Two propagation scenarios of isolated breakdown lightning processes in failed negative cloud-to-ground flashes

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Abstract

Isolated breakdown (IBD) process is a lightning phenomenon that was rarely reported in the past. It is characterized by radiowave pulses typical for preliminary breakdown before negative cloud-to-ground flashes, which fail to evolve into return strokes. We identified 128 IBD pulse trains in measurements collected in the Mediterranean by a broadband receiver (0.005 - 37 MHz) in 2015 and 2018. By combining these records with concurrent Lightning Mapping Array measurements of very high frequency radiation (60 - 66 MHz) emitted by in-cloud discharges we investigate the development of each discharge. We identify two scenarios: either the discharges continue to propagate almost horizontally for more than 150 ms (73%), or they disappear sooner, typically within several tens of milliseconds (27%). Using numerical modeling, we verify that a potential barrier inside the thundercloud caused by a strong lower positive charge center could indeed block further propagation of lightning leaders toward the ground.

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1 2 3	Two propagation scenarios of isolated breakdown lightning processes in failed negative cloud-to-ground flashes
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- 37 Key points
- 38
- Preliminary breakdown radiowave pulses typical for negative cloud-to-ground flashes are
 exceptionally observed without return strokes.
- This phenomenon could be explained by the presence of an unusually strong positive
 charge region in the lower part of the thundercloud.
- Data show evidence of two possible propagation scenarios: the discharge leader either
 extends horizontally inside the cloud or fades out.
- 45

46 Plain language summary

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Visible lightning return stroke represents a well-known manifestation of atmospheric electricity. 48 However, it is only the last stage of a complex sequence of phenomena that starts inside an 49 50 electrically charged thundercloud by a preliminary breakdown process, continues by a stepped leader that moves electrical charges into the lightning channel, neutralized eventually by a large 51 52 return stroke current and followed in most cases by processes leading to subsequent strokes. All 53 these phenomena occurring inside or below the thundercloud involve impulsive electrical currents 54 and hence emit radio waves. Analysis of our observations of isolated breakdown radiowave pulses, which are not followed by a return stroke shows that the underlying processes are similar to a usual 55 preliminary breakdown preceding negative cloud-to ground discharges. Nevertheless, a strong 56 57 positive charge layer at the bottom of the thundercloud can force the breakdown current pulses to 58 keep flowing inside the cloud or die out, and thus prevents them from evolving into a return stroke that would move the negative charge from the cloud to the ground. 59

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- 62 Abstract
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64 Isolated breakdown (IBD) process is a lightning phenomenon that was rarely reported in the past. It is characterized by radiowave pulses typical for preliminary breakdown before negative cloud-65 66 to-ground flashes, which fail to evolve into return strokes. We identified 128 IBD pulse trains in 67 measurements collected in the Mediterranean by a broadband receiver (0.005 - 37 MHz) in 2015 and 2018. By combining these records with concurrent Lightning Mapping Array measurements 68 of very high frequency radiation (60 - 66 MHz) emitted by in-cloud discharges we investigate the 69 70 development of each discharge. We identify two scenarios: either the discharges continue to propagate almost horizontally for more than 150 ms (73%), or they disappear sooner, typically 71 within several tens of milliseconds (27%). Using numerical modeling, we verify that a potential 72 barrier inside the thundercloud caused by a strong lower positive charge center could indeed block 73 74 further propagation of lightning leaders toward the ground.

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76	Index terms:	3304	Atmospheric	electricity
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77 3324 Lightning

- 78 3394 Instruments and techniques
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87 **1. Introduction**

Both cloud-to-ground (CG) and intracloud (IC) lightning flashes usually start with a 88 preliminary breakdown (PB) process (sometimes referred to as initial breakdown) which is 89 characterized by a presence of trains of bipolar pulses in electromagnetic recordings (Marshall et 90 al., 2014a and references herein). These pulse trains are emitted by in-cloud currents and can be 91 92 detected hundreds of kilometers from their source (Kolmasova et al., 2016, Kotovsky et al., 2016). Measurements conducted several kilometers from lightning recently showed that the first 93 PB pulse is preceded by an ionizing initiation event followed by an initial electric field change 94 95 (Marshall et al., 2014b, 2019). The PB stage of CG lightning flashes usually converts into a stepped leader followed by the first return stroke (RS) (Rakov & Uman, 2003 and references 96 herein). 97

