At-site and regional frequency analysis of extreme precipitation from radar-based rainfall in Belgium based on radar estimates

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Abstract. In Belgium, only rain gauge time-series have been used so far to study extreme rainfall at a given location. In this paper, the potential of a 12-year quantitative precipitation estimation (QPE) from a single weather radar is evaluated. For the period 2005-2016, independent sliding 1 h and 24 h rainfall extremes from automatic rain gauges and collocated radar estimates are compared. The extremes peak intensities are fitted to the exponential distribution using regression in QQ-plots with a threshold rank which minimises the mean squared error. A basic radar product used as reference exhibits unrealistic high extremes and is not suitable for extreme value analysis. For 24 h rainfall extremes, which occur partly in winter, the radar-based QPE needs a bias correction. A few missing events are caused by the wind drift of associated with convective cells and strong radar signal attenuation. Differences between radar and gauge rainfall values are caused by spatial and temporal sampling, gauge rainfall-underestimations and radar errors due to the relation between reflectivity and rain rate. Nonetheless the fit to the QPE data is within the confidence interval of the gauge fit, which remains large due to the short study period. A regional frequency analysis is performed on radar data within 20 km for 1 h duration is performed at the locations of 4 rain gauges with records from 1965 to 2008. Assuming that the extremes are correlated within the region, the fit to the two closest rain gauge data is within the gauges with 1965-2008 records using the spatially independent QPE data in a circle of 20 km. The confidence interval of the radar fit, which is small due to the sample size, contains the gauge fit for the two closest stations from the radar. In Brussels, the extremes on the period 1965-2008 from a rain gauge are significantly lower than the extremes from radar extremes are significantly higher than the gauge rainfall extremes; but similar to these observed by an automatic gauge and the radar on the period 2005-2016. For 1 h duration, the location parameter varies slightly with topography and the scale parameter exhibits some variations from region to region during the same period. The extreme statistics exhibit slight variations related to topography. The radar-based extreme value analysis can be extended to other durations.
1 Introduction

Very localised precipitation extremes can have a very strong impact on human activities especially in urban areas (Ootegem et al., 2016). For flood management applications (e.g. sewer system design) it is needed to know the expected maximum rainfall corresponding to a given return period. Based on the extreme value theory, a branch of statistics, several methods to fit a distribution to precipitation extremes have been developed in the literature. Probability that rainfall exceeds a given amount. This probability is often expressed as the rainfall level which, on average, will be exceeded once over a given period of years, which is defined as the return period. For infrastructure design application, one is more interested in longer return periods. Therefore a fitting method focusing interested in return periods from 50 to 100 years. Such long return periods often exceed the available observation period and a model is needed.

Extreme values are often extracted from a time series using block maxima, typically over one year (AM) for meteorological data. The performance of the statistical modelling applied to AM data is limited by the number of years available. The peak-over-threshold (POT) method, where values exceeding a given threshold are kept, allows to increase the number of samples. The extreme value theory showed that for independent random variables, AM and POT series converge asymptotically to the 3-parameters distributions known as GEV and GPD, respectively.

Different fitting methods to the extreme value distributions have been developed in the literature. The maximum likelihood estimator (MLE) is the most widely used fitting method but for small samples it can lead to unrealistic parameter estimates. This problem is partially addressed with the generalised MLE proposed by Martins and Stedinger (2000) or the L-moments method (Overeem et al., 2009). The above methods do not focus on the tail of the distribution which is the most relevant for risk analysis. For this goal, Willems et al. (2007) proposed a method based on regression in Q-Q plots.

To reduce the uncertainty associated with the limited number of data at a single site, regional frequency analysis (RFA) methods have been proposed (Svensson and Jones, 2010). The RFA is characterised by the selection of the regions and the parameter estimation approach applied to each region (Buishand, 1991). There are numerous studies of RFA for rainfall extremes based on rain gauge datasets. The index flood approach, which considers that only the location parameter varies in the region, is very popular (Gellens, 2000; Sveinsson et al., 2001; Rulfova et al., 2014). Uboldi et al. (2014) used a bootstrap technique to randomly select data from neighbouring locations with a probability depending on the distance and altitude difference with the target location. The combined use of POT and RFA methods is recommended by Roth et al. (2015).

One of the challenges in RFA is the intersite dependence (e.g., Hosking and Wallis, 1988). Even for 1 h duration, rainfall maxima exhibit spatial correlation (Vannitsem and Naveau, 2007). Using the sum of the length of all sites is common but causes underestimation of the extremes (e.g., Bardet et al., 2011). Several approaches have been proposed to deal with this problem (e.g., Castellarin, 2007; Weiss et al., 2014).

