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An improved analysis of Mesoscale Convective Systems in the Western Mediterranean using Weather Radar

Tomeu Rigo\textsuperscript{1}, Marc Berenguer, Maria del Carmen Llasat

Abstract
This article studies the life cycle of the well-organized mesoscale convective systems (MCSs) that affect Catalonia and surrounding regions, using a weather radar composite with sophisticated corrections and lightning data over a full period of five years. Nearly 350 MCSs were identified and analysed for the 2012-2016 period after applying size and duration criteria to 438,000 radar composites. MCSs are responsible for the majority of flood events in the region of interest and in many other areas around the world. We have analysed the main radar parameters and lightning properties, looking for differences between the systems depending on the season of the year. Autumn and spring show the highest frequency of MCSs, but there are considerable differences between their properties for the two seasons. More specifically, lightning activity, maximum reflectivity and duration are higher in autumn than in winter, although the total accumulated rainfall may be lower. This higher convective activity is associated with the warmer sea surface temperature of the Mediterranean and a large number of cyclones that affect the region of analysis.

Keywords: Mesoscale Convective Systems Mediterranean Sea Weather Radar lightning

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precipitation regime

1. Introduction

The Mediterranean region is characterised by a complex topography, which interacts with the global atmospheric circulation inducing regional patterns that have a key role in heavy rainfalls and convective activity (Michaelides et al. 2018). For instance, Alpine lee cyclogenesis explains the highest frequency of cyclones in the Mediterranean and the severe weather and heavy rainfalls associated to some of them (Campins et al. 2011; Jansà et al. 2014). Although thunderstorms peak of activity is during summer (Galanaki et al. 2018), favoured by orography and the presence of thermal lows inland (Jansà et al. 2014), the period from September to November records more organised convective events thanks to the higher sea surface temperature and the synoptic framework that carries wet air from the Atlantic (Insua-Costa et al. 2018). Thunderstorms are usually local in summer, showing a clear link to the diurnal cycle and short trajectories. In late summer and autumn, when they are organised into convective systems, this dependence is minor, and they show longer trajectories, usually towards the East (Galanaki et al. 2018). Mesoscale Convective Systems are one example of this kind of structures, usually associated to the vicinity of a low pressure (Rigo and Llasat 2007); Campins et al. 2007).

Many authors have analysed mesoscale convective systems (hereafter, MCSs), from different points of view and using different sources (e.g. weather radar, satellites, numerical weather prediction and so on), in order to understand the important role this type of structures plays in many latitudes around the world. In this sense, Doswell III et al. (1996), Gray and Marshall (1998), or Schiesser et al. (1995) found that MCSs are the convective precipitation structure that is most frequently associated with floods at mid-latitudes, mainly due to the high degree of organisation, which allows the structure to be maintained for a longer period of time and to become more extensive. Moreover, MCSs are an important link between atmospheric convection and larger-scale atmospheric circulation, as was reported by Houze (2004). This relationship is caused mainly by the strong updrafts that can be observed inside the systems, reaching the tropopause in most cases, and acting as a regulator for heat in the atmosphere. The high degree of organization that convection can reach inside these systems means that severe weather (straight-line winds, hail or tornadoes) and heavy rainfalls can be produced (Palucki et al. 2015).
2011, Steiger et al. 2007, Zheng et al. 2013, Punkka and Bister 2015, Schiesser et al. 1995, Schenkman et al. 2011). Parker and Johnson 2000 reported that one of the most significant features of MCSs is their extended life (more than 3 hours and even up to 24 hours in some episodes). The long duration of MCSs was numerically analysed by Lane and Moncrieff (2015) and Moncrieff and Lane (2015), who simulated MCSs in order to find the key features that justified these long life cycles. They found that upshear-propagating and downshear-propagating played a determinant role. Another analysis of the high persistence of some MCSs was carried out by Coniglio et al. (2007), who identified vertical shears in a very deep layer as the main element associated with the duration, based on an analysis of a high number of vertical soundings. Finally, Peters and Schumacher (2015) added a new important aspect to support the long duration of an MCS: the presence of a strong cold pool on the surface, which is generated by the outflow of the first cells and supported by the outflow from later convection (Roux 1988), creating an interaction with the surrounding air that can provide the necessary conditions for convective activity to be maintained.