However, sometimes the pre-stroke activity does not lead to a regular RS pulse. Norinder 98 and Knundsen (1956) reported for the first time an observation of "pre-discharges lacking the 99 100 main discharge". Nag and Rakov (2008) described observation of electric field pulses typical for PB process, which were not followed by RS pulses. They named them "first attempted cloud-to-101 ground leaders" and found that about 18 % of CG discharges with peak currents below 15 kA 102 reported by NLDN were in reality attempted leaders. As the term "attempted leader" is also used 103 for downward moving K-changes (Rakov and Uman, 2003), failed dart leaders (Rhodes et al., 104 1994) or for failed leaders observed below the cloud base (Tran and Rakov, 2016) we will rather 105 106 use a term "isolated breakdown (IBD)". Sharma et al. (2008) compared properties of IBD pulse trains with those leading to subsequent lightning activity. They found that durations of pulse 107 trains and inter-pulse time intervals were comparable for IBD and PB pulse trains. Kolmasova et 108 109 al. (2018) showed that an intense radiation in a frequency band from 60 to 66 MHz abruptly

started with the first pulse and was present during the entire initiation phase of both regular PBor IBD processes.

To our knowledge, a specific model describing the IBD process has not yet been 112 designed. Nevertheless, existing probabilistic models can simulate propagation and branching of 113 114 lightning channels inside positive and negative charge regions for IC discharges (Mansell et al., 115 2002; Tan et al., 2006; Riousset et al., 2007). These models usually use electric field threshold to allow propagation of a discharge. In the model by Bazelyan and Raizer (2000) the lightning 116 channel extends until the difference between the potential of the channel tip and the ambient 117 118 potential is sufficiently high. Tan et al. (2014) found that the types and polarities of lightning discharges might depend on locations and magnitudes of oppositely charged layers near initiation 119 points. For negative CG flashes, the magnitude of the lower positive charge region (LPCR) near 120 121 the lightning initiation needed to be strong enough for initiation breakdown, however an exceptionally strong LPCR could obstruct further propagation of the discharge down to the 122 ground. Iudin et al. (2017) similarly concluded that a strong LPCR could block further vertical 123 124 extension of the discharge.

In the present letter, we report results of our investigation of propagation schemes of the 125 126 IBD processes. Our analysis is based on a combination of broadband magnetic-field measurements, narrowband electric-field Lightning Mapping Array measurements, and 127 numerical modeling of the LPCR. The data were collected in the Mediterranean during two 128 129 observational campaigns in September - November 2015 and September - November 2018 in the frame of the SOLID (Space-based Optical LIghtning Detection) and the EXAEDRE (EXploiting 130 131 new Atmospheric Electricity Data for Research and the Environment) projects, respectively. 132 Properties of observed IBD events are similar to these preceding negative CG discharges, which

only do not succeed to reach the ground. We present for the first time two typical scenarios of 133 IBD processes: (i) discharge leaders keep propagating horizontally for more than 150 ms (73%) 134 or (ii) they substantially weaken sooner, usually within several tens of milliseconds (27%). Our 135 modeling results support the hypothesis that an unusually strong LPCR inside the thundercloud 136 137 can be responsible for an occurrence of the IBD phenomenon by blocking the downward 138 propagation of the developing negative CG discharge. In sections 2 and 3 we describe our instrumental setup and our dataset. In section 4, we analyze the measurements. In section 5, we 139 introduce our model and illustrate how the LPCR strength influences propagation of discharges. 140 141 In section 6, we discuss and summarize our results.

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143 **2. Instrumentation**

To detect fluctuations of the E-W horizontal component of magnetic field we use a 144 broadband analyzer BLESKA (Broadband Lightning Electromagnetic Signal Keeper Analyzer) 145 146 (Kolmasova et al., 2018), a clone of the IME-HF analyzer (Instrument de Mesure du champ Electrique Haute Fréquence) developed for the TARANIS (Tool for the Analysis of Radiation 147 from lightning and Sprites) spacecraft (Blanc et al., 2007) and adapted for ground-based 148 149 measurements. The analyzer is connected to the magnetic sensor SLAVIA (Shielded Loop Antenna with a Versatile Integrated Amplifier) and detects signals in the frequency range from 5 150 kHz to 37 MHz, sampled at 80 MHz. The absolute time is obtained from a GPS receiver with an 151 152 accuracy of 1 µs. The duration of triggered waveform snapshots is 208 ms. The receiver was installed close to Ersa, France (550 m, 42.97°N, 9.38°E), at the northernmost point of the Corsica 153 island, in 2015. It was moved by several kilometers in 2018 (100 m, 43.00°N, 9.36°E). BLESKA 154 detects broadband pulses exhibiting peak-to-peak amplitudes larger than 0.4 nT which is well 155 above the level of environmental interferences. 156

