Ensemble cloud-resolving modelling of a historic back-building mesoscale convective system over Liguria: The San Fruttuoso case of 1915

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Abstract

Highly localized and persistent back-building mesoscale convective systems represent one of the most dangerous flash-flood producing storms in the north-western Mediterranean area. Substantial warming of the Mediterranean Sea in recent decades raises concerns over possible increases in frequency or intensity of these types of events as increased atmospheric temperatures generally support increases in water vapor content. However, analyses of the historical record do not provide a univocal answer, but these are likely affected by a lack of detailed observations for older events.

In the present study, 20$^{th}$ Century Reanalysis Project initial and boundary condition data in ensemble mode are used to address the feasibility of performing cloud-resolving simulations with 1 km horizontal grid spacing of a historic extreme event that occurred over Liguria: The San Fruttuoso case of 1915. The proposed approach focuses on the ensemble Weather Research and Forecasting (WRF) model runs that show strong convergence over the Liguria sea, as these runs are the ones most likely to best simulate the event. It is found that these WRF runs generally do show wind and precipitation fields that are consistent with the occurrence of highly localized and persistent back-building mesoscale convective systems, although precipitation peak amounts are underestimated. Systematic small north-westward position errors with regard to the heaviest rain and strongest convergence areas imply that the Reanalysis members may not be adequately representing the amount of cool air over the Po Plain outflowing into the Liguria Sea through the Apennines gap. Regarding the role of historical data sources, this study shows that in addition to Reanalysis products, unconventional data, such as historical meteorological bulletins newspapers and even photographs can be very valuable sources of knowledge in the reconstruction of past extreme events.
### 1. Introduction

Flash floods are phenomena very common to most Mediterranean coastal cities, accountable for millions of euros of damage and tens to hundreds of victims every year (Gaume et al. 2009). The north-western Mediterranean area is affected by such events in a period usually spanning from late summer (the end of August) to late fall (early December): in this period, the warm waters of the sea, in combination with large-scale meteorological systems coming from the Atlantic Ocean, provide a huge amount of energy, namely latent and sensible heat fluxes, to the atmosphere (Reale et al. 2001, Boni et al. 2006, Pinto et al. 2013). Heavy precipitation is then triggered by the typically very steep topography of the coasts: it is frequent to observe the monthly average rainfall to fall intensely in just a few hours and/or a significant fraction (up to 30-40%) of the yearly average in one day (Parodi et al 2012, Fiori et al. 2014). Obviously, the losses experienced in terms of human lives and economic damage in these very densely populated areas are often dramatic.

Among the flash flood producing storms in the Mediterranean area, a prominent feature is the highly localized and persistent back-building of mesoscale convective systems (MCSs, Schumacher and Johnson 2005, Duffourg et al. 2015, Violante et al. 2016). Such a scenario has been observed often in the last decade, when Liguria (NW Italy) and Southern France have been repeatedly hit by severe floods: 2010 Varazze and Sestri Ponente, 2011 Cinque terre and Genoa, 2012 Marseille and Isle du Levant, 2014 Genoa and Chiavari, 2015 Nice. As shown in several recent works (Parodi et al. 2012, Rebora et al. 2013, Fiori et al. 2014, Duffourg et al 2015, Silvestro et al. 2015, Cassola et al. 2016, Silvestro et al. 2016), convective cells, embedded in such MCSs, are generated on the sea by the convergence of a warm and moist south-easterly flow and a northerly much colder and drier one. These structures are then advected to the land where the combined action of the aforementioned currents and the topography force them to persist for several hours over a very localized area (e.g. about 100 km²).

Many flood frequency studies have been carried out, focusing on rainfall regimes and Mediterranean flood seasonality and type (Barriendos et al. 2003, Llasat et al. 2005, Barriendos et al. 2006, Boni et al. 2006, Pinto et al. 2013, Llasat et al. 2014, Toreti et al. 2015). Due to the exploitation of both documentary sources and early measurements, these analyses have been able to go back several centuries, however, their results have been mostly inconclusive regarding changes in frequency of occurrence. Well-defined trends have not been found as usually flood frequency oscillates from period to period with no significant growth, not even in the most recent decades, regardless of the event’s duration (a few hours to days).