One of the conclusions of Lane and Moncrieff (2015) and Moncrieff and Lane (2015), which coincides with Parker and Johnson (2004)’s work, is that the duration of an MCS varies depending on two main factors: (1) the degree of organisation of the convection at micro and mesoscale into the precipitation system, and (2) the relative position of the main convective region, considering the precipitation system’s path. In this sense, many authors have presented different classifications based on weather radar imagery and on the initial classifications of Maddox (1980), Houze Jr et al. (1990), Bluestein and Jain (1985) or Bluestein et al. (1987). The first ones are those proposed by Schiesser et al. (1995) and Parker and Johnson (2000). With more or less similar methodologies and radar data, they defined three main modes, depending on the position of the stratiform area: leading stratiform (LS), trailing stratiform (TS), and parallel stratiform (PS). Moreover, other authors have added other modes, such as: the cluster mode or non-linear system, defined as an MCS without a clear convection organisation (CLU, Rigo and Llasat 2007, Zheng et al. 2013); the quasi-stationary mode (cells start in the upstream of their predecessors and repeat the same trajectory, affecting the same region at all times, Schumacher and Johnson 2005); the training line mode, or a linear system with cells moving in parallel according to the line of convective activity (Schumacher and Johnson 2005); the line without stratiform precipitation (NS, Zheng et al. 2013 or Rigo and Llasat 2007); or a convective region embedded in the stratiform area (Zheng et al. 2013). Other classifications that are less common in
the bibliography are those presented by Makowski et al. (2013), who defined 5 modes: symmetric leading line-trailing stratiform (LL-TS); asymmetric LL-TS, leading stratiform; symmetric evolving to asymmetric, and unclassified. Pope et al. (2009) carried out a cluster analysis of satellite imagery, considering the duration (short or long-lived MCSs), and the direction of propagation (from the west or from the east).

Furthermore, the electrical activity inside MCSs shows a high degree of variability, which depends, among other factors, on the type of organisation (Parker et al. 2001). For instance, the aforementioned authors observed peaks of positive cloud-to-ground (CG) flashes during early and dissipating stages of the LS life cycle. On the contrary, PS do not have any stages with significant positive CG flash rates. Moreover, Makowski et al. (2013) found that only 21% of the flashes detected in MCSs were a CG type, and only 13% of them had positive polarity. They also observed the highest level of total lightning activity in the initial stage and a peak of CG during the last stage. The last aspect of note is the high correlation between the starting time of the flashes and the reflectivity cores in the radar imagery, and the cloud tops of -52°C in the Infrared satellite images. This key aspect was also observed in Steiger et al. (2007) and Lund et al. (2009). The latter also described the different electrical behaviour depending on the region of the MCS where the discharges were produced: ahead of the convective line; in the convective line; in the transition zone; and in the stratiform region. They therefore identified a clear link between electrification and graupel areas detected by weather radar. Mecikalski and Carey (2017) showed that in MCSs the peak of the intra-cloud flash initiation occurs at lower altitudes than in squall lines and at much lower heights than in supercells. They explained this by the lower strength of the MCSs updraft.

The final characteristic associated with MCS is the possibility that they will produce highly efficient precipitation, because the conditions associated with the convection organisation create an environment prone to producing a high ratio of large rainfall amounts from the input water ux (Doswell III et al. 1996). Precipitation efficiency is controlled by certain environmental factors (Market et al. 2003) with the best correlation factor (negative) found in the case of the CIN (that is, convective inhibition). On the other hand, the CAPE presents low values of correlation with precipitation efficiency.

As an example of the magnitude (size and duration) of MCSs, Roca et al. (2014) used satellite data to show that in the tropic regions, MCSs last for nearly 12 hours, while they travel around 250 km. Also using satellite data, Gray and Marshall (1998) found that in the UK the
maximum MCS activity took place in June, across mean areas of 25,000 km², and occurring mainly at night (1800 to 2400 UTC) but being more active in the early morning (0000 to 0600 UTC). Finally, Parker et al. (2001) used a radar network to observe that in Finland the MCSs mostly occurred in July (and they were also the most intense). They were only observed during the warm season, with an average duration of 10.8 hours, and with a high correlation with the diurnal cycle.

The first study to characterise MCSs from weather radar based on a climatology in a part of the Mediterranean basin was carried out by Rigo and Llasat (2007). They observed that nearly half of the 57 MCSs analysed presented a linear organisation (predominantly NS), while the rest were identified as CLU. Their mean area was about 25,000 km², and as in the UK (Gray and Marshall 1998) the maximum reflectivity was 47 dBz, with a top height 12 km. The highest frequency was achieved between 12 UTC and the early afternoon, and the usual displacement was towards E-NE. Moreover, they observed the presence of cyclones associated with some of the systems. However, this study was carried out with a single C-band weather radar and the cases were selected based on different thresholds imposed on the precipitation field on the surface. As a result, many episodes could have been missed because of different casuistic factors such as: (1) the rainfall produced by the MCSs was over the sea; (2) radar volume data were not available (totally or partially), making it impossible to track the structure; (3) episodes where the MCSs had a trajectory larger than the radar coverage; (4) poor quality images due to anomalous effects on the radar.