157 The magnetic field data are combined with the measurements of 12-LMA-station SAETTA (Suivi de l'Activité Electrique Tridimensionnelle Totale de l'Atmosphère) network 158 operated in Corsica since June 2014 (Coquillat et al., 2019). Each station is equipped with an 159 electric-field antenna and detects very high frequency (VHF) radiation emitted by cloud 160 161 discharges in the 6 MHz bandwidth centered at 63 MHz, sampled at 25 MHz. In each 80-us time 162 interval, the individual stations identify the times of arrival of the strongest VHF peak exceeding a predefined threshold. The arrival times of the radiation peaks coming from the same source and 163 detected by at least six individual LMA stations are used to calculate the 3D-location of a VHF 164 165 radiation source. SAETTA also estimates power of individual geo-located VHF sources. GPS 166 receivers are connected to each LMA station and provide an accurate time assignment. Locations, polarities, and peak currents for discharges included in our study were 167 provided by the French lightning locating system Météorage. To achieve an optimum coverage 168 of the South-East France and Corsica regions it combines sensors installed across France, and 169 sensors operated by Italian national service SIRF. The detection efficiency is 94%, the median 170 171 location accuracy 120 meters (Pedeboy and Toullec, 2016) and the accuracy of estimation of peak current amplitudes is about 18% (Schulz et al., 2016). Characteristics of both CG and IC 172

discharges were available for both 2015 and 2018 datasets with an improved detection efficiencyfor the 2018 IC discharges.

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176 **3. Dataset**

We visually inspected all triggered 208-ms long magnetic-field waveform captures recorded
by BLESKA during autumn 2015 and autumn 2018 in order to identify sequences of bipolar

pulses. To distinguish IBD events from usual PB pulses preceding negative CG lightning weused the following criteria:

- i) RS pulses were absent after the initial pulse sequence within the 208-ms long magnetic-field waveform snapshots.
- ii) The list of Météorage detections did not contain any CG detection within 1s after the timeof the strongest IBD pulse in magnetic field records.
- iii) Knowing that the usual PB pulses have the same initial polarity as the corresponding RS

186 pulses (Rakov and Uman, 2003) we selected only trains of pulses that exhibited the same

- 187 polarity as negative RS pulses. This criterion together with the visual inspection of the
- pulse shapes leads to the exclusion of PB pulses preceding the IC discharges. We were able
- to check the pulse polarity without any ambiguity by combining the magnetic loop antennaorientation with locations of pulses detected by Météorage.
- As following step, we have chosen only the magnetic-field records containing IBD pulse trains during which SAETTA was able to geo-locate at least one VHF source. Raw data from individual SAETTA stations were also investigated. The resulting dataset consists of 128 IBD

194 events (33 events in 2015; 95 events in 2018).

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196 4. Data Analysis

197 The sequences of IBD pulses identified in the magnetic-field records were usually several 198 milliseconds long. They were preceded by an electromagnetically quiet period lasting several 199 tens of milliseconds in all cases. The inter-pulse intervals lasted several tens of microseconds. 200 The strongest pulses in individual sequences usually occur during the first millisecond after the 201 first recognizable pulse. The pulse activity following the sequences of IBD pulses was weak or 202 completely absent. The sequences of pulses therefore did not differ from trains of PB pulses preceding negative CG discharges (e.g., Kolmasova et al., 2014, 2018, 2019, Smith et al, 2018,
and Nag et al, 2009). Two examples of magnetic-field waveforms containing IBD events
recorded by BLESKA are shown in Figs. 1a and 2a, displaying a detail of 3 ms, while Figs.
panels 1b, 1c, 2b, and 2c present the whole 208-ms long waveforms. Waveforms in Fig. 1 and
Fig. 2 were respectively captured on October 2, 2018 and October 13, 2015. Red arrows point at
the time of IC discharges detected by Météorage. Their peak currents were estimated to 16.2 kA
and 9.4 kA, respectively.

