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To cite this version:

Jean François Ribaud, Olivier Bousquet, S Coquillat. Relationships between total lightning activity, microphysics and kinematics during the 24 September 2012 HyMeX bow-echo system. Quarterly Journal of the Royal Meteorological Society, 2016, 142, pp.298 - 309. 10.1002/qj.2756. hal-01386421

HAL Id: hal-01386421 <https://hal.univ-reunion.fr/hal-01386421v1>

Submitted on 24 Oct 2016

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Relationships between total lightning activity, microphysics and kinematics during the 24 September 2012 HyMeX bow-echo system

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The structure of a bow-echo system that crossed southeast France on 24 September 2012 during the first Special Observation Period of the Hydrological cycle in the Mediterranean Experiment (HyMeX) is investigated from a three-dimensional lightning mapping array (LMA), an operational lightning network, and operational polarimetric radar observations. Lightning observations reveal that 97% of flash initiation and 93% of flash propagation occurred within the convective region. Through combining LMA and radar-derived microphysical data it is also shown that lightning initiation events and propagation mostly occurred in regions containing graupel (initiation = **70%, propagation** = **58%),** i **ice** (initiation = 22%, propagation = 33%), and to a lesser extent hail (initiation = 6% , **propagation** = **5%). The detailed analysis of the lightning activity during two periods of contrasted electrical activity suggests that wet hail growth processes and/or charge redistribution within the cloud may have had a negative impact on lightning initiation occurrences and propagation.The most active periodsin terms oflightning activity occurred in conjunction with a vigorous, terrain driven, updraught that transported graupel particles above a height of 12 km.**

Key Words: dual-polarimetric radar; 3D lightning imager; bow echo

1. Introduction

Understanding and forecasting the life cycle of thunderstorms requires a precise understanding of the physical processes at play within these intense weather events. Most studies have investigated these meteorological systems in terms of relationships between dynamical and microphysical signatures. However, electrical effects, which are at the culmination of dynamical cloud and microphysical processes, also provide valuable information about the behaviour and potential impact of these weather systems (e.g. MacGorman and Rust, 1998). Thunderstorm electrification results from a charge separation process that distributes charges of opposite sign at different heights within the cloud (Williams, 1989). It is generally accepted that collisions between ice particles and riming graupel in the presence of supercooled water – a process known as the noninductive mechanism – are involved in charge separation (e.g. Takahashi, 1978; Saunders *et al.*, 1991). To achieve a better understanding of this smallscale process, high space-and-time resolution measurements are required. Thanks to significant progress in lightning and precipitation observation systems that has occurred in the last 20 years, such high-resolution observations are now commonly available to the research community. Hence the advent of efficient lightning detection sensors such as the Lightning Mapping

Array (LMA) in the late 1990s (Rison *et al.*, 1999; Krehbiel *et al.*, 2000) allows documenting the total three-dimensional (3D) structure of lightning, while dual-polarization radars can be used to infer the dominant type of hydrometeor within a given sampling volume (e.g. Marzano *et al.*, 2006; Park *et al.*, 2009).

The potential synergy between LMA and weather radars has already been investigated in past field experiments. For instance Wiens *et al.* (2005) investigated the complex charge structure of an inverted tripole inside a tornadic supercell from the United States lightning detection network, an LMA and radar observations collected in Kansas during the Severe Thunderstorm Electrification and Precipitation Study (STEPS: Lang *et al.*, 2004). Lang and Rutledge (2008) also used STEPS measurements to document the kinematics andmicrophysicsin relation to electrical aspects of an asymmetric bow-echo system in the High Plains of the central United States. Bruning *et al.* (2007) highlighted the importance of the noninductive mechanism in global lightning activity using observations within a multicellular storm observed in Oklahoma during the Thunderstorm Electrification and Lightning Experiment (TELEX: MacGorman *et al.*, 2008). More recently, Carey *et al.* (2015) and Mecikalski *et al.* (2015) studied several Mesoscale Convective Systems (MCSs) in Alabama to derive total flash rate proxies from radar observables during the Deep Convective Clouds and Chemistry (DC3: Barth *et al.*, 2015) experiment.

Most of the aforementioned field campaigns focused on the total lightning structure inferred from very high frequency (VHF)-based lightning mapping systems. Carey *et al.* (2005) and Dotzek *et al.* (2005) showed the existence of a lightning pathway throughout two different Leading Line Trailing Stratiform (LLTS) MCSs. Both studies have described the lightning pathway as an electrical connection resulting from charged ice particles ejected from the top of the convective area to the upper part of the radar bright-band region (in the stratiform zone) a few tens of kilometres rearward. Ely *et al.* (2008) and Hodapp *et al.* (2008) also showed that the slope of the lightning pathway could evolve in both space and time within other LLTS MCSs. These results have been confirmed by Lang and Rutledge (2008) in their study of an asymmetric bow echo, showing both a downward-sloping upper pathway and a more common constant-altitude lower pathway at mid-troposphere. In addition, Lang and Rutledge (2008) have also highlighted that 99% of VHF sources retrieved by the LMA were concentrated within or closer than 10 km to the convective regions within this particular MCS.

