Technical Note

A Comprehensive Study on the Improved Radio-Frequency Magnetic Field Measurement for the Initial Upward Leader of a Negative Rocket-Triggered Lightning Flash

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Abstract: The spectrum analysis of the lightning current in the experiment campaign of 2019 reveals that the lightning current waveform contains rich medium-frequency (MF) radiation signals in the initial stage. However, there is a lack of resolution for MF signals by using conventional magnetic sensors. The bandwidth of radio-frequency magnetic field measurement is improved by extending to 20 kHz–1.2 MHz in the Guangdong Comprehensive Observation Experiment on Lightning Discharge (GCOELD). During the previously noticed “quiet period” that can only maintain the upward propagation with relatively small-scale breakdown, magnetic pulses of quiet period (MPQPs) are discerned more clearly than the previous experiment in GCOELD. Aided by the improvement of a magnetic sensor, this paper captures richer magnetic field signals radiated from the weak discharge of the precursory phase than previous experiments in GCOELD. The analysis shows that both aborted UPLs and UPLs are caused by weak discharge pulses called initial precursor pulses (IPPs), which are very similar to the amplitude of the streamer discharge obtained in the laboratory. In summary, the signals detected by an improved magnetic sensor will provide an important reference for exploring the pulse characteristics of the whole discharge process and formation mechanism of the UPL in the initial stage of triggered lightning.

Keywords: radio-frequency magnetic field; initial upward leader; rocket-triggered lightning

1. Introduction

As a highly controllable lightning measurement method, rocket-triggered lightning has been used to study the physical processes and discharging mechanism of natural lightning flashes [1–4]. Due to the relatively long duration, the initial stage is the main phase of cloud-to-ground charge transfer in triggered lightning [5,6], and the current change of the initial stage is related to the complex discharging processes in thunderclouds [7,8]. Therefore, the research on the electromagnetic radiation during the initial stage of triggered lightning provides valuable technical means for revealing the physical mechanism of the lightning discharging process.

The initial stage of triggered lightning usually refers to the process from the inception of the upward leader to the initial continuous current (ICC) [7,9]. Before the inception of the upward leader, the breakdown would occur at the tip of steel wire, which produces
intermittent current pulses with strength of tens to hundreds of amperes \[10,11\]. This breakdown attempting to form an upward leader is referred to as a ‘precursor’ \[12\], which is closely related to the initial stage \[13\]. However, there are limited studies on the whole development of the initial stage including the precursor, and the relevant studies would shed light on the physical mechanism of leader inception and propagation.

The research on the initial stage of triggered lightning was mainly based on the measurement of channel-base current and fast/slow electric field (E-field) \[12,14\]. However, the magnetic field (B-field) measurement is also an important tool to study the physical process of lightning discharge. Different from the E-field measurement, the B-field is not easily distorted by the ambient surface obstacles. Rakov \[14,15\] observed the ICC in triggered lightning using magnetic loop antennae. Due to the limitation on the resolution and sensitivity of magnetic loop antennae, it is difficult to acquire the electromagnetic signals associated with relatively weak discharging processes. Lu \[16\] observed the B-field signals during the very initial stage of triggered lightning by using a sensitive magnetic sensor with two orthogonal induction coils in the SHandong Triggering Lightning Experiment (SHATLE) campaign of 2014. Some measurements indicate that the rising time of pulses at the very initial stage could be as narrow as 2 µs \[9,17,18\], and therefore the radiation of the upward leader in the medium frequency band cannot be ignored \[19\]. As the 3-dB bandwidth of the magnetic sensor mentioned above ranged from 6 to 340 kHz (low frequency) \[16\], the bandwidth is insufficient to examine the radiation characteristics of B-field at the initial stage in triggered lightning \[16,20–22\]. Therefore, it is necessary to expand the bandwidth of existing magnetic sensors to characterize the medium-frequency B-field during the initial stage development.

The magnetic sensor installed in the triggered lightning experiment of Field Experiment Base on Lightning Sciences, China Meteorological Administration (CMA-FEBLS) was improved in the summer campaign of 2019. The 3-dB bandwidth of the sensor was extended to 20 kHz–1.2 MHz. In this paper, the characteristics of B-field radiation during the initial stage of a triggered lightning flash were analyzed by using the new low-frequency and medium-frequency (LF-MF) magnetic sensor, as well as the channel-base current and fast E-fields concurrently observed in the experiment.

