Ultra-Slow Discharges That Precede Lightning Initiation

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Abstract

We report on ultra-slowly propagating discharge events with speeds in the range 1-13 km/s, much lower than any known lightning process. The propagation speeds of these discharges are orders of magnitude slower than leader or streamer speeds, but faster than the ion drift speed. For one particular event, a lightning leader forms about 40 ms later within 50 m of the discharge, likely within the same high field region. A second slow event forms 9 ms prior to the initiation, and leads into the negative leader. Most slow events appear to not be directly involved with lightning initiation. This suggests that the classic streamer cascade model of initiation is not always a definitive process. In this work we describe these discharge events displaying unique behavior, their relation to common lightning discharges, and their implications for lightning initiation.

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11	Key Points:
12	• The ultra-slowly propagating events travel at speeds at least an order of magni-
13	tude slower than the slowest positive leaders.
14	• In one observed case, the slow propagation led directly into the formation of a light-
15	ning leader.
16	• In most cases, these discharges are not connected with lightning initiation.

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17 Abstract

We report on ultra-slowly propagating discharge events with speeds in the range 18 1-13 km/s, much lower than any known lightning process. The propagation speeds of these 19 discharges are orders of magnitude slower than leader or streamer speeds, but faster than 20 the ion drift speed. For one particular event, a lightning leader forms about 40 ms later 21 within 50 m of the discharge, likely within the same high field region. A second slow event 22 forms 9 ms prior to the initiation, and leads into the negative leader. Most slow events 23 appear to not be directly involved with lightning initiation. This suggests that the clas-24 sic streamer cascade model of initiation is not always a definitive process. In this work 25 we describe these discharge events displaying unique behavior, their relation to common 26 lightning discharges, and their implications for lightning initiation. 27

28

Plain Language Summary

While lightning is generally a very fast process, here we report on ultra-slow dis-29 charges which may be a new and unexpected method of lightning initiation. These dis-30 charges travel at uncharacteristically low speeds and are observed in conjunction with 31 lightning initiation in two cases, while in three different cases they are not. This indi-32 cates that these events are also evidence of failed lightning leader formation, which com-33 plicates the current understanding of how lightning initiates. Additionally, the velocity 34 of these events is slow enough that in principle the propagation can be observed by the 35 unaided eye - challenging the colloquial notion of "fast as lightning." 36

37 Introduction

Lightning is generally a very fast process, with each discharge having a range of 38 associated speeds. The slowest reported speeds are positive leaders, which are commonly 39 reported in the range of $1.6-3\times10^4$ m/s, with an average velocity of about 2×10^4 m/s 40 (van der Velde & Montanyà, 2013) (with an exception for one esoteric reference to rocket 41 lightning, which travels "about as fast as a rocket" (Everett, 1903)). In 2D video obser-42 vations, the speeds reported are possibly as low as 10 km/s (Kong et al., 2008). Nega-43 tive leaders, which are a branched lightning process that expands outward as it approaches 44 ground or another positively charged region, propagate at speeds between $1-6 \times 10^5$ m/s 45 (Hill et al., 2011). Streamers, which are a cold-plasma phenomena underpinning many 46

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47	discharge processes in lightning including both initiation and propagation, have been shown
48	to possibly have speeds as low as 10^5 m/s just above the critical field for streamer for-
49	mation (Liu & Dwyer, 2013; Koile et al., 2020; Dwyer & Uman, 2014), but have been
50	observed as fast as 1×10^7 m/s in sprites (McHarg et al., 2007; Phelps & Griffiths, 1976).
51	In typical lightning initiation processes, however, it is has been shown that positive stream-
52	ers grow in VHF at $4.8{\times}10^6~{\rm m/s}({\rm Sterpka}$ et al., 2021). Anvil crawlers, also known as
53	spider lightning, are mistaken for slowly propagating leaders where the propagation can
54	be observed by eye. However, this is only due to the spatial extent in which they cover,
55	their travel speeds are between $2-4 \times 10^5$ m/s (Mazur et al., 1998; Peterson et al., 2021).
	In this work, imaging for all figures is performed with the Time Resolved Interfer-
56	In this work, inlaging for an inguites is performed with the Time Resolved interfer-
57	ometric 3D (TRI-D) imager, which provides location, intensity, and polarization of sources (Scholten
58	et al., 2021b). This is possible in part due to LOFAR's thousands of VHF (30-80 MHz)