Knowledge on MCSs in the Mediterranean area is crucial to improve their forecasting and nowcasting. In effect, more that 50% of the heavy rainfall events recorded in Catalonia are produced by MCSs (Rigo and Llasat 2007), and this kind of system has been responsible for most of the catastrophic floods produced in different parts of the Mediterranean (Llasat et al. 2016). The first MCS identified in this region thanks to the satellite images took place during an October 1982 flood event that affected the eastern part of the Iberian Peninsula, producing 400 mm of rainfall in a period of 6 hours (Riosalido et al. 1988). Afterwards, the installation of radar networks made it possible to characterise the role played by these systems in specific events, like the June 2000 Montserrat event that affected the northeast of Spain, causing 220 mm of rainfall in 3 hours (Llasat 2001); the September 2002 Gard event in the southeast of France, with over 600 mm of rainfall (Milelli et al. 2006); or the November 2011 Genoa event in the northwest of Italy with near 200 mm of rainfall in less than 1 hour (Silvestro et al. 2012).
Following this framework, the final objective of this article is to improve our knowledge of the general and seasonal features of MCSs, and their potential relationship with different meteorological conditions. With this goal in mind, the present paper analyses all the MCSs that developed in Catalonia between 2012 and 2016, considering a large coverage of radar data thanks to the radar network, continuity of the radar imagery for the whole period, and the use of lightning data. The paper has been divided in the following sections: presentation of the data used and the area of study, analysis methodology, results and their synthesis in the conclusions.

2. Data used and area of study
Catalonia is a region of 32,000 km$^2$ located in the northeast of the Iberian Peninsula. The complex topography (with heights over 3,000 m in the north, and the Littoral and Pre-littoral mountain ranges parallel to the coast), and the influence of the warm Mediterranean Sea favour a heterogeneous climate. The air masses that arrive to the region interact with local factors, producing localised phenomena (from severe weather events to snow, droughts and flash floods) that are very complex to forecast. These conditions also affect the meteorological structures and the complexity of MCSs, as shown in Rigo and Llasat (2007) or Martín et al. (2007). Fig. 1 shows the area of study and how radar coverage has changed in the present analysis in comparison to the first study (see also Table 1).

Figure 1: Location of the Region of Interest and the study coverage for the 1996-2000 period with the AEMET radar (left) and the radar coverage of the SMC network used for the present study (2012-2016). Black dots show the radar positions: BCN, AEMET radar (placed in Corbera municipality); the rest of the radars belong to the SMC network, PBE, Puig Bernat (Vallirana); PDA, Puig d’Arques (Cruïlles, Monells and Sant Sadurní de l’Heura); CDV, Creu del Vent (Montmaneu); and LMI, La Miranda (Tivissa).

<table>
<thead>
<tr>
<th>Version</th>
<th>Old</th>
<th>Current</th>
</tr>
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<tr>
<td>Time resolution</td>
<td>10’</td>
<td>6’</td>
</tr>
<tr>
<td>Spatial res.</td>
<td>2x2 km$^2$</td>
<td>1x1 km$^2$</td>
</tr>
<tr>
<td>Total area covered</td>
<td>172,000 km$^2$</td>
<td>292,000 km$^2$</td>
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</table>
The preliminary analysis (Rigo and Llasat 2007) was based on identifying MCSs through the volume scans carried out by the C-band radar belonging to the Spanish Weather Agency (AEMET) and the Catalan Water Agency’s rain gauge network, which provided 5-min data for specific cases. This study was completed by running the algorithm over a continuous radar data set of composite images provided by the Meteorological Service of Catalonia (SMC). Table 1 shows the main differences between both radar data sets. The sample of MCSs analysed for the 1996-2000 period was based on selected cases associated with heavy rainfall. On the other hand, the sample analysed in this study is made up of all the 6-min radar images for the 2012-2016 period, and consists of around 438,000 radar composites. This helps to identify all the MCS cases that occurred within the area covered by the radar network, even those that did not produce large amounts of rainfall in Catalonia.