Recently, Makowski*et al.* (2013) have summarized the trend of 30 MCSs that occurred over Oklahoma with particular emphasis on flash rates evolution along with flash initiation zones and cloud-top temperatures. According to this study, flash initiations were concentrated in or near the region of higher reflectivities and colder cloud tops. The characterization of the microphysics associated with lightning initiation events has been addressed by Bruning *et al.* (2007) and Lund *et al.* (2009), who studied polarimetric radar signatures within a multicell storm and a small MCS, respectively. The microphysical species having the highest probability of being associated with lightning initiation events was identified as graupel. Lund *et al.* (2009) also noticed that upper-level lightning initiation (within a normal tripolar charge structure) did arise at the interface between ice and graupel, whereas only graupel seemed to occur for low-level lightning initiation occurrences.

The unique and extensive dataset collected during the first special observing period (SOP1) of the Hydrological Cycle in the Mediterranean Experiment (HyMeX: Drobinski *et al.*, 2014; Ducrocq *et al.*, 2014) offers the possibility to further investigate the complex relationships between cloud microphysics and lightning at play within severe thunderstorms. One of the objectives of HyMeX-SOP1, which took place in autumn 2012 (September–November) in the northern part of the Mediterranean basin, was to better understand the physical processes leading to the development of high-impact weather events in this flood-prone area (e.g. Delrieu *et al.*, 2005; Ducrocq *et al.*, 2008). To achieve the project's goal, several lightning sensors, including an LMA, were deployed in southeastern France (Defer *et al.*, 2015) together with an ambitious radar deployment (Bousquet *et al*., 2015).

The present study aims at combining LMA and polarimetric radar observations to infer relationships between the total lightning activity, microphysics and kinematics within an intense bow-echo system observed above the complex terrain of southern France during the Intense Observation Period (IOP) 6 of HyMeX. The lightning and radar measurements used in this study are described in section 2, while section 3 provides a brief overview of the meteorological system along with global lightning and microphysical signatures and relationships. Two distinct periods in terms of lightning activity are discussed in section 4. Conclusions and future research directions are given in section 5.

2. Data and methodology

Observations used in this study consist of three-dimensional fields of lightning, reflectivity, wind and hydrometeor observations deduced from the analysis of LMA, EUropean Cooperation for LIghtning Detection (EUCLID) and operational radar

data collected during SOP-1. In order to combine radar and lightning observations, a common Cartesian domain of $200 \text{ km} \times 200 \text{ km} \times 14 \text{ km}$ was constructed with a horizontal grid resolution of 1 km \times 1 km \times 0.5 km (Figure 1). Since the sampling of the atmosphere over the whole volume is not instantaneous, it is implicitly assumed that sampled weather systems remain stationary within the time period required by ground-based radars to perform their volumetric exploration. The displacement of observed weather systems during this period is taken into account by spatially advecting (synchronizing) radar data with respect to the middle of each considered volume scan. To account for the differences in temporal resolution between lightning and ground-based radar observations, we only consider lightning data collected within a 5 min period centred on the mid-time of each volume scan.

2.1. Radar-derived wind and hydrometeor fields

Three-dimensional wind and reflectivity data are derived from the application of the operational version of the MUltiple-Doppler Synthesis and Continuity Adjustment Technique (MUSCAT), initially proposed by Bousquet and Chong (1998). During HyMeX, this method was applied to the six ARAMIS (Application Radar à la Météorologie Infra-Synoptique) operational radars (Nîmes, Montclar, Collobrières, Bollène, Opoul, Sembadel) covering the Cévennes-Vivarais area, allowing the retrieval of multiple-Doppler wind and reflectivity data at the space and time resolution of 1 km^2 and 15 min , respectively – the reader is referred to Bousquet and Tabary (2014) and Bousquet *et al.* (2008) regarding the application of MUSCAT in an operational framework. Uncertainties in wind retrieval resulting from both geometrical issues and long (15 min) sampling durations inherent in the characteristics of the French radar network were estimated by Bousquet *et al.* (2008) using synthetic data. It was found that errors in horizontal and vertical wind components were minimum between altitudes of 2 and 10 km, and maximum close to the ground and above 10 km (maximum errors of $\pm 2 \text{ m} \cdot \text{s}^{-1}$ for horizontal winds and $\pm 1 \text{ m} \cdot \text{s}^{-1}$ for vertical winds). These figures were confirmed through qualitative and statistical intercomparisons of 3D wind observations inferred from the analysis of ∼10 h of ground-based and airborne radar measurements collected during HyMeX (Bousquet *et al.,* 2016).