Correspondence of magnetic-field IBD pulses measured by BLESKA and sources of 210 211 VHF radiation geo-located by SAETTA is shown in Fig.1a, 1b, 2a, and 2b: each dot corresponds 212 to one reconstructed source of VHF radiation color-coded by its power. It is evident from Figs. 1a and 2a that almost none of the observed IBD pulses has a counterpart within the geo-located 213 214 VHF radiation sources during the displayed three milliseconds. During the 208 ms-long records in Figs. 1b and 2b, SAETTA was able to geo-locate 444 and 159 VHF sources, respectively. The 215 number of geo-locations during all 128 events varies from 1 (our condition for including an 216 217 event in the analysis) to 843 VHF sources. The first geo-located source occurred within the ±1ms window around the first detectable IBD pulse in 75 % of cases. In more than 85 % of events, the 218 219 geo-located source occurring close to the first detectable magnetic-field pulse was also the most powerful one, with power varying from 8 to 36 dBW (24 dBW on average). Geo-located VHF 220 sources occurring later in time were weaker, and, similarly as in Figs. 1b and 2b, their power did 221 222 not exceed 20 dBW. VHF sources were predominantly reconstructed at an altitude between 2 and 6 km, even if some sources appeared also below and above this altitude range (for an 223 224 overview, see movies S1 and S2 in Supplementary material).

225 Kolmasova et al. (2018) reported that individual peaks of strong VHF radiation in the raw 226 LMA data recorded at individual stations corresponded well to the broadband pulses during lightning initiation. However, the LMA system had troubles to reconstruct geo-located VHF 227 228 sources if the raw counts reached a maximum of 2000 detections within an 80-us LMA window. 229 In the present study, this maximum was regularly reached at the stations located close to 230 developing discharges and continuous radiation existed in the raw data during the initial phase of IBD events. Examples of VHF radiation detected by SAETTA station B are illustrated in Figs. 231 1c (29 km away) and 2c (108 km away). VHF radiation in Fig.1c remained very intense up to 232 233 the end of the record, while in Fig. 2c it was generally weaker and the counts and strengths of VHF sources dropped after 120 ms to very low values, suggesting a different discharge 234 development. We inspected the evolution of strengths and counts of VHF radiation sources 235 236 detected during all 128 events at all LMA stations and we found that for three quarters of them the intense VHF radiation continued to occur at least at the closest LMA station up to the end of 237 the 208-ms long magnetic-field record, similarly to Fig. 1c. In the remaining cases, the VHF 238 239 radiation substantially dropped at all LMA stations before the end of the magnetic-field record, similarly to Fig. 2c. 240

We illustrate the propagation of discharges starting with IBD pulses in Figs. 1d-f and 2df. Each dot represents one geo-located VHF source color-coded by its time of occurrence. The discharge in Fig. 1 started at an altitude of about 2 km, moved up by about two kilometers in 30 ms, and kept propagating with nearly horizontal branches in a limited interval of altitudes for 100 ms (Fig. 1b). Finally, one branch moved down back to the initiation altitude and the other one propagated horizontally. This flash was recorded during a weak lightning activity (7 flashes over 20 min). It was the first flash of a 3-flash sequence of 150-second duration with a similar vertical

248	distribution of geo-located VHF sources. The discharge in Fig. 2 shortly propagated almost at a
249	constant altitude (Fig. 2b). This flash was also recorded during a rather weak lightning activity (7
250	flashes in 12 minutes). After combining all 3D propagation maps with the information about the
251	presence/absence of VHF sources detected at individual LMA stations for all IBD events, we
252	identify two different propagation scenarios: the discharges continue to propagate horizontally
253	for more than 150 ms (Type A, as in Fig. $1 - 73$ %), or they fade out sooner than 150ms,
254	typically within several tens of milliseconds (Type B, as in Fig. $2 - 27$ %).
255	The map in Fig. 3a shows locations of the first geo-located VHF sources detected close to
256	the first recognizable IBD pulses. Types A and B are represented by blue and red dots,
257	respectively. Green diamonds and the turquoise star represent the locations of the SAETTA and
258	BLESKA stations, respectively. The blue and red arrows point to the events shown in Figs. 1 and
259	2, respectively. Distribution of peak currents belonging to the strongest pulses which were
260	detected by Météorage (correctly as 116 IC, misclassified as 6 CG+, 6 CG-) during all individual
261	sequences is plotted in Fig. 3b. The median values of the peak current are 20 kA and 17 kA for
262	types A and B, respectively. Note that these distributions are similar in both cases, and that the
263	currents might be underestimated for both categories, as shown by Kaspar et al. (2016). The
264	distribution of initiation heights for types A and B is again similar (Fig. 3c), with median values
265	of 3.5 km and 3.8 km, respectively.