The preliminary study (Rigo and Llasat 2007) that covered the 1996-2000 period was based on one C-Band radar, while we have used a composite of a network of four C-Band radars in the current study. The use of a composite guarantees better coverage and makes it possible to reduce the effects of factors such as path attenuation, beam blockage, the variability of the rainfall profile below the first PPI and beam overshooting. These errors are not too significant with respect to detecting MCSs, but in some cases they could affect the life cycle analysis of these structures, as shown in Rigo and Llasat (2005). The new volume scans have provided an extension of the area of analysis and higher quality near-surface reflectivity estimates, and have also introduced an improvement in space and time resolutions. The reflectivity observations used in this analysis are processed with a chain of quality control (Table 2 summarizes them). The corrected volumes are the operational data used in weather surveillance tasks in the SMC, because of the high quality of the product. In order of evaluating the accuracy of the data, the quantitative precipitation estimation generated from surface precipitation estimates is compared with the AWS rainfall measurements, by means of the bias. The results from the period 2012-2016 show values of this
skill score moving between 0.4 and 1.7, with a certain seasonal influence (better values are obtained generally in summer, and the worst ones in winter). The lightning data was provided by the Lightning Location System (LLS) of the SMC (XDDE). The LLS is composed of four detectors, working in VHF and LF frequencies, which makes it possible to register both intra-cloud (IC) and cloud-to-ground (CG) flashes separately. Both types of flashes are integrated in a common database, which includes many fields with information about each of the electrical discharges. The spatial location is lower than 1 km and the detection efficiency exceeds 90% inside the area covered by the four detectors, and the results are poorer the farther the stroke is from the LLS. More information on the LLS and lightning detection can be found in Farnell et al. (2017).

<table>
<thead>
<tr>
<th>Correction</th>
<th>Description</th>
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<tbody>
<tr>
<td><strong>Signal stability</strong></td>
<td>Correction of radar rainfall measurement stability using mountain returns,</td>
</tr>
<tr>
<td></td>
<td>comparing the distribution average and current ground clutter echo maps</td>
</tr>
<tr>
<td></td>
<td>(Sempere Torres et al. 2003).</td>
</tr>
<tr>
<td><strong>Ground clutter identification and</strong></td>
<td>Identification of non-meteorological echoes (ground and sea clutter) is</td>
</tr>
<tr>
<td><strong>reconstruction</strong></td>
<td>based on the fuzzy-logic algorithm of Berenguer et al. (2006). The reflectivity</td>
</tr>
<tr>
<td></td>
<td>field in these areas is reconstructed using neighbours in the horizontal</td>
</tr>
<tr>
<td></td>
<td>and in the vertical (Sánchez-Diezma et al. 2001)</td>
</tr>
<tr>
<td><strong>Vertical profile of reflectivity</strong></td>
<td>Use of the VPR for improving the estimation of the rain rate at surface</td>
</tr>
<tr>
<td><strong>(VPR)</strong></td>
<td>(Franco et al. 2006)</td>
</tr>
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</table>

Two different types of temperature were used to evaluate the area where the MCS grew in the area of analysis. The first one, Sea Surface Temperature (SST), was provided by the Group for High Resolution Sea Surface Temperature (GHRSST) Multi-scale Ultra-high Resolution (MUR) SST data were obtained from the NASA EOSDIS Physical Oceanography Distributed Active Archive Center (PO.DAAC) at the Jet Propulsion Laboratory, Pasadena, CA (http://dx.doi.org/10.5067/GHGMR-4FJ01). The median daily value for the pixels close to the Catalan Coast was calculated for the period of analysis. On the other hand, the Land Surface Temperature (LST) median daily value for the automatic weather stations (AWS) of the SMC network (XEMA) are placed less than 10 km far to the coastal line. We have selected only values
of LST and SST close to the coastal line so that their observations are comparable. Another type of data that could be used in the study is the atmospheric sounding from the Barcelona station. However, this information has not been analysed because of the difficulty of comparing these observations with the LST and SST, the information is only limited to the central coast of Catalonia, being difficult to compare with the LST and SST, analysed for a line of more than 300 kilometres.