Three-dimensional hydrometeor fields are derived from the analysis of Montclar (C-band) and Nîmes (S-band) dualpolarization radar observations (Figure 1). Dual-polarimetric radar data are processed according to the procedures described in Figueras i Ventura *et al.* (2012) and Ribaud *et al.* (2016). The pre-processing consists in the six steps described hereafter: (i) correction for potential differential reflectivity (Z_{DR}) miscalibration following the approaches of Illingworth and Blackman (2002) and Gourley *et al.* (2006); (ii) discrimination between meteorological and non-meteorological echoes (Gourley *et al.*, 2007); (iii) estimation of the 0° C isotherm altitude from polarimetric data (Giangrande *et al.*, 2008) and operational model analyses (here located at ∼3.5 km above mean sea level (AMSL) for the present case-study); (iv) estimation of the specific differential phase (K_{DP}) ; (v) correction of signal attenuation following the approach of Tabary *et al.* (2009); (vi) application of thresholds on signal-to-noise ratio (15 dB) and partial beam blockage (10%).

Once pre-processed dual-polarimetric radar observables (horizontal reflectivity (Z_H) , and differential (Z_{DR}) reflectivity, differential phase (Φ_{DP}) and coefficient correlation ($ρ$ _{HV})) are ingested into a modified version of the fuzzy logic, hydrometeor classification algorithm initially proposed by Al-Sakka *et al.* (2013), this new version of the algorithm (Ribaud *et al.*, 2015) improves hydrometeor classification through discriminating between stratiform and convective precipitation and now allows for graupel identification. Hydrometeor fields are retrieved for each radar at the temporal resolution of 15 min before being

Figure 1. Overview of the 200 km × 200 km domain of analysis along with topography (colour-shaded). Triangles indicate the location of Montclar and Nîmes polarimetric radars. Squares show the location of the 12 LMA stations.

analysis shown in Figure 1.

aggregated to produce a two-radar composite over the domain of these events into individual flashes (S. Pedeboy, 2014; personal communication).

2.2. Lightning data

The HyMeX Lightning Mapping Array (HyLMA) is composed of 12 stations spread across the Cévennes-Vivarais region (Defer *et al.*, 2015). This instrument allows for locating the sources of VHF radiation from lightning discharges in the three spatial dimensions and every 80 μs (Rison *et al.*, 1999; Krehbiel *et al.*, 2000). The evaluation of the LMA performance was conducted by Thomas *et al.* (2004) using the New Mexico Tech LMA as well as radiosoundings, aircraft tracks, and simple geometric models. According to the authors, the uncertainties in spatial and temporal localization of lightning sources are in the order of 30 m and 50 ns, respectively. VHF sources detected by the HyLMA are grouped into flashes using the methodology of Thomas *et al.* (2003) with a minimum of ten sources required to reconstruct a flash. To mitigate errors in both space and time location of VHF discharges, we used thresholds for both the goodness-of-fit values (χ^2 < 1) and the number of stations used within the timeof-arrival method (≥ 7) . These typical threshold values allow for an improvement of data quality while keeping enough data for statistical analysis.

The LMA also permits one to distinguish between different parts of a lightning flash. Since the initial VHF source detected by the LMA is close to the actual lightning initiation location, one considers that the first VHF source of a flash corresponds to the lightning initiation locations, whereas other subsequent VHF sources are associated with lightning propagation.

Data collected by the EUCLID network were also used to complement HyLMA observations over the domain of interest. In this area, the EUCLID network allows detection of cloudto-ground (CG) strike locations with an efficiency up to 80% (Schulz *et al.*, 2014). As a lightning flash could be the sum of several strokes, an algorithm based on both space $(\Delta x = 10 \text{ km})$ and time $(\Delta t = 0.5 \text{ s})$ criteria was used to gather

3. IOP 6 case-study

3.1. System overview

During the night of Sunday 23 to Monday 24 September, an intense bow-echo (BE) squall line propagating eastward at a speed of \sim 14 m·s⁻¹ passed over the LMA and HyMeX radar network. This system produced rainfall accumulation locally up to 100 mm in a few hours over the Cévennes-Vivarais region. Bow-echo systems are considered as the most powerful squall lines existing on Earth. These high impact MCSs, whose name comes from the distinctive bow-shape pattern of their leading edge in radar reflectivity images, have been first described by Fujita (1978). Although most BE studies have been focused on systems developing in the region of the Great Plains, the occurrence of these storms is nevertheless not limited to the central United States. Hence a few references to severe BEs that developed outside the continental United States can be found in the literature. For instance, Aran *et al.* (2009) investigated the synoptic and mesoscale conditions associated with the formation of a tornadic BE in northern Spain; Bousquet *et al.* (2008) studied the dynamics of a BE that formed near Paris, France, while Meng and Zhang (2012) also investigated a similar system in southern China from a numerical perspective. To the best of our knowledge, the BE observed during HyMeX IOP 6 is however the first event of this kind ever sampled over a region of complex terrain.