antennas, of which hundreds are selected to allow for extraordinary sensitivity through interferometric beamforming, and also enable detection of lightning features with meter scale precision and intensities that are below the level of galactic background(Sterpka et al., 2021; Hare et al., 2018; Scholten et al., 2021a). The intensity units used within this work are orders of the galactic background (gb), and they represent the normalized noise level for individual antennas(Sterpka et al., 2021; Scholten et al., 2021b). In this paper we will present four ultra-slowly propagating discharge events imaged by the LO-

⁶⁶ FAR radio telescope.

67 **Results**

The first slow propagation event was discovered in close proximity to a flash that 68 took place on June 27, 2020 at about 14:51 UTC, denoted as flash 20B-10. Sources de-69 velop about 65 ms before the initiation of a lightning leader (Figure 1) and about 50 m 70 south east from the initiation location. The event took place 19 km west, 12 km north, 71 and at an altitude of about 6 km from the LOFAR core. On the top left of the figure, 72 the altitude versus time for the slow propagation is displayed in a wagon wheel style TRI-73 D plot. The top right of the same plot shows the initial development of the lightning leader, 74 about 65 ms after the start of the slow propagation. The size of each wagon wheel in-75 dicates the relative VHF intensity. Note that the intensity of the slow propagation is sim-76 ilar to the initial intensity of the first few sources of the lightning leader. 77

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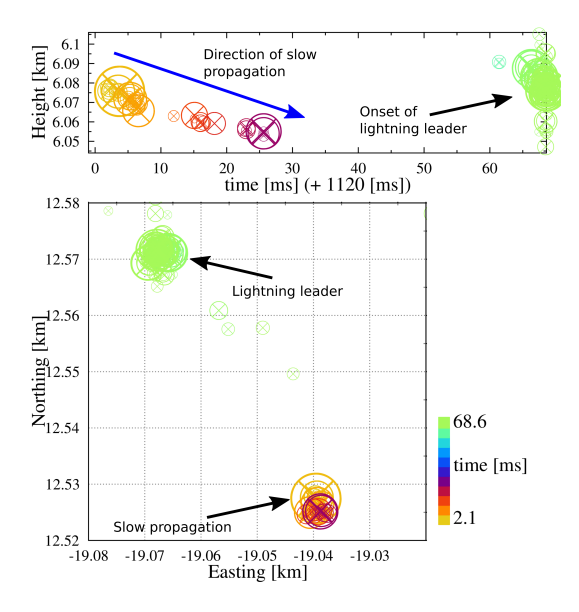


Figure 1. This figure displays the ultra-slow propagation and the lightning leader that follows 40 ms after the cessation via a wagon-wheel TRI-D plot. The slow propagation and lightning leader sources are labeled with arrows in both the altitude versus time (top) and ground projection (bottom). The color indicates the relative timing, and the size qualitatively indicates relative intensity. The initial development of the slow propagation is followed by the onset of the lightning leader in green. Note that overlap of the sources in the ground projection indicates the close proximity of the separate discharges.

The second figure displays quadratic fits for the ultra-slow propagation via a least 78 squares regression. The fits excludes sources that are more than 2.0 standard deviations 79 from the central curve along each axis (omitted sources are indicated by a red "x"), and 80 the intensity is cut to 2.0 gb; these cuts ensure sources which are artifacts of sidebeams 81 and/or different distributions are excluded from the fit. The points indicate the source 82 locations along the Easting (top panel), Northing (second panel from top), and altitude 83 axes (third panel from top). The bottom panel provides a histogram of the spread den-84 sity and a normal distribution with a 1.1 m standard deviation. The fit reveals that the 85 discharge begins with a speed of about 1.9 km/s and decelerates to a speed of about 0.5 km/s, 86 with an overall acceleration of -91 km/s^2 . Initially, there are several clusters of sources 87 which form less than 1 ms apart (indicated by the purple, orange, and red source group-88 ings on the top panel of Figure 1), then as the discharge progresses there are several sources 89 which develop either individually or with only one or two adjacent sources to form a clus-90 ter. This continues until the cessation of the discharge 25 ms later. The propagation moves 91 downward about 21 m, with a slight lateral velocity on both the North and East axes 92 with displacements of 1.8 m and 1.1 m respectively. 93