The same result applies to precipitation extremes and their possible changes over the Mediterranean area in recent decades, studied by several authors, either by empirical or (mainly at-site) extreme value theory approaches (see e.g. Brunetti et al., 2001, 2004, Alpert et al., 2002, Kostopoulou and Jones, 2005, Moberg et al., 2006, Brunet et al., 2007, Kioutsoukis et al., 2010, Rodrigo, 2010, Toreti et al., 2010, van den Besselaar et al., 2013). The temporal tendencies are not fully coherent throughout the region (Ulbright et al., 2012) and rather conditioned by the specific site, the approach used and the period examined (Brugnara et al., 2012, Brunetti et al., 2012, Maugeri et al., 2015). On the contrary, an increase in precipitation extremes over the Mediterranean area is generally indicated by climate model scenarios (Alpert et al., 2002, Giorgi and Lionello, 2008, Trenberth, 2011).
It is therefore still an open debate whether the frequency of these phenomena is really increasing or if it is merely the perception of both the general public and scientific community. The latter hypothesis is supported by the fact that in the last 10-20 years the observational capabilities have substantially increased. For example, in Italy alone, the remotely automated weather station network has grown to 5000 stations offering an average density of about 1/75 station/km² with a 1 to 10-minute sampling rate. At the same time, the national weather radar network reached a fully operational coverage allowing for direct evaluation of the space-time structure of precipitation (Rebora et al. 2013).

Another factor contributing to enhance the perception of an increasing frequency of extreme precipitation and floods is that it has become much easier for weather-related disasters to make it to the news (Pasquaré and Oppizzi 2012, Grasso and Crisci 2016) and therefore to the general public. Moreover, a rapidly growing population and soil consumption increases the exposure of the population to such phenomena (Ward et al. 2013, European Environmental Agency, 2015).

To better investigate whether extreme precipitation and flood frequency are really increasing in the Mediterranean, it is important to improve the exploitation of the information available from past meteorological data. A contribution to this improvement may come from the development of methods that identify which ensemble analyses from projects like the 20th Century Reanalysis Project are able to produce precipitation fields that are reasonably intense and capable of causing extreme floods.

This paper focuses on a case study with the aim of investigating the ability of cloud-resolving grid spacing atmospheric simulations to capture the main features of an event causing a very severe flash flood. These simulations are performed using the Weather Research and Forecasting (WRF, Skamarock et al. 2005) numerical meteorological model forced by an ensemble of reanalysis fields from the 20th Century Reanalysis Project (Compo et al. 2006, Compo et al. 2011). The work is also important to reveal how well fine-scale models can simulate an event for which observations used to initialize the forcing model are extremely sparse (see section 4). One prior work, Michaelis and Lackmann (2013), showed some promising results in the use of WRF for another historical event, the New England Blizzard of 1888, but that event was a midlatitude cyclone driven by dynamics on a larger-scale. More on the windstorm modelling side, Stucki et al. (2015) reconstructed a 1925 high-impact foehn storm in the Swiss Alps.

In this study, the case under investigation was a very intense flash-flood producing event that occurred in 1915 in eastern Liguria (20-25 km east of Genoa, Liguria region capital city), affecting San Fruttuoso, a small hamlet near Portofino, and the coastal cities of Santa Margherita Ligure, Rapallo, and Chiavari (Figure 1). Based on the newspapers of the time and documentary sources, after relatively light rain during the night between September 24th and 25th, on the early morning of September 25th, the area was hit for a few hours (7-11 UTC) by violent rain that triggered widespread flash flooding, and a devastating debris flow. This landslide half-demolished the San Fruttuoso thousand-year old abbey and laid down a thick layer of sand and rocks to form a still existing 20-metre-wide 2-metre-deep beach (Faccini et al. 2008), nowadays a very popular seaside resort. Based both on the observations of the time (wind speed/direction, rainfall, observed lightnings) available for north-western Italy, and on the model simulations, the occurrence of a back-building MCS is suggested.