The evolution of this MCS between 0000 and 0500 UTC is shown in Figure 2, which presents horizontal cross-sections of composite reflectivity data at 1.5 km AMSL. This intense squall line developed over the Cévennes-Vivarais region in response to a well-established moist southerly low-level flow (Figure 2(a) and (b)). The MCS reached its mature stage between 0200 and 0300 UTC and progressively developed a pronounced comma-shaped

Figure 2. (a–f) Reflectivity composite from multiple radars analysis (dBZ, colour scale to the right) at 1.5 km AMSL valid from 0000 to 0500 UTC on 24 September 2012. In (b) the red box corresponds to the domain of analysis shown in Figure 1.

echo in the reflectivity imagery (Figure $2(c)$ and (d)). The system then broke up into two MCSs around 0400 UTC (Figure $2(e)$) as a result of the intensification of the front-to-rear inflow in the bow region. While the northernmost system rapidly collapsed (Figure 2(e) and (f)), the second system continued to slowly propagate eastward and produced significant precipitation over southeastern France before reaching northeastern Italy in the morning of 24 September (Ducrocq *et al.*, 2013).

In the following section we will focus on the 4 h period extending from 2330 UTC 23 September to 0330 UTC 24 September, during which the system was located over the domain of analysis shown in Figure 1.

3.2. Global lightning activity

General lightning characteristics during the period of interest (2330–0330 UTC on 23–24 September) are presented in Figure 3. The comparison between the total flash rates (Figure 3(b), black shading) observed by the LMA and flash rates occurring solely within the LMA/radar common domain of analysis (grey shading) shows that most lightning activity occurred within the $200 \text{ km} \times 200 \text{ km}$ domain shown in Figure 1. Within this domain a total of 10 272 flashes were detected by the HyLMA. Among these, only 15% and 3% were associated with negative and positive CG from the EUCLID network, respectively. Overall, the lightning activity can be divided into three distinct periods. The first period (P1) extends from 2330 to 0130 UTC. It is characterized by a flash rate maximum of up to 160 min−¹ at [∼]0040 UTC and CG flash rates fluctuating between 15 and 25 min−¹ (Figure 3(b)). The first lightning sources are mainly triggered around the height of 8 km, which corresponds to the limit between two high VHF source density layers (Figure 3(a)). The duration of the second period (P2) is rather short (∼45 min). It is characterised by significantly weaker electrical activity as indicated by the observed total and CG flash rates of \sim 40 and \sim 10 min⁻¹, respectively. During this phase both the mean altitude of high VHF source density and height of lightning initiation events (∼6 km, Figure 3(a))

significantly decreased. The last period (P3) was associated with a lightning 'bloom' that occurred in response to a convective surge between 0220 and 0300 UTC. The height of lightning initiation occurrences sharply increased to 11 km AMSL, which is consistent with the maximum of VHF source density observed at this level (Figure 3(a)). By contrast, the number of CG detected by EUCLID decreased from 10 min−¹ to zero, indicating a significant increase of intra-clouds (IC) lightning proportions (Figure 3(b)). Note that the electrical VHF distribution during the 4 h analysis period was consistent with that of a normal tripolar charge structure, that is, a main negative charge concentrated around 6 km, surrounded by a weak low-level positive charge at ∼3.5 km height and a main upper-level positive charge at an altitude of ∼10 km (not shown).

In order to characterize more precisely lightning activity during this period, time–height plots of VHF source distributions within both the stratiform and convective areas of the systems are shown in Figure 4. The first observed source of each flash is also shown, to investigate the properties of lightning initiation events. Overall 97% of first VHF sources detected by the HyLMA occurred in the convective region. During the first period, flashes were distributed between 4 and 12 km but were mainly triggered near the altitude of 10 km AMSL. The maximum density of first VHF sources was observed within the 4–6 km layer between 0030 and 0130 UTC. This period coincides well with the increase in the number of CG detected by EUCLID (Figures 3(b) and 4(e)). The convective surge that occurred during the third period is associated with an increase of the lightning triggering altitude. The maximum source density was observed near 11 km between 0245 and 0300 UTC. During this period one can notice the lack of first VHF sources at low altitude, which is consistent with CG activity (Figures $3(b)$ and $4(e)$).