Figure 3 shows a zoom in of the lightning leader, which is of significant interest as 94 the initiation also begins with an ultra-slowly propagating discharge. Note that from 66-95 68.5 ms is linear with a speed of about 1.5×10^3 m/s; this abruptly changes to $1.2 \times$ 96 10^6 m/s slightly after 68.5 ms with the onset of the lightning leader. What is addition-97 ally of interest is that subsequent bursts of the first 6 ms (see supplemental figure S1) 98 of this discharge are separated from the previous by about only 0.25-0.5 m for an aver-99 age speed of only about 300 ± 200 m/s. Alternatively, one could interpret this to mean 100 that the sources are stationary within the margin of error of LOFAR. 101

A third slow propagation event (supplemental figure S3) was also found within the 102 same data set and appears to be unconnected with local lightning activity. Sources de-103 veloped 18 km west, 8 km north, and at an altitude of about 10 km from the LOFAR 104 core. The discharge has a linear speed of about 1.0 km/s. Initially, there are only a few 105 sources that develop, with the largest burst of activity forming 15 ms after the discharge 106 starts. The closest lightning activity to this event is 2.5 km lower in altitude and south 107 of the discharge about 700 ms before the slow propagation starts. What is particularly 108 surprising about this discharge is that the propagation is not along the vertical axis, which 109 is the usual electric field direction. While both negative and positive leaders are observed 110

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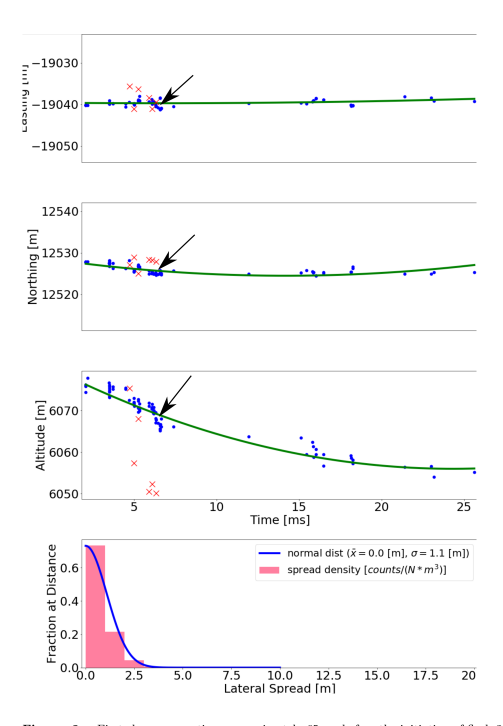


Figure 2. First slow propagation, approximately 65 ms before the initiation of flash 20B-10. Top panel shows the Easting versus time, middle top shows Northing vs time, middle bottom shows altitude versus time, and the bottom panel provides the spread density and corresponding normal probability distribution. The overall acceleration is 91 km/s² with $v_0 = 1.9$ km/s, $v_f = 0.5$ km/s. Sources outside two standard deviations along each axis are excluded from the fit and are indicated by a red 'x'. The black arrow denotes a burst that propagates away from the main trajectory.

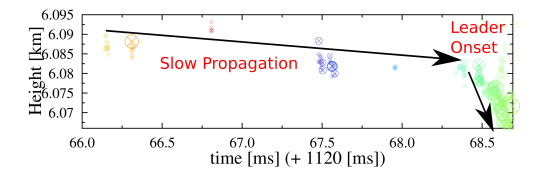


Figure 3. Zoom of initialization of leader initiation displayed in figure 2. Note that discharge begins with ultra-slow propagation on left prior to the formation of the lightning leader on right. Since we are fitting the overall motion of the ultra-slow propagation, the weak sources that form the vertical lines are considered part of a different distribution and are ignored. Additionally, note that only the final 2.5 ms of the slow propagation are shown.

to grow horizontally in thunderstorms, the trajectory of the slow propagation is mainly along the north-south axis from the inception point, which is not typical of lightning discharges (Yuan et al., 2019; Wu et al., 2015).