2. Measurements and Data

The triggered lightning experiment of CMA-FEBLS (see Abbreviations) is located in the Conghua District of Guangzhou City, Guangdong Province. It is previously known as the Guangdong Comprehensive Observation Experiment on Lightning Discharge (GCOELD) that continuously conducted the triggered lightning experiment since 2006 \[4,23\]. Figure 1 gives the sketch of the experiment setup for the CMA-FEBLS (23.64°N, 113.60°E) in the summer of 2019. The whole experimental field consisted of a rocket launching point, control room, close observation site and far observation site. The distance from the close site and far site to the rocket launching site was 79 m and 1.9 km, respectively.

The lightning current was measured with a 1-mΩ coaxial shunt at the bottom of a lightning rod. The power spectrum of the channel-base current is shown in Figure 2. The power spectrum peak of the current waveform approximately reached \(9.0 \times 10^9\) dB/Hz, and the spectral region is in the range below 300 kHz. It is important to note that the power of the spectral region ranging from 300 kHz to 1 MHz is about \(4.0 \times 10^7\) dB/Hz, so it shows the medium-frequency radiation of lightning current during the initial stage cannot be ignored \[19\].
Figure 1. Schematic diagram on initial process of triggering lightning with wired rocket during the triggered lightning experiment of Field Experiment Base on Lightning Sciences, China Meteorological Administration (CMA-FEBLS).

Figure 2. Channel-base current waveform (a) and power spectrum analysis (b).

The Fourier transform of the current waveform is shown in Figure 3; the frequency distribution between the two black lines represents the measurement range of the low-frequency sensor, while the red line represents the improved sensor. It can be concluded that the improved sensor can be used to measure the medium-frequency signals that were not detected by the LF sensor, as shown in the yellow box.

The B-field sensor consists of a densely wound coil, which can be equated to a circuit consisting of a resistance R, a capacitance C and an inductance L. The B-field sensor has a particular resonant frequency, which is determined by its intrinsic properties [24]. There are a large number of studies of lightning based on data recorded by very-low-frequency (VLF) antennas [25,26]. To find evidence of ionospheric disturbances, Naitamor [26] captures a number of Transient Luminous Events (TLEs) over the Mediterranean Sea at Pic du Midi and at Centre de Recherches Atmosphériques (CRA) in southwestern France, which are compared to collected VLF AWESOME data.
Figure 3. Fourier transform of channel-base current measured from the shunt and improved magnetic sensor.

In artificial lightning experiments, a signal processing circuit needs to be added after the magnetic sensor, including a chopper resistor, a two-stage amplifier circuit and a high-pass filter, in order to adjust the bandwidth and make the frequency response curve in a certain frequency range to maintain the same gain. The spectrum analysis of the lightning current in the experiment campaign of 2019 reveals that the lightning current waveform contains rich medium-frequency radiation signals in the initial stage. However, there is a lack of resolution for MF signals by using conventional magnetic sensors. Considering the manufacturing technology and cost of densely wound coils, the bandwidth of a high-sensitivity magnetic sensor is extended to 20 kHz–1.2 MHz in the triggered lightning experiment, and the 3-dB gain of the improved magnetic sensor is 0.1 V/nT according to the calibration results.

3. Analyses and Results

The schematic diagram for the development process of a negative rocket-triggered lightning flash at 0715:22 UTC on 2 July 2019 is shown in Figure 4, which marks three phases of a channel-base current during the initial stage—P1, the current pulse before the sustained upward leader is called precursory phase with tens of attempted leader inception; P2, the positive leader that develops upward while producing impulsive current pulses, which is called the phase of initial current pulse (ICP); and P3, when the positive leader develops upward to certain height, the resulting continuous current is called initial continuous current (ICC), which includes the initial current variation (ICV) related to the disintegration of steel wire and initial continuous current pulse (ICCP) superimposed on the ICC [3,7]. The yellow dotted line in Figure 4 is the altitude of leader inception, typically ranging from 150 to 350 m [17].