The VHF sources distribution exhibits a strong imbalance between the convective and stratiform regions. Indeed 93.8% of the LMA sources were observed within the convective region. If one only considers the first VHF sources, the proportion is even higher (97.0%), meaning that lightning was almost exclusively triggered within the convective region. This result is consistent with a study of Lang and Rutledge (2008), showing that 99%

Figure 3. Lightning activity inferred from LMA and EUCLID data over a 4 h period starting on 23 September 2012 at 2330 UTC. (a) Time–height plot of VHF source density (km⁻³·min⁻¹). (b) Lightning flash rates. In (a) the blue line and semi-transparent envelope shows the mean and standard deviation of the first VHF source altitude computed every minute. In (b) black shaded areas represent the total flash rate measured everywhere by the LMA, whereas grey shaded areas corresponds to the total flash rate inside the domain of analysis. The yellow (resp. blue) line indicates the total CG rate, including both positive and negative CG flashes (resp. negative CG rate) measured with EUCLID. The beginning and end of the three distinct periods of lightning activity are also indicated.

Figure 4. Time–height plots of VHF source density detected by the LMA in (a,c) convective and (b,d) stratiform regions of the squall line by steps of 15 min. Top panels (a,b) correspond to the first detected VHF source per flash while middle panels (c,d) corresponds to all sources. Bottom panels (e,f) represent proportions of +CG and −CG detected by EUCLID in (e) convective and (f) stratiform areas (scale on left). The black line shows cumulated rainfall derived from the analysis of operational quantitative precipitation estimate (QPE) data (scale on right).

of VHF sources were detected within convective areas. This distribution was also observed during period P3 (Figure 4(c) and (d)). By contrast, data collected during period P2 show increased VHF activity in the stratiform region and reduced activity in the convective part of the system. The CG detected by EUCLID mostly occurred within the convective part of the system (Figure 4(e) and (f)). One can also note that the 5 min positive–negative CG ratio tends to increase (resp. decrease) during P1 and P3 (resp. P2). The intensity of rainfall deduced from operational quantitative precipitation estimation was also maximum in the convective region of the squall line.

3.3. Impact of microphysics on lightning initiation events and propagation

The impact of microphysical species on lightning initiation events and propagation was investigated through combining LMA data and 3D hydrometeor composites. All VHF sources composing a

Figure 5. Percentages of hydrometeor species (rain, wet snow, dry snow, graupel, hail, ice) in relation to lightning initiation events (hatched) and propagation (filled) between 2330 and 0330 UTC on 23 and 24 September 2012.

given flash were associated with their collocated hydrometeor types deduced from the analysis of dual-polarimetric radar data. As explained previously the first source was considered separately to discriminate between lightning initiation events and propagation. Applying such a method to all flashes observed over the 4 h period of analysis allows determining the preferred microphysical medium for flash initiation and propagation. Results of this analysis are presented in Figure 5.

On average, lightning appears to be mostly triggered within the graupel (70%) area, although a significant number of flashes were also initiated within ice (22%) and hail (6%) regions. Regarding propagation, it is seen that flashes also predominantly propagate through graupel (58%), ice (33%) and hail (5%). A deeper analysis of these results (not shown) also indicates that a grid point classified as graupel has a probability of 75% of being affected by at least one flash. For hail and ice, these probabilities decrease to 40 and 7%, respectively. The contribution of other microphysical species in lightning initiation occurrences and propagation was definitely not significant during the period of analysis. This result is consistent with previous studies of Bruning *et al.* (2007) and Lund *et al.* (2009) and confirms that the microphysical species involved in the general aspect of lightning occurrence within this convective event observed in southeastern France mimic those documented in the United States.

3.4. Temporal evolution of lightning activity

As discussed previously, the lightning activity was not evenly distributed during the 4 h period of analysis considered in this study. In order to understand the space and time variability of lightning during this global period, a detailed investigation of the kinematical and microphysical structure of the squall line was performed.

With this regard, Figure 6 shows wind, reflectivity and hydrometeor data at 0045 UTC, i.e. when the lightning activity was the most intense (∼160 flashes·min−1, Figure 3). At this time, the system exhibited a 200 km wide convective line covering nearly the entire domain of analysis and was characterized by horizontal reflectivity values of up to 50 dBZ (Figure $6(a)$). The squall line was fed by the convergence resulting from the encounter of a deep and moist southeasterly flow of ∼20 m⋅s⁻¹ originating over the Mediterranean Sea with a southwesterly-to-westerly flow at the leading edge of the system. In response to this low-level convergence, strong updraughts formed in the convective region

(Figure 6(b)) with maximum vertical velocity observed near 6 km AMSL. A west–east vertical cross-section through the most active part of the system shows reflectivity extending up to 35 dBZ at the height of 8 km (Figure $6(c)$), coinciding with a large proportion of graupel and a mix of ice and dry snow particles (Figure 6(d)). During this period VHF source densities were concentrated near ∼9 km AMSL, and around 5 km (Figure 6(d)). Lightning initiation events occurred throughout the troposphere but were restricted to the convective region of the system. The observed occurrence of VHF sources throughout the troposphere is however not realistic, but is likely due to errors in source altitude detected by the HyLMA, which increase with the range squared (Thomas *et al.*, 2004).