The paper is organized as follows. In Section 2 the 1915 convective event is presented. Section 3 describes the WRF model setting performed. Results are discussed in Section 4. Conclusions are drawn in Section 5.
2. Meteorological scenario

The synoptic and mesoscale information for this event are available both from the 20th Century Reanalysis Project (Compo et al. 2006, Compo et al. 2011) and from the weather bulletins issued on a daily basis by the Italian Royal Central Office for Meteorology (Regio Ufficio Centrale di Meteorologia e Geodinamica).

The 20th Century Reanalysis Project is an effort led by the Earth System Research Laboratory (ESRL) Physical Sciences Division (PSD) of the National Oceanic and Atmospheric Administration (NOAA) and the Cooperative Institute for Research in Environmental Sciences (CIRES) at the University of Colorado to produce a reanalysis dataset covering the entire twentieth century, assimilating only surface observations of synoptic pressure, monthly sea surface temperature and sea ice distribution. The observations have been assembled through international cooperation under the auspices of the Atmospheric Circulation Reconstructions over the Earth (ACRE) initiative, and working groups of Global Climate Observing System (GCOS) and World Climate Research Program (WCRP). The Project uses an Ensemble Filter data assimilation method, which directly yields each six-hourly analysis as the most likely state of the global atmosphere, and gives also estimates of the uncertainty in that analysis. This dataset provides the first estimates of global tropospheric variability spanning from 1851 to 2012 with a six-hourly temporal resolution and a 2.0° grid spacing. This study adopts 20th Century Reanalysis Project version 2C, which uses the same model as version 2 with new sea ice boundary conditions from the COBE-SST2 (Hirahara et al. 2014), new pentad Simple Ocean Data Assimilation with sparse input (SODAsi.2) sea surface temperature fields (Giese et al. 2016), and additional observations from ISPD version 3.2.9 (Whitaker et al. 2004, Compo et al. 2013, Krueger et al. 2013, Hirahara et al. 2014, Cram et al. 2015).

The weather bulletins issued by the Italian Royal Central Office for Meteorology include weather maps at 7 UTC and 20 UTC and data (sea level pressure, wind (direction and speed), temperature, cloud cover, cloud direction, state of the sea, weather of the past 24 hours and notes) from about 125 Italian stations.

According to the reanalysis fields, the baroclinic circulation over Europe at 6 UTC of September 25th, (i.e. a few hours before the most intense phase of the event) is quite typical for heavy precipitation events over the study area, with an upper-level trough over Great Britain leading to a diffluent flow over the Liguria sea area, in combination with a widespread high pressure block on eastern Europe and southern Russia (Fig. 2a). The diffluent flow over the Liguria sea area is associated with warm air advection at 850 hPa from the southern Mediterranean towards northern-western Mediterranean coastlines (Fig. 2b). Further information is provided by the mean sea level pressure (MSLP) field at the European scale: both the Italian weather map (7 UTC, Fig. 3a) and the reanalysis field (06 UTC, Figs. 2c and 3b) show an elongated trough over the western Mediterranean and a prominent ridge over south-eastern Europe, representing a blocking condition on the large-scale. The pressure gradient between the Gulf of Lyon and the Northern Adriatic Sea is about 12 hPa, according both to fig 3a and 3b. The Italian weather map gives also evidence of a high pressure ridge extending into the Po Valley, which causes a significant surface pressure gradient between the western part of the Po Valley and the Liguria sea (about 3 hpa), as well as between the eastern and the western parts of the Po Valley (about 4 hPa). This high-pressure ridge is present in the reanalysis MSLP field too (06 UTC, Fig. 3b), even though it is much less evident than in the Italian weather map.
On the mesoscale, at 06 UTC, a significant 2-metre temperature difference, around 3-4 °C, is apparent from 20th Century Reanalysis Project fields between the Po Valley and the Liguria sea (Fig. 4a), as well as a significant 2-metre specific humidity gradient (Fig. 4b). The temperature difference is also confirmed by the available observations at 07 UTC provided the Italian Royal Central Office for Meteorology (Fig. 4c).

