprints on the ground typically \(\sim 3–5\) km in diameter and are capable of triggering at least three thin scintillator detectors on a 1.2-km grid within 8 \(\mu\)s. Thus, the extent of the showers’ propagation through the atmosphere indicates that photon energy must be in the gamma ray regime.
4. Analysis of the scintillator waveforms show that Compton electrons produced by the showers have energies extending into the multi-MeV range, indicating that the electrons are produced by photons in the gamma ray regime.
5. The observed energy deposit is consistent with forward-beamed showers of \(10^{12}–10^{14}\) or more primary photons above 100 keV, distributed according to an RREA spectrum.

The result that the observations were confined to the first 1–2 ms of the discharges, and usually occurred in a single burst lasting a few hundred microseconds, suggests that the TGFs were almost certainly produced by one or two particularly energetic leader steps at the beginning of the breakdown. From this, the TGFs were produced by “initial breakdown pulses” at the beginning of IC and CG flashes (e.g., (Marshall et al., 2013) and Figures 3 and 6 of (Rison et al., 2016)). Such a correlation has been reported by Lyu et al. (2016), who compared three satellite detected TGFs with unusually high peak current (several hundred kiloamperes) NLDN events, which they termed energetic IC pulses. The present results are consistent with their finding, except that the NLDN currents are less strong (10–100 kA). The actual correspondence of TGFs with fast electric field changes of IBPs remains to be demonstrated, however, and remains the subject of continued study.

Currently, both the LMA network and SA electric field change instrument remain deployed at the TA site. An expansion by a factor of 4 in the coverage area of TASD is planned within the next several years. A plan is also in place to deploy additional slow as well as fast electric field sensors for improved coverage of the expanded TASD array. This will enable us to study the relation between SO observations and the development of negative breakdown in greater detail. Combined with prolonged operation periods and continuous TA, LMA, and electric field observations, future studies will enable us to better identify and constrain the mechanisms of downward TGF production.

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