In Figure 4a, faint luminescent objects are occasionally observed at the precursory stage. After the appearance of a sustained upward leader, Figure 4b shows the brightening of the leader head. In Figure 4c, the initial current transmits downward along the wire during the continuous development of the upward positive leader. With the development of the upward leader and the increase of initial current, the rocket-tailing wire is fused in Figure 4d, and the relatively dim lightning channel from the cloud to ground is established. In Figure 4e, due to the transmission of substantial charge to the ground, the brightness of whole lightning channel is enhanced.
3.1. Magnetic Pulses at the Precursory Stage

The channel-base current B-field at the close site and the E-field measured for the triggered lightning flash examined in this paper are shown in Figure 5a–c, respectively. The duration of the precursory stage is approximately 0.5 s. Due to the incomplete data acquisition, the E-field signal at the far site is not shown in Figure 5. There are a lot of precursor pulses marked in Figure 5a. With the threshold of 0.1 nT (about twice background noise level), the magnetic pulses of the precursor are divided into initial precursor pulses (IPPs) and subsequent precursor pulses (SPPs), as indicated in Figure 5b.

The results of statistical analyses on the B-field data are listed in Table 1. The peak of IPPs ranges from 0.7 to 10.2 nT, and the mean is 2.1 nT; the peaks of SPPs are relatively larger than IPPs. The duration of IPPs and SPPs is similar, and the average is around 4.0 μs. The inter-pulse interval of IPPs varies from 0.8 to 8.9 ms, with an approximate mean of 4.0 ms. The inter-pulse interval of SPPs ranges from 8.1 to 25.7 ms, and the mean is 18.7 ms, which is much larger than IPPs. These observations are generally in accordance with previous reports [1,2,12]. The charge accumulated at the tip of wire increases with the ascending rocket and wire. The corona streamers produce the precursors continuously, and
the B-field characteristics of precursor pulses also change. The decreasing number of IPPs between isolated SPPs and the decreasing time interval between the occurrences of isolated SPPs indicate that SPPs steadily attempt to transform to UPL. When the accumulation of charge reaches a certain level, there will be a multi-pulse discharging process at the tip of the wire, which represents the inception of a sustained upward leader.

Table 1. Characteristics of magnetic pulses during the precursor stage.

| Stage   | Parameter               | Mean   | Median | Max  | Min  |
|---------|-------------------------|--------|--------|------|------|
| IPPs    | Peak (nT)               | 2.1    | 1.9    | 10.2 | 0.7  |
|         | Duration (µs)           | 3.7    | 2.8    | 20.4 | 0.8  |
|         | Inter-pulse interval (ms)| 1.8    | 1.0    | 8.9  | 0.8  |
| SPPs    | Peak (nT)               | 31.3   | 30.5   | 44.3 | 17.5 |
|         | Duration (µs)           | 4.3    | 3.2    | 30.4 | 1.5  |
|         | Inter-pulse interval (ms)| 18.7   | 16.3   | 25.7 | 8.1  |

3.2. Magnetic Pulses at the ICP Stage

The duration of the ICP stage is about 0.05 s. There is a cluster of current pulses marked in Figure 6a, which is called the sustained upward positive leader (sUPL), and the corresponding initial magnetic pulses (IMPs) are magnified in the inset of Figure 6b, which contains impulsive pulses (IPs) and ripple pulses (RPs).

![Figure 6. Simultaneous measurements during the initial current pulse (ICP) stage of a negative rocket-triggered lightning flash at 0715:22 UTC on 2 July 2019, (a) channel-base current waveform, (b) B-field signals at the close site, (c) B-field signals at the far site and (d) fast E-field signals at the close site.](image)

The initial magnetic pulses are radiated by the downward propagation of initial current pulses generated at the tip of steel wire along the wire [27]. According to characteristics of magnetic pulses, the initial magnetic pulses can be divided into two types, IPs and RPs. Due to the development of a high-impedance channel [6], IP transforms to RP due to the low-pass-filtering effect of the leader channel; the peak value of magnetic pulses is greatly reduced, and instead the duration increases significantly, as shown in Table 2.
Table 2. Characteristics of magnetic pulses during the ICP stage.