These mesoscale features represent the necessary ingredients for the generation of a back-building MCS offshore of the Liguria coastline, as observed in the 2010, 2011 and 2014 high impact weather events in this region (Parodi et al. 2012, Rebora et al. 2013, Fiori et al. 2014).

The back-building MCS hypothesis is supported by the 48-hour quantitative precipitation estimates (QPEs) for the period 24th September 07UTC - 26th September 07UTC (Fig. 5). The raingauges (64) contributing to this map have been provided by different datasets such as the European Climate Assessment & Dataset project (Klein Tank et al. 2002, Klok and Klein Tank 2009), the KNMI Climate Explorer dataset (Trouet and Van Oldenborgh 2013), the Italian Meteorological Society (SMI, Auer et al. 2005), the Piedmont Region climatological dataset (Cortemiglia 1999), and the Chiavari Meteorological Observatory (Ansaloni 2006).

The QPE map shows clearly a v-shaped elongated pattern, very similar to the ones observed for the aforementioned events in Liguria. Based on historical information on sub-daily rain rates, it can be estimated that during the most intense phase of the event, the rainfall depths reached up to 400 mm in approximately 4 hours (7-11 UTC on September 25th) in some raingauges (Faccini et al. 2009): as a consequence of this intense and highly localized rainfall the coastal cities of Rapallo, Santa Margherita Ligure, Chiavari and San Fruttuoso suffered very serious damages (Fig. 6), with a death toll around 25-30 people. Interestingly, as in the case of the Genoa 2014 event (Lagasio et al. 2016) a very intense lightning activity was documented by the Italian Royal Central Office for Meteorology (Fig. 7).

3. ARW-WRF model simulations

The model simulations have been performed using the Advanced Research Weather Research and Forecasting Model (hereafter as ARW-WRF, version 3.4.1). Initial and boundary conditions were provided by the 20th Century Reanalysis Project Version 2 (Compo et al. 2006, Compo et al. 2011) The ARW-WRF model was applied for each of the 56 members of the ensemble provided by the 20th Century Reanalysis Project database.

The ARW-WRF model is configured for this case study based on the results achieved in the ARF-WRF modelling of the Genoa 2011 and Genoa 2014 v-shape convective structures (Fiori et al. 2011, Fiori et al., 2017). Three nested domains, centered on the Liguria region, were used with the outer nest d01 using 25 km horizontal grid spacing (61x55 grid points), the middle nest d02 using 5 km grid spacing (181x201 grid points) and the innermost nest d03 using 1 km grid spacing (526x526 grid points) (Fig. 8 panel a). Panels b-e of Figure 8 provide the comparison between the soil topography over the d03 area, for d01, d02, d03, and native 1 km grid spacing (for numerical stability reasons, given the very large number of ensemble members, soil topography for domain d03 km was interpolated, as in Fiori et al. (2014 and 2017), from soil topography for domain d02).

The benefits of a high number of vertical levels have been demonstrated in Fiori et al. (2014), and thus the same higher number of vertical levels (84) is adopted in this
study. Since the grid-spacing ranges from the regional modelling limit (25 km) down
to the cloud resolving one (1 km), two different strategies have been adopted with
regard to convection parameterization. For the domain d01 we adopted the new
simplified Arakawa–Schubert scheme (Han and Pan 2011) as it is also used by the
20th Century Reanalysis Project with 2.0° grid spacing. Conversely, a completely
explicit treatment of convective processes has been carried out on the d02-5 km and
d03-1 km domains (Fiori et al., 2014).