The fourth observed slow propagation event (Supplemental Figure S4) was found 114 in close proximity to a flash that took place on June 18th (colloquially known as The 115 Netherlands Apocalypse Storm) at 17:46 UTC in 2021, denoted flash 21C-1. The event 116 occurred 20 km west, 16 km South, and at an altitude of about 11 km from the LOFAR 117 core. The discharge took place 800 ms before the nearest lightning event. This lightning 118 discharge formed an intensely radiating negative leader (IRNL) (Scholten et al., 2021), 119 about 150 m to the East. The slow discharge began with a slightly higher speed of about 120 12.5 km/s and quickly decelerated to a speed of about 1.7 km/s with an overall rate of 121 change in velocity of -1158 km/s^2 . 122

123 Discussion

The initial speeds of these discharges are typically of the order of 1×10^4 m/s, but in some cases deceleration brings the speeds possibly as low as 100 m/s. For some of the ultra-slowly propagating discharges, the standard deviation of the trajectories is of the order of 1 m, indicating that the diameter of the channels is of the order of our resolution or less. These events have intermittent bursts where the average location of each ¹²⁹ burst collectively forms an overall motion typically characterized by a decelerating quadratic
 ¹³⁰ trajectory; although for the discharge which initiates lightning, this was not the case.

While the ultra-slow discharges typically decelerate, the trajectory that preceded 131 lightning had three distinct stages. Initially, the sources effectively remained in a fixed 132 location over the first 6 ms (see supplemental figure S1). This was followed by an abrupt 133 transition to a constant velocity of about 1.5×10^3 before another abrupt change in ve-134 locity to 1.2×10^6 m/s as the leader forms. The final two stages are analogous to re-135 sults of previous observations of lightning initiation events (Sterpka et al., 2021). How-136 ever, the major differences are the ultra-slow speed, the intensity profile of the initiat-137 ing event remaining relativity constant throughout the trajectory, and that the constituent 138 bursts are initially sparse, but then the density of sources increases. 139

As mentioned previously, since these events are likely within the same high field 140 region of the thunderstorm and lead into an initiation event, this adds potential com-141 plications to the classic Griffiths and Phelps model (Griffiths & Phelps, 1976); if stream-142 ers form on hydrometeors within the same high field, why is it that in one location 50 m 143 from the initiation a slow propagation forms without lightning initiation, however at the 144 exact location it leads into leader formation? One would expect that the hydrometeor 145 density and fields within this region should be of similar magnitude, otherwise the ini-146 tiation would not take place. Additionally, previous studies(Tilles et al., 2019; Rison et 147 al., 2016) have reported that lightning initiation begins with fast breakdown, but if light-148 ning can initiate with an ultra-slow discharge or possibly even stationary discharge, how 149 would this modify the understanding of virgin air breakdown? Typically observed streamer 150 cascade initiation events have been shown to initiate with velocities between 2-4 orders 151 of magnitude higher than the ultra-slow propagations (Sterpka et al., 2021; Rison et al., 152 2016; Tilles et al., 2019). This implies that if the discharges are related to the classic Grif-153 fiths and Phelps streamer cascade processes and they more often fail to trigger lightning 154 than successfully initiate lightning, then this model cannot be a straightforward process 155 in all cases(Griffiths & Phelps, 1976; Attanasio et al., 2019). Or, to be more explicit, sim-156 ply having a field above the level required for breakdown and a high enough hydrom-157 eteor density to enable the formation of streamers may be necessary, but not sufficient 158 conditions for the formation of a lightning leader (Dwyer & Uman, 2014). Lastly, as the 159 slow propagation that forms in conjunction with the lightning leader leads into the ini-160 tiation, what is the cause of the spontaneous transition? 161