3. Methodology
The methodology lies in a new approach to identify MCSs, inspired by Rigo and Llasat (2007), but modified based on the authors’ experience in the operational field and the computer requirements to analyse near 500,000 composite radar images. Then, the MCSs are identified based on the following criteria:

- The minimum echo threshold for precipitating areas is 12 dBZ.
- Convective rainfall implies reflectivity values equal to or higher than 35 dBZ. We have used this threshold instead of the 43 dBZ of Rigo and Llasat (2007) because one of the effects of the corrections shown in table 2 is the enforcement of the convective areas. We have tested the threshold comparing the areas identified using the 43 dBZ over uncorrected imagery and correlating with the detected using different thresholds in the corrected volumes.
- The MCS precipitation structure area is larger than 10,000 km². This criterion is applied during the whole period in which the system is classified as MCS. The life cycle of the structure is longer, but for the rest of the time the structure will be catalogued as multicell.
- The structure has to be identified in the radar composite for a period of at least 3 hours. A strict area criterion has been selected because we are interested in the analysis of large structures, which are the cause of most of the main floods in Catalonia in the last years (Rigo and Llasat 2007). Besides, we have tried to use criteria similar to those of the previous analysis, in order to obtain results that could be comparable. For each one of the precipitating structures that verified spatial conditions, certain features were recorded: date of the image, the position of the reflectivity-weighted centroid, the total area, the maximum and mean reflectivity (Zmax and Zmean, respectively), and the % of convective precipitation. The centroids are calculated
similarly as in Rigo and Llasat (2004), this is: \( x_c = \sum x_i Z_i / \sum Z_i \) and \( y_c = \sum y_i Z_i / \sum Z_i \), where \( Z_i \) is the reflectivity of the i pixel. In total, MCSs were found in 40,082 radar composites. Additionally, a time criterion was also applied to guarantee a certain continuity for the MCSs detected and to avoid any confusion with non-MCS structures. The time condition is applied by means of tracking the precipitating structures along their whole trajectory. The tracking procedure considers the distance between the centroids of two consecutive radar composites, which must be less than 35 km, in order to identify the structure as the same one (Fig. 2). This condition can result in interruptions to life cycles, in cases of merging/splitting, because the centroids of the structures can change their position for many kilometres. However, given our findings, these processes generally mark the beginning or the end of the life cycle of an MCS, and they do not affect the normal evolution of this type of structures. There are other tracking procedures, such the overlapping of the areas between two imagery (see, for instance Kolios and Feidas 2013, Morel and Senesi 2002a and Morel and Senesi 2002b), but the results of the analysis for 5 cases were similar (not shown). In total, a set of 342 different MCSs were identified for the period of study (2012-2016, around 68 MCSs/year). All the MCS considered in this analysis had the whole life cycle inside the covered area, while those that partially occurred inside the area of study were manually removed.

Figure 2: Example of MCS tracking. The dots size correlates with the area, while the colour indicates the observation time (yellow: 12, light orange: 13, orange: 14, dark orange: 15, light red: 16, red: 17).

4. Results
Once the MCS data set has been obtained and characterised (i.e. the parameters of section 3, as well as the duration, trajectory and the start and end times), this section presents some statistics to characterise MCS features in the area of study, including the effect of seasonality and time of day. To sum up the analyses, Figure 3 shows the beginning and end points of the trajectories of all the MCSs identified during the period of study. The western and southwestern areas of the region are where most of the MCSs started, while the eastern and northeastern areas are where most of the trajectories came to an end. The areas of initiation are associated with regions where convection
triggers, generally in form of isolated cells. When there are the necessary atmospheric conditions, the thunderstorms merge across a line forming the Mesoscale Convective System. There are two main patterns of generation of MCS. The first one, occurring in the western portion of the analysis domain, is strongly influenced by the topography and the sea-land interaction, has a clear influence of the topography and the sea-land interaction, at the time of developing the triggering line. On the contrary, the main cause of the line in the case of the southern structures is a cyclone placed at the East of Catalonia. In this last case, the maritime influence is the main developing factor of the MCS. In both cases, the systems travel across the Catalan territory and dissipate after several hours of activity.

Figure 3: Start (black dots) and end (crosses) points of the trajectories of all MCSs detected during the period of analysis.