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267 5. Model of isolated breakdown process

To improve our understanding of the role of LPCR in the IBD process (Nag and Rakov, 269 2008; Iudin et al., 2017) we investigate how the magnitude, thickness, and position of the LPCR 270 can change the vertical electric potential. In our model, we used a charge distribution typical for 271 an updraft thundercloud region (Stolzenburg and Marshall, 2008). It consists of a main negative 272 layer, a main positive layer, an upper screening negative layer, and a LPCR. Our estimates of charge amounts in individual uniformly charged layers were based on measurements collected by 273 274 Rakov and Uman (2003). Fig. 4a shows the charge structure together with an ambient electric 275 field (dashed line) and electric potential (dotted line) calculated along the vertical axis of the cylindrical charge regions as a solution of the Poisson's equation in cylindrical coordinates using 276 a successive over-relaxation method (Press et al., 1996). The domain of solution extends 20 km 277 vertically and 20 km radially discretized on a 2D grid with a space resolution of 5 m. We fix the 278 279 potential to 400 kV at an upper boundary of 20 km as Mazur and Ruhnke (1998), and to zero at 280 the remaining boundaries. We fix this thundercloud structure and change only the parameters of the LPCR. 281

The LPCR default parameters in our model are as follows: a total charge of 20 C; the 282 lower and upper boundary at 2.7 km and 3.5 km, respectively. By changing only the total charge 283 of the LPCR stepwise from 10 C to 27.5 C, a potential well is found for charge values higher 284 285 than 17.5 C (Fig. 4b). A change of the LPCR thickness from 500 m to 1000 m assuming a constant charge density of 0.9 nC/m³ induces a potential well for LPCR thicker than 700 m (Fig. 286 287 4c). Finally, altitude shifts of the LPCR from its original altitude of 2.7 km down to 2.5 km and then 2.3 km, leads to a deepening of the potential well (Fig. 4d). The same calculations for the 288 electric field are shown in Fig. 1S (supplementary material). 289

Mansell et al. (2002) predicted the existence of a critical electric field as a threshold for lightning leader propagation. Bazelyan and Raizer (2000) assume that the leader stops when the difference between the potential of the leader tip and the ambient potential is lower than about 300-400 kV. We consider only propagation of the lightning leader along the vertical axis of our model, assuming a flash initiation between the main negative charge layer and the LPCR. A
lightning flash can then encounter a large potential well while propagating toward the ground as
we demonstrate in Figs. 4b-4d. As a result, the leader either can stop propagating completely or
can change its direction and propagates horizontally in the LPCR.

298

299 6. Discussion and summary

We have analyzed 128 sequences of IBD pulses observed simultaneously by a broadband 300 301 receiver, a LMA network, and Météorage in West Mediterranean in 2015 and 2018. We verified findings of Kolmasova et al. (2018) that intense VHF radiation in raw LMA data starts with the 302 first IBD pulse in the broadband magnetic-field measurements and that the most intense VHF 303 304 radiation are often correlated with the broadband pulses. The number of VHF sources geo-305 located by SAETTA within the 208 ms-long magnetic-field records, varied from units to 306 hundreds. There were only a few geo-located sources occurring simultaneously with the 307 magnetic-field IBD pulse trains. In the majority of cases (85 %), the VHF source occurring within 1 ms around the first detectable IBD pulse was also the most powerful one detected 308 during the IBD pulse train. Their power ranged from 8 to 36 dBW (~ 6 W to 4 kW), by about 309 two orders of magnitude weaker than VHF power accompanying Narrow Bipolar Events 310 reported by Bandara et al. (2020), but by two orders of magnitude stronger than VHF radiation 311 312 detected around the initiation event of CG or IC discharges by Marshall et al. (2019). We have identified two scenarios of the IBD process based on the 128 sequences: the 313 discharge continues to propagate horizontally for more than 150 ms (Type A - 73 %) or dies out 314 315 quickly, usually within several tens of milliseconds (Type B - 27 %). Typical in-cloud currents, which generated the strongest IBD pulses (~ 20 kA), are similar for both types and do not differ 316 317 from peak currents, which emitted the most intense PB pulses preceding negative CG discharges 318 in Florida, US (Karunarathne et al., 2019). Typical initiation altitudes (3.5 km, similar for both types) correspond to the region between the main negative and lower positive charge centers, 319 where negative CG discharges are initiated (Stolzenburg and Marshall, 2008). 320 We verified that properties of the LPCR play a crucial role in the ability of the downward 321 322 propagating leader to reach the ground. Both a larger strength and/or a lower position of the 323 LPCR can lead to the development of a positive potential well below it. Our results are consistent with outcomes of Iudin et al. (2017) even though they used different charge 324 distributions, positions, radii, and widths of the LPCR. Our results also agree with observation of 325 326 Coleman et al. (2008) who combined balloon measurements of vertical electric field and LMA detections and found that a horizontal extension of lightning channels correlated with 327 occurrences of potential extrema. 328 In conclusion, we find that IBD events described in this study are similar to PB processes 329 preceding negative CG lightning analyzed in Kolmasova et al. (2018) which were collected by 330 the same instrumental setup and in the same location. Our results therefore indicate that IBD 331 processes correspond to usual negative CG discharges, which failed to propagate to ground after 332 being blocked by an excessive LPCR. The two observed propagation scenarios are likely related 333