The system reached its mature stage during period P2. The overall structure of the system during this period is shown in Figure 7, which presents 3D wind and hydrometeor data inferred from the analysis of radar observations collected between 0130 and 0145 UTC. This period also corresponds to that of weakest lightning activity (∼20 flashes·min−1, Figure 3). The vertical wind speed at 6 km has increased to reach up to $12 \text{ m} \cdot \text{s}^{-1}$ in the most active parts of the system (Figure 7(b)). Accordingly, the vertical extension of the MCS has also significantly increased as shown by the 35 dBZ reflectivity pattern now extending up to a height of 10 km (Figure $7(c)$). Within the convective region, graupel was the primary hydrometeor species and could be observed within the $4-10$ km layer (Figure 7(d)). Large amounts of ice and hail could also be observed at each extremity of the graupel layer, respectively. As mentioned previously, the lightning activity was less intense than during period P1. It was also distributed over a larger area and within the stratiform region. The strongest electrical activity was observed in the central part of the system $(x=120-140 \text{ km}, y=60-140 \text{ km})$, where more than 50% of VHF sources and a third of CGs occurred.

The bow echo began to break up at 0300 UTC, which more or less corresponds to the beginning of the third distinct period in terms of lightning activity. This period also marks the beginning of the transition between the mature and decaying phase of the system. At this time, the MCS was still exhibiting high reflectivity values at mid-level (Figure 8(a)). The strongest vertical motions occurred within a particularly intense convective cell located at the southern tip of the system (Figure 8(b)), while significant subsiding motions could also be observed in the rear-to-front inflow at the rear of the bow-echo region. The southern cell was very intense and showed reflectivity values up

Figure 6. Wind, reflectivity and hydrometeor observations inferred from the analysis of ground-based radar data collected between 0030 and 0045 UTC on 24 September 2012. (a) Horizontal cross-section of wind and reflectivity at 3 km AMSL. (b) Horizontal cross-section of vertical velocity at 6 km AMSL. (c) Vertical cross-section of wind and reflectivity. (d) Vertical cross-section of hydrometeor composite (Gr: Graupel, Ha: Hail, I: Ice, DS: Dry Snow, WS: Wet Snow, R: Rain). The location of the cross-section is indicated by the pink dashed line in (a,b). Black contours in (c) and (d) shows VHF source density in steps of 5 km². White dots correspond to lightning flash initiation. The estimations of 0°C isotherm altitude, retrieved by the ARPEGE model over dual-polarimetric radars, are depicted in (c) and (d).

to 25 dBZ at 12 km AMSL (Figure 8(c)). As previously noted, graupel was the dominant particle type within the convective area (Figure 8(d)). Hail was still present at lower levels but in significantly less quantities than previously. Within the rearto-front inflow the hydrometeor distribution is consistent with stratiform precipitation and shows a mix of snow, rain and ice. During this period, lightning flashes mostly occurred within the southern part of the bow-echo system, at the interface between upand downdraught regions $(x = 178 \text{ km}, y = 110 \text{ km})$. Lightning activity was concentrated at very high altitude within a layer comprised between 9 and 14 km. The VHF source density was continuously distributed from 5 to 12 km AMSL within both graupel and ice particles, whereas a weak lower VHF density was also observed around 4 km.

Relationships between cloud microphysics and 3D lightning activity during the three different periods are presentedin Figure 9. As noticed previously, graupel and ice crystals constitute the main species for both lightning initiation events and propagation at all times. Hence between 55% (P3) and 78% (P1) of lightning were initiated in graupel regions and between 13% (P1) and 41% (P3) were triggered in ice areas. One can note that the distribution of lightning flashes during periods P1 and P2 was very similar despite much lower global lightning activity during P2 (Figure 3(b)). A major change occurred during P3 (Figure $9(c)$) as the proportion of lightning initiation events within graupel decreased from more than 70% to 55% and dramatically increased in ice-identified regions (41% from ∼15% over the two previous periods). Lightning propagation shows the same behaviour with a marked preference for flashes to propagate through graupel $(51-64%)$ and ice $(31-37%)$ regions. Hail seems to play a more important role during P1 and P2 (∼7%, Figure 9(a) and (b)) for both lightning initiation occurrences and propagation.

The specific role of this particular hydrometeor is investigated hereafter.

4. Discussion

This section aims at further investigating the possible sources of the lightning variations observed previously, with emphasis on the second and third periods of analysis.

4.1. An unexpected low lightning activity

As mentioned previously the total flash rates during the second period of analysis P2 was significantly weaker than during the first and third periods (*>*100 flashes·min−¹ vs. [∼]40 flashes·min−1, Figure 3(b)) despite the fact that all ingredients required to achieve high flash rates seemed to be present ($w > 10 \text{ m} \cdot \text{s}^{-1}$ and Z_H > 45 dBZ at 6 km high – Figure 7(a) and (b)).