| Stage | Parameter       | Mean  | Median | Max   | Min   |
|-------|----------------|-------|--------|-------|-------|
| IPs   | Peak (nT)      | 34.9  | 39.7   | 56.733| 10.733|
|       | Duration (µs)  | 3.3   | 3.1    | 5.9   | 0.9   |
|       | Inter-pulse interval (µs) | 21.1  | 19.8   | 28.8  | 16.2  |
| RPs   | Peak (nT)      | 2.7   | 1.9    | 9.0   | 0.7   |
|       | Duration (µs)  | 8.1   | 8.4    | 12.1  | 2.2   |
|       | Interval (µs)  | 24.7  | 21.7   | 45.3  | 13.8  |
| MPQPs | Peak (nT)      | 2.1   | 1.7    | 6.5   | 0.7   |
|       | Duration (µs)  | 1.4   | 1.1    | 2.5   | 0.2   |
|       | Inter-pulse interval (µs) | 13.4  | 12.2   | 20.5  | 5.7   |

The magnetic pulses of quiet period (MPQPs) are also shown in a different inset of Figure 6b. Although the B-field pulses after the initial pulses appear relatively quiet, the UPL develops steadily [4,28]. Due to the insufficient discharge intensity and attenuation of the leader channel, there are few magnetic pulses during the quiet stage as identified in previous observations. Due to the extension of magnetic sensor bandwidth to MF, MPQPs are discerned more clearly than in the previous experiment in GCOELD. According to the statistical results in Table 2, the duration and inter-pulse interval of MPQPs is 1.4 and 13.4 µs, respectively, which is significantly lower than that of sUPL. In summary, the UPL continues developing during the quiet period, only propagating upward with a relatively small breakdown scale.

3.3. Magnetic Pulses at the ICC Stage

The waveform during the ICC stage is relatively complex. Usually, the ICV process related to the fusion of steel wire appears first, and then some pulses are often superimposed on the ICC waveform at the subsequent initial continuous current (ICC) stage, which are called the initial continuous current pulses (ICCPs).

At the ICV stage, the magnetic pulse burst (MPB) appears in both the close and far B-field, as shown in the purple zoomed view of Figure 7. The duration and inter-pulse interval of MPBs are approximately 4.7 and 25.9 µs (see Table 3), respectively. The statistical results are very similar to those of the upward leader in natural lightning [29], which means that MPBs are likely related to the stepwise progression of the upward positive leader [30,31]. The superposition of radiation from two different sources causes the chaotic waveform of MPBs measured at the close site. The regular B-field pulses are produced by the breakdown at the leader head. The chaotic signals are the induced dB/dt signals when the ICC propagates downward first along the leader channel and then the steel wire. Due to the weakness of dB/dt signals and attenuation of the propagation path, these chaotic signals cannot be recorded at the far site, which only shows the features of regular pulses. In addition, the polarity of MPBs is also different at the close site and far site, as shown in the purple zoomed views.

The initial continuous magnetic pulses (ICMPs) show very intensive pulses features at the initial stage of ICCP, which are shown in the blue zoomed view of Figure 7. Those intensive regular pulse trains (RPTs) correspond to the recoil leader process, which become the general form of lightning discharge in ICC [32,33]. After that, continuous current propagates down the leader channel and produces a slowly changing B-field. In addition, the slowly changing B-field is also superimposed with small magnetic pulses related to in-cloud discharges.
Figure 7. Simultaneous measurements during the initial continuous current (ICC) stage of a negative rocket-triggered lightning flash at 0715: 22 UTC on 2 July 2019, and the red and blue short lines indicate the positive and negative polarity of the B-field pulse, respectively. (a) Channel-base current waveform, (b) B-field signals at the close site, (c) B-field signals at the far site and (d) fast E-field signals at the close site.

Table 3. Characteristics of magnetic pulses during the ICC stage.

| Stage | Parameter       | Mean | Median | Max  | Min  |
|-------|-----------------|------|--------|------|------|
| MPBs  | Peak (nT)       | 8.3  | 9.2    | 18.3 | 0.7  |
|       | Duration (μs)   | 4.7  | 4.1    | 17.3 | 0.8  |
|       | Inter-pulse interval (μs) | 25.9 | 23.6 | 235  | 4.1  |

4. Discussions

In Section 3, for different phases during initial upward leader development, we describe the characteristics of magnetic pulses measured with the improved magnetic sensor in a negative rocket-triggered lightning flash. Here, we further discuss the results by making a comparison between different types of pulses.