to the spatial distributions and strengths of charge regions in the thundercloud. More studies areneeded to find geographical or seasonal variation of the IBD processes.

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- are available at http://babeta.ufa.cas.cz/repository/data_2020GL090593.html.

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470 Fig. 1



472	Fig.1 Example of an IBD event (type A) occurring on 2 Oct 2018 at 13:55:19.236 UT: (a) 3-ms
473	long detail of the BLESKA waveform showing a sequence of IBD pulses overlaid on altitude of
474	geo-located SAETTA VHF radiation sources color-coded by their power; (b) the whole 208 ms-
475	long BLESKA record with geo-located VHF radiation sources; (c) the BLESKA record with
476	peaks of radiated VHF power recorded at the SAETTA station B (color-coded by their counts
477	within individual 80us LMA windows); (d–f) 3D location of VHF radiation sources color-coded
478	by time (7 SAETTA stations minimum $\gamma^2 < 1$)
170	$\lambda = \frac{1}{2}$
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482	Fig. 2 Same as Fig. 1 but for an IBD event (type B) occurring on 13 Oct 2015 at 22:09:30.073 UT.
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506 Fig. 3



Fig.3 (a) Map showing the 2D location of the geo-located VHF sources occurring within 1ms
from the first recognizable magnetic-field pulse (blue: type A, red: type B). Green diamonds
show the locations of SAETTA stations. The light blue star locates the BLESKA receiver. (b)
Histograms of the Météorage peak current corresponding to largest pulses identified within
magnetic-field pulse sequences; (c) Histograms of initiation heights obtained as altitudes of the
LMA geo-located sources occurring within 1ms from the first recognizable IBD pulse (altitude
uncertainty: ~20 m above Corsica and up ~500 m at 200 km from the coast).







Fig.4: (a) Modeled thundercloud charge structure together with an ambient electric potential
(dotted line) and an ambient electric field (dashed line), respectively. Variations of electric
potential as a function of the LPCR strength (b), of the LPCR thickness (c), and of its deviation
from its basic position located at 2.7 km (d).



Geophysical Research Letters

Supporting Information for

Two propagation scenarios of isolated breakdown lightning processes in failed negative cloud-to-ground flashes

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Contents of this file

Figure S1: Variations of ambient electric field as a function of properties of the lower positive charge region (LPCR)

Additional Supporting Information (Files uploaded separately)

Movie S1: file ms1.gif Movie S2: file ms2.gif **Figure S1.** (a) Modeled thundercloud charge structure together with an ambient electric potential (dotted line) and an ambient electric field (dashed line), respectively. Variations of ambient electric field as a function of the strength of the LPCR (b), of the width of the LPCR (c), and of its deviation from its basic position located at 2.7 km (d).



Movie S1. Animated gif showing in three dimensions the time sequence of geo-located SAETTA sources belonging to event from the Fig. 1 (2 Oct 2018 at 13:55:19, type A)

Movie S2. Animated gif showing in three dimensions the time sequence of geo-located SAETTA sources belonging to event from the Fig. 2 (13 Oct 2015 at 22:09:30, type B)