4.1. Climatic analysis

The results show the correlation between when the MCSs occur and the time of day (Fig. 4, left). This is associated with the diurnal cycle, with a clear increase in the number of observations after 1200 UTC, reaching their peak at 1900 UTC. These results coincide with those obtained by Nesbitt and Zipser (2003), who analysed a set of MCSs using the Tropical Rainfall Measuring Mission (TRMM) satellite measurements, and with Parker and Johnson (2000), who analysed 88 linear MCSs observed by radar. By using the tracking procedure it is possible to determine the duration of each of the 342 MCSs detected during the period of analysis. Then, we have defined the duration of a MCS as the time between the initial and the last time when the structure is detected as system. As observed in Fig. 4 (right) and in Table 3, most of them lasted between 4 and 8 hours (55%), with a median duration of 6.8 hours. It is important to clarify that we have only considered those systems with the whole life cycle inside the covered area. Around 11% lasted more than 15 hours, and it is possible that in some cases the MCSs lasted even longer, but were outside the radar coverage during part of their life cycle. In any case, these values strongly agree with other climatologies, e.g. Punkka and Bister (2015). The median values are similar to those observed in the other European analyses presented in Section 1, but slightly lower. For instance, the median area for the whole period obtained in this study is 22,600 km², lower than the near 25,000 km² obtained by other authors. However, as with the duration, it is possible that some MCSs had part of
their trajectory out of the range of coverage of the radars network. On the other hand, maximum reflectivity shows median values higher than other analyses. This could be associated with two factors: (1) reflectivity is estimated near ground surface, instead of the usual 1 km height, or (2) the systems are more intense than in other regions.

Figure 4: Left: Distribution of the relative frequency of the time of the day for which each MCS is identified, time in UTC (local time is one hour more in winter and two more in the summer). Right: Distribution of the absolute frequency of MCS duration (in hours)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Q10</th>
<th>Q25</th>
<th>Q50</th>
<th>Q75</th>
<th>Q90</th>
</tr>
</thead>
<tbody>
<tr>
<td>Area$_{median}$ (km$^2$)</td>
<td>15,300</td>
<td>18,300</td>
<td>22,600</td>
<td>28,600</td>
<td>40,800</td>
</tr>
<tr>
<td>Area$_{Max}$ (km$^2$)</td>
<td>21,300</td>
<td>25,700</td>
<td>32,600</td>
<td>46,200</td>
<td>65,600</td>
</tr>
<tr>
<td>$Z_{Max}$ (dBZ)</td>
<td>44.5</td>
<td>49.5</td>
<td>56.0</td>
<td>62.0</td>
<td>66.0</td>
</tr>
<tr>
<td>Distance (km)</td>
<td>262.2</td>
<td>412.3</td>
<td>655.7</td>
<td>1077.6</td>
<td>1875.6</td>
</tr>
<tr>
<td>Duration (h)</td>
<td>4.1</td>
<td>4.9</td>
<td>6.8</td>
<td>10.2</td>
<td>15.2</td>
</tr>
</tbody>
</table>

Table 3: Summary of the different parameters associated with the life cycle of the whole set of MCSs detected during the analysed period.

Regarding the direction of the MCSs, Fig. 5 (left) shows that most of the systems have trajectories from west to east or from WSW to NE. In other words, their directions of propagation were from NNE to SSE, while practically no MCSs moved from east to west. Considering the results obtained in Rigo and Llasat (2007), where a clear relationship was found between some of the MCSs identified and closed cyclones at a surface level (Campins et al. 2000), the similarity in direction for most of the cyclone paths observed in the region (see Fig. 5, right) confirms the link between both types of meso-meteorological structures.

Figure 5: Left: Direction of the trajectories for the MCS data set. Right: median number of cyclones per year and possible cyclone paths for the subjective database (1992-1995) (source: Campins et al. 2000)
Finally, Fig. 6 shows how two particular seasons present higher numbers of systems, coinciding with the transitions between cold (from December to February) and warm (from June to August) seasons. We then defined the CO-WA season as the transition from Cold to Warm (mainly covering the months of March and April), which comprised 26.5% of cases, and the WA-CO season as the transition from Warm to Cold (from September to November), comprising 27.4% of cases. One of the most interesting climatological conditions during both of these phases of the year is that the SST and LST reach similar values coinciding with the season. As a result, the maximum activity of MCS in the region is reached when the contrast between SST and LST is lower.

Figure 6: Evolution of the daily average of Sea Surface Temperature (SST)(solid line) and Land Surface Temperature (LST)(dotted line) for the Catalonia region, considering median daily values (2012-2016 period). Shaded areas show the 10-90% percentiles for the SST (light grey) and LST (dark grey). Monthly distribution of MCSs thorough the year (green histogram). Brown area indicates the warm season and blue one shows the cold season.