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Since these ultra-slowly propagating discharges are not always found in conjunc-162 tion with an initiation event, they could also be connected with failed leader initiation 163 (Shao et al., 1995; Kolmašová et al., 2020). Every other time that lightning initiation 164 has been observed it's been a fast process, but these events do not necessitate the for-165 mation of lightning. The temptation is to think that the E-fields are below the break-166 down threshold, however it is not clear that that would resolve the issue as leaders have 167 been observed in low electric fields. Additionally, no leaders have been observed this slow, 168 and certainly nothing that travels this slow for up to a hundred meters and for up to 70 ms(van 169 der Velde & Montanyà, 2013; Hill et al., 2011; Kong et al., 2008). One final note is that 170 the number of clusters are decreasing for the ultra-slow events that do not initiate light-171 ning, but for the event that does initiate lightning the number of clusters increases with 172 time. The natural inclination is to think that this would be indicative of an increase in 173 hydrometeor density within the initiation region, but the issue with this conjecture is 174 that this would mean that the density of hydrometeors would be changing on millisec-175 ond timescales, which seems highly unlikely. 176

What is surprising about these events in addition to their ultra-slow speeds is that 177 there are gaps in VHF activity during the event that can last from fractions of a mil-178 lisecond to tens of milliseconds. Additionally, sometimes bursts form propagating fea-179 tures that are nearly perpendicular to the trajectory (see for example the sources indi-180 cated by the black arrow in figure 2), similar to previously discovered positive leader needles(Hare 181 et al., 2019). Optical measurements of positive leader velocities have shown that they 182 may travel as slow as 1.0×10^4 m/s. These connections are interpreted as only analo-183 gous features, as the overall propagation follows the expected upward trajectory of a neg-184 ative leader for this altitude. This does however lead to the question of whether the struc-185 ture and/or the frequency of the bursts are indicative of successful versus unsuccessful 186 lightning initiation events. 187

One of the explanations that has been proposed and rejected is that this trajectory is somehow related to the ion drift velocity. This hypothesis was implausible, due to the fact that the ion drift speed at 6 km altitude is expected to only be about 600 m/s, so even the slowest event reported here would already exceed this by a factor of 2(Dwyer & Uman, 2014).

193 Conclusions

Within this work we highlight the features of these ultra-slowly propagating discharges through true 3D VHF beamforming that is only possible with the sensitivity of the LOFAR array. Future work will need to address the following questions:

197	1. Are the ultra-slowly propagating discharge events a common or uncommon method
198	of lightning initiation and/or failed initiation?
199	2. Do the bursts form disorganized clusters or do they share features of streamer or
200	leader discharges? Consequently, do the burst structures and/or frequency sug-
201	gest whether the propagation leads to initiation versus failed initiation?
202	3. Are there are associated environmental differences between the events that fail to
203	initiate lightning versus those that succeed?
204	4. Most importantly, what are the physical processes that produces their ultra-slow
205	speeds and corresponding implications for the Griffiths and Phelps model, given
206	their role in initiation?

We have identified discharges that are remarkable both in their slow speeds and 207 frequency in occurrence within LOFAR data. While only three events are described within 208 this work, seven have been observed within three different data sets. The events presented 209 here suggest a new form of lightning initiation and/or failed initiation characterized by 210 velocities orders of magnitude slower than any known discharge process. This is supported 211 by the fact that in at least one case the slow discharge leads directly into the formation 212 of a lightning leader, although most of the observed propagations do not lead to light-213 ning initiation. Given these facts, it is essential that further study address the outstand-214 ing questions to find their proper role in both initiation and failed initiation as well as 215 the underlying physics behind their ultra-slow propagation speeds. 216

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220 Author Contributions

C.S. drafted the manuscript and completed data analysis. J.D., N.L., O.S., and B.M.H. contributed to critical review of main text and interpretation of results. N.D. improved image calibration and provided edits to manuscript text and images. O.S and B.M.H. developed the interferometry software for this study. S.t.V. performed data calibration and acquisition.