During this period the lightning activity was also enhanced within the stratiform region (Figure 4(d)). The overall vertical distribution of the total VHF discharges during the two first periods (Figure $7(c)$ and (d)) is consistent with the previous studies of Carey *et al.* (2005) and Lang and Rutledge (2008) who also observed a bimodal pattern in the 3D distribution of lightning within the trailing stratiform region of a squall line and in a bow-echo system, respectively. The observed VHF density consists of two layers extending from 8 to 11 km, and from ∼4 to 7 km AMSL, respectively. Although the bimodal distribution of the total VHF discharges is quite common, a significant change in lightning partition can nevertheless be observed between the first and the second periods. Indeed during period P1 the mid-level lightning activity occurred mostly at

Figure 8. Same as Figure 6 but for 0245–0300 UTC.

the rear of the convective area (Figure $6(c)$), whereas it was mainly concentrated within the convective part of the system during P2 (Figure $7(c)$). The lower lightning activity observed in the latter period might be due to a redistribution of charges within the MCS resulting from the detrainment of charged ice particles at the top of the convective area – this process would impact lightning initiation events through reducing the

intensity of the electric field within the convective region. The distribution of the total lightning activity (Figure 7(d)), which indicates the presence of a lightning slanted pathway (Carey *et al.*, 2005; Dotzek *et al.*, 2005; Ely *et al.*, 2008; Hodapp *et al.*, 2008) between the convective upper charge layer $(x = 135 \text{ km})$ and the stratiform region at mid-level $(x = 100 \text{ km})$, seems to confirm this hypothesis.

Figure 9. Same as Figure 5, but for the three different periods considered in the study. Thin black lines show the vertical distribution of hail concentration between 0 and 14 km AMSL (arbitrary units). (a) 2330–0130 UTC. (b) 0130–0215 UTC. (c) 0215–0330 UTC.

Figure 10. Time series of updraught (*w* ≥ 5 m·s [−]1) and microphysical echo volumes deduced from multiple-Doppler analysis and 3D hydrometeor composites for rain, graupel, hail and ice.

Another possibility to account for this dramatic decrease of the lightning activity could be related to changes in the microphysical structure of the system. Figure 10 presents time series of rain, graupel, hail, ice and updraught $(w \ge 5 \,\mathrm{m\cdot s^{-1}})$ volumes during the whole period of analysis. During the second period, one can notice that the total volume of hail increased by up to three times with respect to the previous one. This result is consistent with the observed reinforcement of upward convective motions and confirms that the system was in its mature stage during this period. With this regard, the significant decrease of electrical activity observed during period P2 is somewhat puzzling. The observed reduction in flash rate occurred together with both a dramatic increase of hail formation and an updraught surge starting around 0130 UTC (Figure 10). At this time hail was mostly distributed between 0 and 6 km AMSL, with maximum concentration near 3 km (thin black line, Figure 9). The occurrence of this maximum below the 0 °C isotherm is however not realistic and is likely related to a misbehaviour of the hydrometeor classification algorithm in this particular area, During this period one can nevertheless observe lightning holes within hail regions around 5 km AMSL (not shown). This suggests that hail may have had an impact on lightning activity through affecting the noninductive mechanism

Figure 11. Lightning activity between 0200 and 0330 UTC within the most active cell of the system. (a) Convective cell trajectory (yellow) and horizontal extension (red). (b) Lightning flash (grey shaded) and CG rates (black curve) within the convective cell. Percentages correspond to the VHF (CGs) activity inside the convective cell compared to the total lightning (CGs) activity in the domain of analysis. (c) Time–height plots of VHF sources deduced from the HyLMA, along with vertical distribution of ice and graupel, and updraught ($w \ge 5 \,\mathrm{m\cdot s}^{-1}$).

such as was observed by Saunders and Brooks (1992), Payne *et al*. (2010) and Emersic *et al*. (2011), among others.

4.2. Potential impact of topography on lightning activity

After a net decrease during P2, the total flash rate then rapidly increased near 0230 UTC to reach more than 100 flashes·min−¹ (Figure 3(b)). The lightning activity, indicated by VHF discharges, mostly occurred in the convective areas and above the altitude of 6 km (Figure $4(c)$). The height of lightning initiation also steadily increased from 6 to 11.5 km (Figure 3(a)) between 0220 and 0255 UTC, while the number of CG significantly decreased (Figure 3(b)). In-depth analysis of the spatial lightning distribution indicates that lightning activity was almost entirely concentrated within the deep convective cell located at the southern tip of the MCS (Figure 8). The trajectory of this cell and associated lightning activity between 0200 and 0330 UTC is shown in Figure 11 (a,b). The trajectory was estimated from the horizontal projection of VHF sources density by steps of 15 min.