4.2. Seasonal behaviour
As mentioned above, the transition seasons of CO-WA and WA-CO produced the highest level of MCS activity. In this section, we analyse the behaviour of the systems detected in both seasons to illustrate their similarities and differences. We have applied a Pearson’s Chi-squared test to the variables, obtaining values of the p-value over 0.05 in all the cases, which means that all of them are statistically significant. In this sense, the comparison of the life cycle of the systems observed in both phases present similar patterns, as shown in Fig. 7. In both examples, the shape of the systems was practically the same, and in agreement with the conceptual model presented in Houze Jr et al. (1989). In the examples in Fig. 7, the areas of convection, which grow by vapour deposition in the mesoscale updrafts, can be clearly differentiated, with vertical developments easily exceeding 6 km, and strong gradients of reflectivity (with a peak of over 45 dBZ). On the contrary, the stratiform zones, which develop from the advection of ice particles moving from the tops of the convective region (Biggerstaff and Listemaa 2000), with low values of reflectivity (below 30 dBZ), do not reach 4 km. As in the model shown in Houze Jr et al. (1989), there are echoes over the 4 km., but these do not reach the 25 dBZ, in a similar way as shown in figure 4 of
that analysis or figure 5 of Biggerstaff and Listemaa (2000).

Figure 7: Cross sections parallel to the movement of the system, for two different MCSs registered in the CO-WA (left) and WA-CO (right) seasons, for the different stages of the life cycle (from top to bottom: developing, early mature, maturity, and dissipation)

Fig. 8 shows the predominant direction of the paths. It can be observed how, in the case of the CO-WA season, the main direction is from west to east, while in the case of the WA-CO systems the predominant direction is from SSW to NNE. However, the number of trajectories from north and NNW is notably higher in the case of the CO-WA season. These differences between the WA-CO and CO-WA seasons are more clearly visible in Table 4. It can be seen how, except in the case of the average area, all the parameters (maximum area, maximum reactivity, distance covered and duration) indicate higher intensity and strength for systems registered during the WA-CO season. For instance, quantile 50 of the MCSs of the WA-CO season is 7.5 dBZ higher than the CO-WA season. This result agrees with the larger number of cases of floods during autumn (see, for instance Llasat et al. 2005). Larger values of reflectivity are not directly related with the occurrence of floods, but they help. In this sense, a high value of reflectivity is an indicator of a heavy rain rate. Then, according to Doswell III et al. (1996), it is more probable that floods occur when the rainfall rate is elevated for a long time period. This phenomenon can be produced more easily by MCS than other rainfall systems.

Figure 8: Direction of the trajectories of the CO-WA data set (top) and the WA-CO data set (bottom) MCS

<table>
<thead>
<tr>
<th>Parameter-CoWa</th>
<th>Q_{10}</th>
<th>Q_{25}</th>
<th>Q_{50}</th>
<th>Q_{75}</th>
<th>Q_{90}</th>
</tr>
</thead>
<tbody>
<tr>
<td>Area_{median} (km^2)</td>
<td>15,900</td>
<td>17,800</td>
<td>22,900</td>
<td>28,400</td>
<td>43,300</td>
</tr>
<tr>
<td>Area_{Max} (km^2)</td>
<td>20,800</td>
<td>26,400</td>
<td>32,500</td>
<td>46,500</td>
<td>65,300</td>
</tr>
<tr>
<td>Z_{Max} (dBZ)</td>
<td>40.0</td>
<td>45.1</td>
<td>50.5</td>
<td>55.4</td>
<td>61.1</td>
</tr>
<tr>
<td>Distance (km)</td>
<td>268.6</td>
<td>390.9</td>
<td>677.9</td>
<td>1,039.9</td>
<td>1,787.9</td>
</tr>
<tr>
<td>Duration (h)</td>
<td>4.2</td>
<td>5.5</td>
<td>6.8</td>
<td>10.1</td>
<td>15.5</td>
</tr>
</tbody>
</table>
5. Precipitation regimes and lightning activity