4.1. Comparison between Different Types of Magnetic Pulses during the Initial Stage

According to the different waveform characteristics mentioned above, the pulses at the initial stage are divided into six types, including—IPPs, SPPs, IPs, RPs, MPQPs, and MPBs. The results of the comparison of peak, duration and inter-pulse interval are shown in Figure 8.
4.1. Comparison between Different Types of Magnetic Pulses during the Initial Stage

According to the different waveform characteristics mentioned above, the pulses at the initial stage are divided into six types, including IPPs, SPPs, IPs, RPs, MPQPs, and MPBs. The results of the comparison of peak, duration and inter-pulse interval are shown in Figure 8.

Figure 8. Characteristics of different types of magnetic pulses. (a) Peak, (b) Duration, (c) Inter-pulse interval. IPPs, initial precursor pulses; SPPs, subsequent precursor pulses; IPs, impulsive pulses; RPs, ripple pulses; MPQPs, magnetic pulses of quiet period; MPBs, magnetic pulses burst.

Zeng [34] considered that the streamer discharge generates a cloud of free electrons and ions, which form a corona region under positive lightning impulse. On this basis, it is inferred that the streamer discharge is the same process as the transition from IPPs to SPPs. Due to the high impedance channel, IPs gradually transform into RPs. At this time, the peak of RPs decreases substantially, while the duration of RPs rises significantly; however, the inter-pulse interval does not change considerably. Due to the extension of the high-impedance channel, the peak of MPQPs decreases continuously, and the upward leader can only propagate upward by small-scale breakdown during the quiet period, so the duration and inter-pulse interval of MPQPs are the smallest among the various pulses. The MPBs at the close site actually contain the pulses generated by the breakdown of the upward leader and the slowly changing dB/dt signals, so the peak of MPBs is the largest after the leader inception.
4.2. Transition from Precursor to sUPL

The crux of successfully triggering a lightning flash is the appearance of sUPL, which transforms from a precursor during the ascension of the rocket [10–12]. There are isolated IPPs before the appearance of SPPs, and the inter-pulse interval of IPPs without being interrupted by SPPs is mostly stable at 1.8 ms (see T1 in Figure 9a). It is noticed that all of the SPPs are preceded by an IPP, which occurs at about 25 μs (see T2 in Figure 9b) prior to the SPPs. Before the appearance of sUPL (Figure 9c), there are many aborted UPLs, as shown in Figure 9. In the subsequent process, IPPs will develop into an aborted UPL or an initial UPL.

![Figure 9. B-field waveform during transition from a precursor to sUPL of a negative rocket-triggered lightning flash at 0715: 22 UTC on 2 July 2019. (a) Individual IPPs, (b) magnetic pulses of aborted UPL, (c) magnetic pulses of sUPL.](image)

Due to the relatively large background noise of channel-base current measurement, the current signal cannot be well resolved (see Figure 5a). Lu [16] showed that there is a linear correlation between the peak value of a B-field pulse and current pulse at the initial stage. For the case examined in this paper, the current and transfer charge of IPPs are about 3.3 A and 4.2 μC, respectively, which are very similar to the results obtained in the laboratory [34].

The characteristics of B-field pulses show that the pulse of last aborted UPL at the precursor stage is generally similar to the initial UPL, except for the short time without a noticeable discharging process (see T3 in Figure 9, about 20 μs), and the relatively long quiet phase (see T4 in Figure 9, about 10 ms) after the aborted UPL may be conducive to the stronger E-field. With the rocket and wire rapid ascending, there is a space charge region at the top of the wire, and the space charge has a certain shielding effect. If the E-field strength is not strong enough and the charge at the top of the wire cannot be quickly supplemented, the upward leader will be aborted [35]. After going through the long quiet phase, the corona discharge becomes stronger with the continuous charge accumulation [36], and the initial UPL occurs at the positive end of the ionized channel. The constantly supplementary potential causes the subsequent breakdown, which results in the formation of a sustained
upward positive leader [37,38]. In summary, the transition from a precursor to sUPL is a natural process when the E-field is strong enough in the vicinity of the wire tip.