To obtain the rainfall statistics at any given point, spatial models have been developed using geographical and climatological covariates (e.g., Cooley et al., 2007). In Belgium, Van de Vyver (2012) derived a spatial GEV model depending linearly on the
altitude. Rulfova et al. (2014) found for 6 h rainfall in the Czech Republic that the assumption of a linear model might be too restrictive, especially for convective precipitation.

The rain gauge network can perfectly capture rainfall extremes for widespread situations. However, they are unable to catch all can only catch a small part of rainfall extremes caused by convective storms, which often exhibit strong spatial variations over short distances. The use of high resolution gridded precipitation datasets to study rainfall extremes is still in its infancy. This can be explained by their unavailability, their processing requirements and their limited quality. Currently, the precipitation estimations from satellite offer global and relatively long records suitable for extreme value analysis (Marra et al., 2017) but still suffer from large uncertainties (Sapiano and Arkin, 2009). The best potential is currently provided by radar-based quantitative precipitation estimation (QPE) products. With such gridded data, one could characterise sub-daily precipitation extremes on relatively short periods. It should be noted that the radar estimates represent the averaged precipitation over a given area (typically a square of 1 km). While this area is much bigger than the gauge area, we will consider it as representative for small scale precipitation. It has been shown that the sub-pixel variability of rainfall extremes is significant, especially for short durations (Peleg et al., 2016). The relatively short record of radar datasets is an issue if the extreme statistics depend only on time (i.e. are completely dependent spatially). While this is a reasonable assumption for larger duration (e.g. 1 day), it is difficult to prove for short duration (e.g. 1 h). In case of significant climatic variations, a short record will be more representative of the extreme statistics.

In a pioneer work, Overeem et al. (2009) showed that a 11-year radar data set is suitable to derive depth-duration-frequency (DDF) curves for the Netherlands. But some differences with rain gauge results were found for short durations. Based on a unique 23-year radar data set in Israel, Marra and Morin (2015) found that the DDF curves were generally overestimated but 60% of them lay within the rain gauge DDF confidence intervals. In Ontario (Canada), Paixao et al. (2015) demonstrate the potential to integrate radar (Digital Precipitation Array product) to rain gauge analysis, especially to identify homogeneous regions of extreme rainfall. Saito and Matsuyama (2015) used a 26-year radar-gauge dataset (without RFA) to study the spatial variation of hourly precipitation extremes in Japan. In a comprehensive study of the issues raised when using radar based QPE to study precipitation extremes, They found significant spatial patterns but also large uncertainties in the radar datasets. Different index flood approaches were tested by Eldardiry et al. (2015) in Louisiana, who defined a region as a square window of 44 km size. They found for Louisiana (USA) that the relatively short period (13 years) explains the high uncertainty of the analysis, that the index flood method is recommended and that a systematic underestimation is associated with the radar products (its spatial resolution is 4 x 4 km). Haberlandt and Berndt (2016) found that the operational DWD product is only suitable for studies on longer durations after bias correction. Using a 10-year high resolution radar rainfall dataset, Wright et al. (2014b) performed a regional frequency analysis using stochastic storm transposition. They found that the radar-based IDF estimates generally reproduce conventional gauge-based IDF estimates but overestimate these for longer return periods and shorter durations.

The potential of the radar data can be fully exploited by studying the extremes of the mean (or maximum) rainfall over areas. With the goal of deriving alert thresholds for 159 regions in Switzerland, Panziera et al. (2016) studied the areal rainfall maxima...
(with sizes from the pixel to the region). Using RFA on squares, Overeem et al. (2010) derived areal rainfall depth-duration-frequency curves for the Netherlands. Wright et al. (2014b) applied a similar methodology but on different catchments in Louisiana.

In this study, we want to demonstrate the potential of high-resolution radar-based QPE to derive rainfall extreme statistics at a given location. To our knowledge none of the previous studies combine a high quality radar-based QPE with a high quality reference rain gauge measurements. At the Royal Meteorological Institute of Belgium (RMIB), a high-resolution radar-based surface precipitation estimation is generated using all available observations QPE has been derived from the reprocessing of raw volumetric radar measurements. This dataset is has been used for various applications such as case studies and model verification. The methodology to derive the estimation from volumetric radar reflectivity data this dataset has been verified for the period 2005-2014 against an independent raingauge network (Goudenhoofdt and Delobbe, 2016). RMIB also has a unique 40 year dataset of 10-min rain gauge measurements which has been used in extreme value studies (Vannitsem and Naveau, 2007; Van de Vyver, 2012).