The cell progressed over flat terrain during the first 30 min before passing over a small-scale topographic obstacle $(x=160 \text{ km}, y=110 \text{ km})$ near 0230 UTC (Figure 11 (a)). At

this time, both the total and CG lightning activity dramatically increased to ultimately account for 96% and 58% of the total lightning activity measured within the entire domain of analysis, respectively (Figure 11(b)). The lightning activity then sharply decreased once the cell has passed the obstacle. Time–height series of VHF sources, updraught ($w > 5$ m·s⁻¹), ice and graupel echo volumes within this specific cell are shown in Figure 11(c). The maximum of VHF source density was observed near 11 km AMSL between 0245 and 0300 UTC, which corresponds to the passage of the convective cell over the small topographic obstacle (Figure 11 (a) – (c)). At this time, the vertical velocity also significantly increased. During this 15 min period, ice crystals were mostly concentrated near 13 km AMSL, whereas graupel was more evenly distributed between 4 and 9 km AMSL. One can however notice the presence of an anomaly of graupel density near 11 km. The presence of graupel at such altitude is probably due to the sharp increase in vertical motion induced by the passage of the convective cell over the hill. These observations are consistent with numerical studies of Kirshbaum *et al.* (2007) and Letkewicz and Parker (2011), which showed that vertical velocities within a squall line crossing a small obstacle could be strongly affected by the impact of lee effect on low-level lifting. Several studies, based on radar observations and numerical simulations of convective systems developing in the Cévennes area, have also underlined this aspect (e.g. Miniscloux *et al.*, 2001; Cosma *et al.*, 2002; Anquetin *et al.*, 2003).

During HyMeX IOP 6, the updraught surge resulting from the passage of the system over steep terrain acted to transport graupel particles within a region of high-density ice particles that likely disturbed the lightning activity. Later on, from 0300 to 0315 UTC, ice and graupel density continued to increase in response to the updraught surge but lightning activity began to slowly decrease. These observations tend to illustrate the potential impact of topography on lightning activity and suggest that even a small hill may significantly influence the distribution and intensity of lightning within convective areas. Note, however, that it is not possible to rule out the hypothesis that the cell was simply going through its life cycle as it went over the hill.

5. Conclusions

The lightning activity within a bow-echo system observed on 24 September 2012 during HyMeX IOP 6 was investigated from LMA, EUCLID and ground-based polarimetric radar data. According to LMA data, 97% and 93% of lightning initiation events and propagation occurred within the convective region of the system, respectively. These results are consistent with the previous study of Lang and Rutledge (2008) who investigated the distribution of lightning activity within a bow-echo system observed over the High Plains of the central United States. Using the synergy between LMA and polarimetric radar data, it was found that 70% (resp. 58%) and 22% (resp. 33%) of lightning initiation (resp. propagation) occurred within graupel and ice regions, respectively. Hail also played an active role in terms of lightning activity despite its relatively small proportion with respect to other hydrometeor species. By contrast, others microphysical species such as rain, wet snow and dry snow had a very limited impact on lightning initiation events and propagation.

The temporal evolution of flash rates also revealed the existence of three distinct periods in terms of lightning activity. The first and third periods exhibited strong lightning activity within the convective region and almost no electrical activity within the stratiform area of the system. The second period showed much weaker flash rates in the convective area and significant electrical activity in the stratiform region of the squall line. The observed temporal variability of lightning activity was likely related to a redistribution of charge within the system, resulting from detrainment of ice particles at the top of the convective region, as well as to the influence of orography on convective updraughts.

The detailed analysis of the relationships between lightning and microphysics within an intense mesoscale precipitation system performed in this study is promising and attests to the benefit ensuing from the synergetic use of a 3D lightning imager and polarimetric radars. These results could be particularly useful to evaluate the performance of an explicit numerical lightning scheme such as, for example, the Cloud ELectrification and Lightning Scheme (CELLS: Barthe *et al.*, 2012; Pinty *et al.*, 2013), that was recently implemented in the Mesoscale Non-Hydrostatic research model (Meso-NH: Lafore *et al.*, 1998). The planned permanent deployment of both an LMA and a new polarimetric radar on Corsica island (France) will allow further investigation of these issues in the near future.

Acknowledgements

The authors would like to especially thank Eric Defer, Stéphane Pedeboy, Paul Krehbiel, Ronald Thomas, William Rison, Jean-Pierre Pinty and Christophe Bovalo for fruitful discussions that helped refine ideas developed in this study. HyMeX SOP1 over France was supported by CNRS, Météo-France, CNES, IRSTEA, INRA through the large interdisciplinary international

programme MISTRALS (Mediterranean Integrated STudies at Regional And Local Scales) dedicated to the understanding of the Mediterranean Basin environmental processes [\(http://www](http://www.mistrals-home.org) [.mistrals-home.org\)](http://www.mistrals-home.org) and by Grants ANR-11-BS56-0005 (IODA-MED) and ANR-14-CE01-0014 (MUSIC).

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