The precipitation regimes in the region vary depending on the season of the year, with a notable connection the weather conditions, modulated partially by the Sea Surface Temperature (Fig. 6). In this sense, the winter season shows a smaller proportion of convective rainfall than the rest of the year, while the higher values of this percentage are registered generally in the summer, with brief but very intense rainfall events (Llasat et al. 2016). These characteristics are also observed in the nature of the precipitation structures shown by the weather radar (Rigo and Llasat 2016 or Rigo et al. 2010). In the case of MCSs, the percentage of convective precipitation (the rainfall associated with echoes exceeding 35 dBZ) has a median value of 25% for the whole set of MCSs. However, when comparing both seasons we can see how the MCSs registered during WA-CO presented larger areas of convective rainfall (27%), ahead of the CO-WA MCSs (20%). This is coherent with the distribution of convective precipitation observed in Barcelona from the 1-min rainfall rate series at the Fabra Observatory (Llasat 2001). It is mainly explained by the warmer SST during the WA-CO than for the CO-WA, which favours instability at low levels and a greater water vapour content. As shown in Fig. 9, the total estimated precipitation obtained from the weather radar network reached similar values for both seasons, but higher values of total lightning (TL) were recorded during the WA-CO season. This difference can be summarised in the median values of the NTL/QPE rate, with a value of 57.7 flashes/mm in the case of CO-WA systems, in comparison with the 786.6 flashes/mm registered in the case of the WA-CO MCSs. Another factor that helps the instability and also the organization of the systems is the presence of a cyclone in the vicinity of the region, mainly in the south-eastern sector. The number of cyclones reaches its maximum in autumn, as it is shown for instance in Campins et al. (2011).

<table>
<thead>
<tr>
<th>Parameter-WaCo</th>
<th>$Q_{10}$</th>
<th>$Q_{25}$</th>
<th>$Q_{50}$</th>
<th>$Q_{75}$</th>
<th>$Q_{90}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$Area_{\text{median}}$ (km$^2$)</td>
<td>15,000</td>
<td>17,700</td>
<td>21,900</td>
<td>33,400</td>
<td>45,300</td>
</tr>
<tr>
<td>$Area_{\text{Max}}$ (km$^2$)</td>
<td>21,500</td>
<td>24,400</td>
<td>38,200</td>
<td>56,600</td>
<td>71,200</td>
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<tr>
<td>$Z_{\text{Max}}$ (dBZ)</td>
<td>49.5</td>
<td>54.0</td>
<td>58.0</td>
<td>61.0</td>
<td>65.2</td>
</tr>
<tr>
<td>Distance (km)</td>
<td>252.4</td>
<td>431.9</td>
<td>792.2</td>
<td>1,329.6</td>
<td>2,508.6</td>
</tr>
<tr>
<td>Duration (h)</td>
<td>4.2</td>
<td>5.3</td>
<td>7.8</td>
<td>11.8</td>
<td>15.1</td>
</tr>
</tbody>
</table>

Table 4: Same as table 3, but for the two data sets: CO-WA (top) and WA-CO (bottom)
6. Conclusions

The possibility of accessing a large database with highly accurate corrections of radar volumes has allowed us to carry out a complete analysis of Mesoscale Convective Systems in Catalonia. We wanted to find out if it was possible to get highly qualitative information on MCSs, obtaining a continuous database of radar imagery (2012-2016), from which 342 MCSs were retrieved. Moreover, two main periods with the highest number of MCSs have been identified, which coincide with the transition between cold and warm seasons, and vice versa. The second step in the research was to analyse a number of MCS features, including seasonal variability. In this sense, the cross-section of MCSs along their entire life cycle presents strong similarities between both main seasonal periods. However, it is important to remark the significant differences with respect to some magnitudes, such as the area, distance covered, total duration and the intensity of maximum precipitation (estimated using radar reflectivity), with higher values in the case of the WA-CO season. Moreover, these autumn cases (WA-CO) showed a higher percentage of convective precipitation, with a larger number of total strikes as well as higher TL/QPE rates.

It was also possible to associate some of the MCS behaviour with meteorological conditions. In this sense, the main trajectories of the systems (mainly from west to east or from WSW to ENE) are similar to the cyclone paths observed in the same region. Besides this, the sea surface temperature (SST) of the Mediterranean Sea close to the region of analysis seems to play an important role in the mechanisms of the MCSs, with many cases occurring when the SST was similar to land surface temperature. Finally, MCS was more active when the SST was higher than land temperature.

To sum up, using a radar network and reflectivity radar composites with continuous information and a larger coverage allowed us to improve our knowledge on Mesoscale Convective Systems in the western Mediterranean. Although large convective systems may happen throughout the year, the most active systems are observed during the autumn, and are the cause of larger rainfall accumulations in the region, coinciding with higher values of total lightning strikes.
Acknowledgements

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1. The first climatological analysis of radar features for more than 300 Mesoscale Convective Systems in the NW of Mediterranean is presented.

2. The combination between a C-Band radars network and a Lightning Location System (LLS) guarantees the correct identification of precipitation features.

3. The transition seasonal periods Cold-Warm and Warm-Cold shows the maxima MCS frequency.

4. MCS’s produced in autumn are more active and long lasting that those produced in spring.

5. Sea surface temperature (SST) plays an important role in MCS occurrence and activity.