Unlike existing radar studies, we select our data using the POT approach and use the QQR fitting method. Radar-based extreme statistics of for 1 h precipitation accumulation are compared with the same statistics but derived from the observations by a high-temporal resolution (10 min) rain gauge network. The radar-based extremes statistics of and 24 h precipitation duration are compared with the ones derived from rain gauge data from another more dense network (hourly data). A covering the same period. We propose a new regional frequency analysis is performed and compared to the results obtained with a network of 45 year high-resolution (10 min) records which makes use of independent radar data in a predefined neighborhood. The results are compared with those obtained using the long-term rain gauge network. Finally, the regional approach is applied at each radar pixel on the whole of Belgium to study the spatial variations of the precipitation rainfall extremes.

2 Precipitation Rainfall data

2.1 Raingauge measurements

Over the years, Belgium (Fig. 1) has been covered by several raingauge networks for different purposes.

Since the end of the 19th century, RMIB maintains a network (CLIM) of non-recording rain gauges from which precipitation rainfall measurements are taken at 8 am LT. The data are carefully controlled and used for climate applications (Journée et al., 2015).

A Hellmann-Fuess pluviograph has been in operation in Uccle (RMIB) from 1898 to 2008 and has enabled the compilation of a continuous time series of 10 min precipitation rainfall (Demarée, Gaston, 2003). The 10 min precipitation rainfall values had to be manually extracted from line graphs on papers. Starting from the fifties, additional rain gauges were installed to constitute a network (BUL) for hydrological research. Since the rain gauges underestimate the rainfall by 5-10% due to its mechanism, its records have been calibrated using a collocated gauge from the CLIM network.

For weather forecast purposes, the RMIB maintains a network of automatic weather stations (AWS) in Belgium. These stations provide precipitation measurements at very high temporal resolution, rainfall measurements at 10 min accumulations are available from the database temporal resolution. The tipping-bucket gauges are progressively replaced by weighted gauges.
Figure 1. Elevation map centered on Belgium with the Wideumont radar (black dot) covering 240 km range (the black circle denotes the 120 km range) with AWS (square), SPW (triangle) and BUL (circle) rain gauge networks. The gauge locations selected in this paper are in cyan. Country borders with France, Luxembourg, Germany and the Netherlands are also displayed.

(the first one was installed in Uccle on 10 February 2009). The data are available since 2002-2004 and have been quality controlled.

The hydrological service of the Walloon Region (SPW) maintains a dense network of hourly (every 5 min since 2012) precipitation measurements. The tipping bucket gauges are progressively replaced by weighting gauges since 2015. The data have been quality controlled by RMIB since April 2004.

It is important to know the limitations of the respective rain gauges in case of extreme precipitation. It is known (Nystuen, 1999; Duchon and Biddle, 2010) that tipping buckets underestimate high rainfall rates. The use of weighting gauges for extreme precipitation is discussed in Colli et al. (2012). Every 10 mm, the pluviograph has to be emptied which results in an underestimation in case of extreme precipitation. The calibration of the pluviograph is probably not sufficient for sub-daily extremes. Finally, the quality controls, albeit conscientious, can never be considered as perfect.
2.2 Radar estimation

The quantitative precipitation estimation (QPE) available on a 1 km grid every 5 min is made using an elaborated processing chain from the radar volumetric reflectivity measurements. The quality of the radar volume is controlled using static clutter and beam blockage maps and several algorithms:

- a static clutter map: pixels with unrealistic high probability of rainfall are identified as clutter
- a beam blockage map: the percentage of the beam blocked by topography is computed using a simple propagation model
- a first clutter identification based on vertical gradients, horizontal texture and satellite observations: reflectivity differences between radar beam elevations
- a second clutter identification based on strong deviations of a pixel from its neighborhood and unrealistic lines
- a third clutter identification for radar echoes in cloud free areas determined by satellite observations

A maximum threshold for reflectivity is set to 55 dBZ to mitigate higher reflectivity values due to hail. The rainfall rate estimates are obtained using stratiform-convective classification, a 40 min averaged vertical profile of reflectivity (VPR), a bright band identification and a specific transformation to rain rates for the two precipitation regimes. The detailed procedure is described in Goudenhoofdt and Delobbe (2016). As a reference for the QPE product, the CAP product is defined as the interpolation at 800 m above the radar level. It makes use of a standard Z R relationship, which comes from the hypothesis that the drop size distribution follows the distribution of Marshall-Palmer, as discussed in (Uijlenhoet and Pomeroy, 2001).