226 Open Research

Figures in this work were created with the Matplotlib Python package 227 (Caswell et al., 2019). Data are located on the LOFAR Long Term Archive and 228 can be downloaded after setting up a LOFAR LTA account and through follow-229 ing the instructions for "Staging Transient Buffer Board Data" (ASTRON, n.d.) 230 using the wget software package as follows: wget -no-check-certificate https:// 231 lofar-download.grid.surfsara.nl/lofigrid/SRMFifoGet.py?surl=srm:// 232 srm.grid.sara.nl/pnfs/grid.sara.nl/data/lofar/ops/TBB/lightning/ 233 <code>L786655_D20200627T145100.178Z_"station"_R000_tbb.h5</code> and "station" is 234 replaced with one of the names of the LOFAR stations: CS001, CS002, CS003, 235 CS004, CS005, CS006, CS007, CS011, CS013, CS017, CS021, CS024, CS026, CS028, 236 CS030, CS031, CS032, CS101, CS103, RS106, CS201, RS205, RS208, RS210, CS301, 237 CS302, RS305, RS306, RS307, RS310, CS401, RS406, RS407, RS409, CS501, RS503, 238 RS508, or RS509. 239

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Supporting Information for Ultra-Slow Discharges That Precede Lightning Initiation

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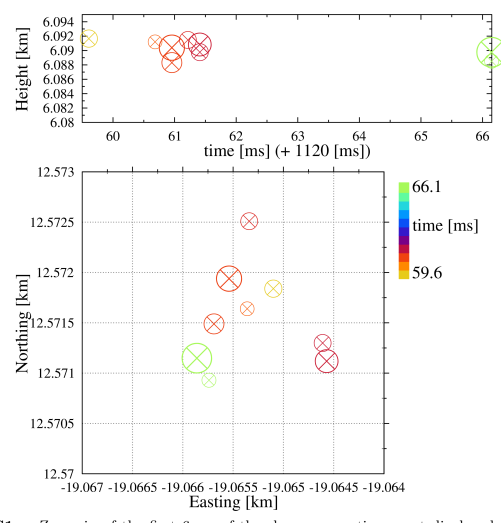
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1. Figures S1 to S5

Introduction

The following TRI-D images display a few additional ultra-slowly propagating electrical discharge events. While each of these discharges have unique and interesting characteristics, they are still seen as supplemental to the main text and therefore reside here.



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Figure S1. Zoom in of the first 6 ms of the slow propagation event displayed in figure 3 in the main text. Shown are the height versus time on the top panel and the ground projection on the bottom panel. As shown, the first source (yellow) and the second source (light orange) are separated by about 1 ms, and a distance of about 250 cm. The second source is separated by about 500 cm from the fourth source, which is in turn separated by the final source (green) by about 300 cm and 5 ms. This is consistent with a stationary source within the margin of error of LOFAR.

October 6, 2022, 8:08pm

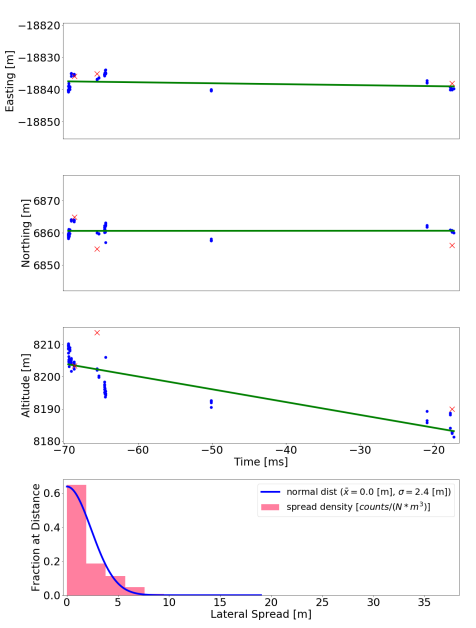


Figure S2. Displayed here is a TRI-D image of a slow discharge also contained within the 20B-10 flash dataset. The trajectory has a standard deviation of 2.4 m. This event Follows a nearby lightning discharge by 400 ms after activity has ceased. The entire event is 55 ms long and is roughly 200 m from the associated flash. Two interesting features of this event are that between -50 ms and -20 ms there is a gap in activity and that overall motion of the discharge during this period is only about 3 m.