The double-Moment Thompson et al. (2008) scheme for microphysical processes has
been adopted: this scheme takes into account ice species processes, whose relevance
in this case study is confirmed by the intense lightning activity observed during the
event, by modelling explicitly the spatio-temporal evolution of the intercept parameter
Nc for cloud ice. Furthermore, the Thompson scheme was shown to be the best

With regard to the results in Fiori et al. (2014) about the role of the prescribed
number of initial cloud droplets -Nt0- created upon autoconversion of water vapour to
cloud water and directly connected to peak rainfall amounts, a maritime value
corresponding to a Nt0 of 25*10^6 m^-3 has been adopted.

It is important to highlight that the availability of the 56 members ensemble is a key
strength in the present study, which enables estimates of uncertainties associated
with dynamical downscaling down to the ARF-WRF d03-1 km domain.

4. Results and discussion

A fundamental ingredient for the occurrence of back-building MCSs is the presence of
a persistent and robust convergence line: the availability of a large 1 km ARF-WRF
dynamically downscaled ensemble (56 members) allows the exploration of how many
members produce such a convergence line over the northern part of the Liguria sea
region where most of such MCSs form (Rebora et al. 2013). A convergence line is
here classified as persistent and robust if the minimum value of the divergence within
the study area is less than -7*10^-3 s^-1 for at least 4 hours in a row. The divergence
threshold equal to -7*10^-3 s^-1 corresponds to the 99.95% percentile of the divergence
values computed in every grid point within the region 7.50-10.25E / 43.75-44.50N in
Fig. 8 for each ensemble member in the period 12UTC 24th September – 00UTC 26th
September (with a 30-minute time resolution).

Using the above threshold, 17 of the 56 ARW-WRF runs exhibit a persistent and
robust convergence line in the considered period. In particular, the time series of
divergence for four members (1, 13, 22, and 37 respectively) show that the minimum
is reached (Fig. 9) at approximately the same time hourly QPF (Quantitative
Precipitation Forecast) exceeds 50 mm/h (Fig. 10, panels a-d, and g-l, members 1
and 13, Fig. 11, panels a-d, and g-l, members 22 and 37); the other 13 members are
not shown as they behave very similarly. The four representative members exhibit
also large QPFs over the whole 36 hours of the simulations (Fig. 10, panels f and n,
members 1 and 13, Fig. 11, panels f and n, members 22 and 37), even though
significant differences both in the total amount and in the spatial distribution are
found. Significant values of the Lightning Potential Index (LPI, Yair et al. 2010), in
good agreement with the observations of the Italian Royal Central Office for
Meteorology, are shown in Fig. 10 (panels e and m, members 1 and 13) and Fig. 11,
(panels e and m, members 22 and 37).

Yet, most of the back-building MCS-producing members are affected by a non-
negligible location error (see panels f and n of Figures 10 and 11 for the four selected
members) with respect to the observed daily rainfall map (Fig. 5). This feature is largely due to a predominance of the south-easterly wind component over the north-westerly one (coming from Po Valley), thus pushing the convergence line too north-westwards (red dashed line), close to the western Liguria coastline. This discrepancy is explained by the highly localized spatio-temporal nature of this event, by the comparatively low spatial density of the surface pressure stations assimilated by the 20th Century Reanalysis Project over the western Mediterranean region (Fig. 12) and by the relatively coarse characteristics (2.0° grid spacing, and 6-hourly temporal resolution) of the 20th Century Reanalysis Project forcing initial and boundary conditions data. For instance, the primary wind convergence area over the sea and the inland area affected by the rainfall (6.5-10.5° E / 43.5-45.5° N) is represented by only a few (2-3) 20th Century Reanalysis Project grid points.