4.3. Comparison with the Studies of Natural Lightning

Artificially triggered lightning has the advantage of a controlled location, a predictable time of occurrence and the ability to obtain direct current measurements, and it has become an important tool in the study of natural lightning. By benefiting from the abundance of observation devices and the improvement of technology, scholars are continuing to reveal details of the physical processes of lightning.

There have been a great amount of studies on the mechanism of lightning initiation. Phelps [39] found that positive streamers played a key role in lightning initiation. The propagation of positive streamers in a region of uniform $E$-field requires the applied $E$-field to be greater than the minimum value required to enable the streamers to bridge the gap between electrodes. Petersen [40] presented a hypothetical mechanism of lightning initiation that the initial lightning leader might form by the space leader observed in the laboratory. The positive streamer system is triggered by the loss-of-control breakdown and the hydro-meteorite acts as a local reinforcement of the $E$-field, followed by the formation of the initial lightning leader channel, which is similar to the formation of the space leader in the laboratory. Comparing the previous studies with the findings of this paper, it is suggested that the same transition mechanism from precursor to sUPL is present in natural lightning.

In summary, the signals detected by the improved magnetic sensor will provide an important reference for us to characterize natural lightning pulses and their development mechanisms. Considering the manufacturing technology and cost of densely wound coils, the upper bound frequency of the sensor is extended to 1.2 MHz in this experiment. In the future, our research team will improve the performance of the magnetic field sensor to investigate more details about the physical process during the rocket-triggered lightning experiment.

5. Conclusions

In this paper, we present the results of analyses on the radio-frequency magnetic radiation during the upward leader progression of a negative rocket-triggered lightning flash at 0715:22 UTC on 2 July 2019. In order to get more insight into the stepwise propagation of upward leader in triggered lightning, the bandwidth of a radio-frequency magnetic sensor was extended to 20 kHz–1.2 MHz, which could be used to measure the medium-frequency signals that cannot be readily detected by the LF magnetic sensor used in our previous measurements.

Aided by the extension of the bandwidth of the magnetic sensor, it is found that the process from IPPs to SPPs was the same as the breakdown in the streamer discharge, which were very similar to the results obtained in the laboratory. In the subsequent process, IPPs will be developed into aborted UPL or initial UPL, so the transition from precursor to sUPL was a natural process when the electric field was strong enough ahead of the wire tip. By analyzing the signals captured with the improved sensor, MPQPs are discerned more clearly than the previous experiments in GCOELD, and MPQPs can only propagate upward by small-scale breakdown. It also benefited from the expansion of $B$-field bandwidth, as the improved sensors at the far site detected MPBs which could only be found at the close site in a previous experiment.

As mentioned above, there are significant differences in the polarity of MPBs between the far site and close site, and we will conduct short-baseline very-high-frequency (VHF) mapping observations for further research. In addition, due to the measurement advantages of the improved sensor in the low-frequency and medium-frequency bandwidth, the LF-MF sensor in this paper can be used for lightning localization studies in the future.
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Abbreviations
List of abbreviations used in the paper:

- LF-MF: low-frequency and medium-frequency
- E-field: electric field
- B-field: magnetic field
- SHATLE: SHandong Triggering Lightning Experiment
- GCOELD: Guangdong Comprehensive Observation Experiment on Lightning Discharge
- MPB: magnetic pulse burst
- ICC: initial continuous current
- ICP: initial current pulse
- IMP: initial magnetic pulse
- ICV: initial current variation
- ICCP: initial continuous current pulse
- ICMP: initial continuous magnetic pulse
- IPP: initial precursor pulse
- SPP: subsequent precursor pulse
- sUPL: sustained upward positive leader
- IP: impulsive pulse
- RP: ripple pulse
- MPQP: magnetic pulse of quiet period
- RPT: regular pulse train
- RP: ripple pulse
- MPQP: magnetic pulse of quiet period
- VHF: very-high-frequency

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