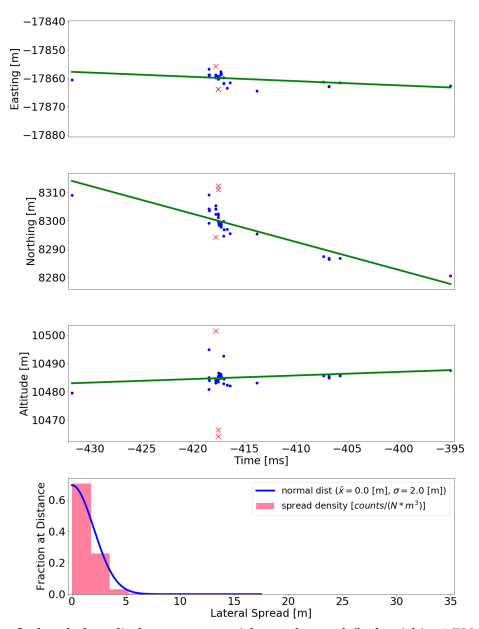


Figure S3. Isolated slow discharge event, with no observed flash within ± 700 ms from the propagation. The nearest lightning activity is about 2.5 km from the discharge. Velocity is about 1.0 km/s and the standard deviation is about 2.0 m. The most surprising feature of this particular event is that the trajectory is along the North-South axis, which is not the typical propagation direction of a negative leader within a thunderstorm.

October 6, 2022, 8:08pm

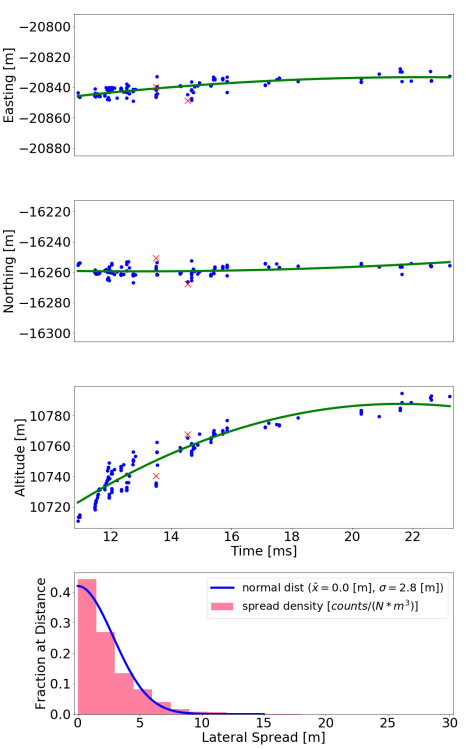


Figure S4. This slow discharge precedes a lightning initiation event by about 800 ms and is about 100 m from the location of the initiation event. It starts with a velocity of 12.5 km/s and decelerates to 1.7 km/s about 20 ms later. Lower quality fit with a standard deviation of 2.8 m is attributed to simultaneous remote flash about 100 km from this discharge.

October 6, 2022, 8:08pm

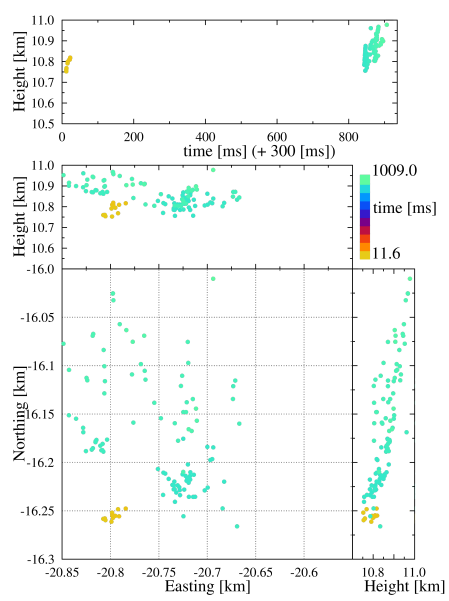


Figure S5. Shown here is an impulsive image of the slow propagation shown in figure S4 (yellow) and corresponding IRNL that forms 800 ms later (blue-green). The top plot indicates the altitude versus time in ms, the middle shows height versus easting, and the bottom details the northing versus easting or ground projection of the event. Note in the ground projection the discharges are within roughly separated by 100 m despite being 800 ms apart in time.