To quantitatively examine precipitation errors for each ARW-WRF ensemble member, a bias and mean absolute error (MAE) analysis of the 36 hour (12UTC 24/09 – 00UTC 26/09) QPF versus the 48 hour QPE (07UTC 24/09 – 07UTC 26/09) is undertaken by comparing the available 64 raingauges with the nearest grid points of the d03-1 km. The use of different time periods for QPE and QPF is not an issue as most of the observed precipitation reported for Liguria fell in a time span encompassed in the run time of the simulations. The results (Fig. 13) show that most of the 56 ARF-WRF members have a negative BIAS of roughly 10-40 mm, largely explained by the ensemble widespread underestimation of the extreme rainfall depths over the coastal cities of Santa Margherita Ligure, Rapallo, and Chiavari. The 17 selected members (red markers) show an average BIAS of -22 mm and a MAE of 40 mm, while the remaining 39 members have an average BIAS of -31 mm and a MAE of 42 mm. Also for the 17 selected members, the BIAS is largely explained by the stations mostly affected by the MCS and it reduces to -8 mm when Chiavari, Cervara and S. Margherita Ligure are excluded from the comparison.

Because traditional verification measures (e.g. point-to-point verification measures) applied to QPF are greatly influenced by location errors (Mass et al. 2002), a deeper understanding of QPF performance in the ARF-WRF ensemble is gained by performing object based verification using the Method for Object-based Diagnostic Evaluation (MODE, Davis et al. 2006a, 2006b), intended to reproduce a human analyst’s evaluation of the forecast performance. The MODE analysis is performed using a multi-step automated process. A convolution filter is applied to the raw field to identify the objects. When the objects are identified, some attributes regarding geometrical features of the objects (such as location, size, aspect ratio and complexity) and precipitation intensity (percentiles, etc.) are computed. These attributes are used to merge objects within the same forecast/observation field, to match forecast and observed objects and to summarize the performance of the forecast by attribute comparison. Finally, the interest value combines in a total interest function the attributes (the centroid distance, the boundary distance, the convex hull distance, the orientation angle difference, the object area ratio, the intersection divided by the union area ratio, the complexity ratio, and the intensity ratio) computed in the object analysis, providing an indicator of the overall performance of matching and merging between observed and simulated objects. In the present study, the relative weight of each attribute used the default setting in MODE (National Center for Atmospheric Research (NCAR), 2013). The displacement errors including centroid distance and boundary distance were weighted the greatest in the calculation of total interest.

In our experiment we have empirically chosen the convolution disk radius and convolution threshold, so that this choice would recognize precipitation areas (at least roughly 50x50 km or so) similar to what a human would identify. For each ARF-WRF
ensemble member the 36-hour (12UTC 24/09 – 00UTC 26/09) QPF is compared with
the 48-hour QPE (07UTC 24/09 – 07UTC 26/09), both bilinearly interpolated to the
same 10 km grid. This grid spacing represents a good compromise between the native
1 km ARF-WRF grid spacing and the 40 km average distance between the available 64
raingauges. After a set of experiments, we fixed the value of the convolution radius to
one grid point and the threshold of the convoluted field to 75 mm. Twelve members
out of the 17 members selected using the minimum divergence criterion show
significant values (above 0.8) of the total interest function (Tab. 1). This value is
slightly higher than the default one (0.7) used by MODE to match paired objects, in
order to restrict our analysis to the best simulated events. Despite the limited
observations available in 1915, our ensemble performs relatively well when
considering object-based parameters. Specifically, when examining paired observed
and modelled clusters, these twelve members demonstrate useful skill for: centroid
distance, providing a quantitative sense of spatial displacement of forecast; forecast
area/observed area, providing an objective measure of over-or under-prediction of
areal extent of the forecasts; forecast intensity 50/observed intensity 50 and forecast
intensity 90/observed intensity 90, providing objective measures of median (50th
percentile) and near-peak (90th percentile) intensities found in the objects; and the
already mentioned total interest, a summary statistic derived from the fuzzy logic
engine with user-defined interest maps for all these attributes plus some others (Tab.
1).

Indeed it is impressive that small centroid distance errors averaging only 114 km with
a standard displacement of only 62 km are obtained despite the very crude
initialization of a 1915 reanalysis case. In a much more recent set of cases, Duda and
Gallus (2013) found an average displacement distance (absolute error) of 105 km for
initiation of systems. Squitieri and Gallus (2016) show that centroids of forecasted
MCSs in their sample of 31 relatively recent events in the United States Central Plains
are usually over 100 km or more removed from the centroids of the observed MCSs.
Similarly good performance of the ensemble exists for areal coverage, rainfall
intensity (although there is a 30-40% underestimate), and overall characteristics of
the forecasted objects as implied by the interest value.

Selected members 1, 13, 22 and 37 (Fig. 14) have total interest values above 0.93
(close to 1 is good) and their paired clusters distance, namely the distance between
centroids of observed and simulated rain regions, is around 100 km.

The availability of high resolution simulations allows one to gain a deeper
understanding of the dynamics of the San Fruttuoso 1915 storm evolution. The
physical mechanism responsible for the generation of the back-building mesoscale
convective systems in this area has been recently explained by Fiori et al. (2017).
Taking advantage of the availability of both observational data and modelling results
at the micro- scale, meteorological scale, Fiori et al. (2017) provide insights about the
triggering mechanism and the subsequent spatio-temporal evolution of the Genoa
2014 back-building MCS. The major finding is the important effect of a virtual
mountain created on the Ligurian sea by the convergence of a cold and dry jet
outflowing from the Po valley and a warm and moist low level south-easterly jet
within the planetary boundary layer.

The same mechanism is active also for this case. Let us consider, as an example the
convective flow field at 06UTC on 25 September 1915 (see Fig. 15), as predicted by
the member 1 of the ensemble. Panel a shows the 2 m potential temperature field
together with the 10 m horizontal wind vector field: the colder and drier jet outflowing
from the Po Valley and the warmer and moister air from southern mediterranean sea
are evident. Panel b shows, by mean of the potential temperature along the cross
section corresponding to the green dotted line of Panel a, also the thin potential
temperature layer (virtual mountain) in front of the actual Liguria topography. This acts, in agreement with Fiori et al. (2017), for the strong convective cells along the same line in panel c (updraft velocity above 10 m/s) with the apparent back-building on western side (less mature and intense cells around 8.4° latitude). The main updraft produces vertical advection of water vapor (panel d), thus resulting in significant production of rainwater (panel e), snow (panel f, significantly advected inland by the upper level south-westerly winds), and graupel (panel g).

5. Conclusions
Highly localized and persistent back-building MCSs represent one of the most dangerous flash-flood producing storms in the north-western Mediterranean area. A historic extreme precipitation event occurring over Liguria on September 1915, which seems to be due to one of these systems, was investigated in this paper both by means of a large collection of observational data and by means of atmospheric simulations performed using the ARF-WRF model forced by an ensemble of reanalysis fields from the 20th Century Reanalysis Project.

The results show that the simulated circulation features are consistent with the hypothesis of a highly localized back-building MCS over Liguria sea, and that the ARF-WRF runs -driven by a significant fraction of the members of the 20th Century Reanalysis Project ensemble- produce fields that are in reasonable agreement with the observed data.

The proposed approach was to focus only on the ARF-WRF runs showing strong convergence so as to get the best depiction of the event. Thus, we suggest that, when using datasets such as the 20th Century Reanalysis Project, it is important to consider that the physics/dynamics are likely to play a role in the events of interest, and to follow a similar technique to selectively use the Reanalysis ensemble members best displaying the key physics/dynamics of the event. Future work should test further an approach like this one to get a better understanding of how well the same convergence detection approach in regional climate model simulations of past and future climate (e.g. Pieri et al. 2015 at cloud-permitting grid spacing) can quantify possible changes in back-building MCS precipitation processes.

On the data collection side, this study showed that in addition to the use of Reanalysis products, other sources of data, such as newspapers, photographs, and historical meteorological bulletins can be essential sources of knowledge. Focusing on historical meteorological bulletins, future work on this particular case and similar ones occurring along the north-western Mediterranean coastline will explore the use of bogus observations or other preprocessing techniques to alter lower tropospheric conditions at model initialization time to better match actual observations, which may result in a better location of the convergence line and consequently simulation of the precipitation event.

6. Acknowledgments
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### Tables and table captions

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*Table 1: Clusters pairs statistics for the 12 members out of 17, showing significant values (above 0.8) of the total interest function.*
Figure 1: Study region and Liguria coastal cities affected by the September 1915 event.
Figure 2: a) 500 hPa geopotential, b) 850 hPa temperature, and c) sea level pressure on 25th September, 1915 06UTC (20th Century Reanalysis Project mean fields over the 56 ensemble members).
Figure 3: a) Sea level pressure isobars on 25th September 1915 at 07UTC, as provided by the Italian Royal Meteorological Service. b) The same field as in figure 2c, but over the same area of the map in figure 3a.
Figure 4: a) 2 m temperature and b) 2 m specific humidity on 25th September 1915 (06 UTC) over the study region. (20th Century Reanalysis mean fields over the 56 ensemble members), c) surface temperature isotherms on 25th September 1915 (07UTC), as provided by the Italian Royal Meteorological Service.
Figure 5: quantitative precipitation estimates (QPE) for 24th September 07UTC - 26th September 1915 07UTC.
Figure 6: Rapallo flash-flood impacts on 25\textsuperscript{th} September 1915 (Courtesy of real estate Agency Bozzo in Camogli).
Figure 7: thunderstorms and lightning activity reports (red circle) on 25th September 1915, as provided by the Italian Royal Meteorological Service.
Figure 8: Panel a: domains for the numerical simulations of the Genoa 1915 event, d01 (Δ=25 km), d02 (Δ=5 km) and d03 (Δ=1 km). Panels b-e comparison between the topography over the d03 area, for d01, d02, d03, and native 1 km grid spacing.
Figure 9: minimum divergence time series (1/s) for members 1, 13, 22 and 37.
Figure 10: Panels a-d, and g-l show the hourly QPF and 10 m wind fields corresponding to the period with the minimum divergence values in Figure 9 for members 1, and 13 (the convergence line trace in the most active phase is red dashed). Panels e-f, and m-n show the Lightning Potential Index accumulated over the same 4 hours period, and the 36 hour QPF, respectively for members 1, and 13.
Figure 1: Panels a-d, and g-l show the hourly QPF and 10 m wind fields corresponding to the period with the minimum divergence values in Figure 9 for members 22, and 37 (the convergence line trace in the most active phase is red dashed). Panels e-f, and m-n show the Lightning Potential Index accumulated over the same 4 hours period, and the 36 hour QPF, respectively for members 22, and 37.
Figure 12: Surface pressure stations assimilated every six hours in the period 12UTC 24th September 1915 - 00UTC 26th September 1915.

Figure 13: Rainfall depth BIAS and MAE for each d03-1km WRF member. Red markers represent the 17 members producing robust and persisting convergence lines over the Liguria Sea.
Figure 14: QPE regridded at 10 km grid spacing (panel a) and QPF from members 1 (panel b), 13 (panel c), 22 (panel d) and 37 (panel e), regridded at 10 km grid spacing (lower panels). Dots identify the areas of paired clusters.
Figure 15: Member 1, 06UTC on 25th September 1915. Panel a shows the 2 m potential temperature field, together with the 10 m horizontal wind vector field. Panels b to g show, instead, potential temperature, vertical velocity, water vapour, rain water, snow, and graupel mixing ratios along the cross section corresponding to the green dotted line shown in panel a.