Consecutive rainrate estimates are integrated to obtain 10 min accumulations (5 min gaps are tolerated) to match the lowest resolution of the rain gauge data. Hourly accumulations are combined with the SPW gauges using a mean field bias correction (MFB). This method applied to the QPE product is referred to as the MFB product from now on. A more complex merging method (i.e., external drift Kriging) was tested but found to be unstable for some time moments.

It is important to mention the limitations of the radar products in case of extreme precipitation. The most important impact of the QPE processing on extreme values is the 55 dBZ reflectivity threshold used to mitigate hail. This using the convective Z R relationship, this corresponds to a maximum rainfall rate of 80 mm/hour and hence 13.33 mm/10 min. Higher values of about 100 mm/hour are possible when the standard Z R relationship is used for stratiform areas. This can only happen close to the radar where convective precipitation can not be identified. This thresholding underestimate very rare (if any) rainfall rate exceeding the threshold. Even after thresholding an Slightly higher thresholds have been used by Overeem et al. (2009) (100 mm/hour) and (Wright et al., 2014b) (105 mm/hour). A higher threshold is used by Marra and Morin (2015) (150 mm/hour) but for a Mediterranean climate. Only half of the AWS gauges recorded up to 3 times more than 100 mm/hour in 10 minutes. Given the sub-pixel spatial variability, one can assume that this threshold will never be exceeded for the pixel average. This threshold can only partly correct for the overestimation due to hail is possible. The second most important error is related to signal attenuation especially in case of well organised convective systems. This is why extremes might be underestimated the further the distance
from the radar. In addition, the increasing radar sample volume will give lower extreme values produce an underestimation of small scale extremes. The uncertainty in the Z-R relation is another important source of error.

2.3 Comparison framework

In this study, we will only consider validated rain gauge data. Given that the SPW network is used for merging, the radar dataset for 2005-2016 is used. To perform a direct comparison, the gauge data of AWS and SPW for the same period are used. For comparison against the reference BUL network, the gauge data for the period 1965-2010 are used. The timeseries of the BUL and CLIM networks have been tested for homogeneity by Van de Vyver (2012) and a selection of useful stations has been made. Gellens (2000) and Vannitsem and Naveau (2007) found that the vast majority of the CLIM and BUL time series are stationary for summer precipitation rainfall. However, the existence of a multi-decadal oscillation in precipitation rainfall extremes has been found in the Uccle time series (Ntegeka and Willems, 2008; Willems, 2013).

The 10 min rainfall accumulation from the gauge networks (AWS, BUL) and radar products (QPE, CAP, QPE) are summed to obtain sliding 1 h rainfall accumulations. Such duration is associated with convective storms, which can only be properly seen on radar images. The hourly bias obtained by the MFB method could be applied to the 10 min accumulations. However, it will not be used due to the possible risk of representativity errors related to convective storms and the small benefits expected. The hourly rainfall from the The hourly rainfall from the SPW network and the radar products (CAP, QPE, MFB) are summed to obtain sliding 24 h rainfall accumulations. The SPW network is preferred to the AWS network because it is denser and more homogeneous. Such duration is mainly associated with widespread precipitation for which the benefit of merging methods is clear. The risk of instability with MFB (e.g., in case of strong spatial variation of the bias) is tolerated given the significant expected benefit for widespread precipitation events.

It should be noted that using the lowest available duration for each network would result in an underestimation of the extremes due to the discrete time sampling (Marra and Morin, 2015). Additionally, random errors and time sampling difference can be compensated by performing the sum. For both the radar and the gauge, no missing data is tolerated in the sum to avoid underestimation. Furthermore, only timestamps with both radar and gauge data are kept.

Due to the amount of stations, it is not possible to analyse in details the results at each station. Therefore a few stations are picked at different distances from the radar (see Tab. 1 and Fig. 1). The Uccle station is chosen because it is included in the 3 networks, which makes intercomparison possible. The availability of the 1 h accumulation data is about 95% for the radar products and close to 100% for the AWS gauges. The radar availability of the 24h accumulation is lower than the 1 h accumulation because a significant part of the intervals without data are short. The availability of the SPW gauges is around 90% but this is mainly due to the removal of snow events, when no extreme rainfall precipitation is expected. The availability of the BUL stations for the period 1965-2010 is highest at Uccle with 96.3 %, then about 86 % at Deurne and Gosselies. The station of Nadrin has only 60 % of availability (for the period 1965-2010) because it was started in 1978.
3 At-site frequency analysis

3.1 Methodology

Extremes are often extracted using block maxima of one year but it is not recommended for small sample size. The peak over threshold (POT) method, where values exceeding a given threshold are kept, is preferred here. It has been shown by Pickands III (1975) that the extreme values converge asymptotically to a generalized Pareto Distribution (GPD):

\[
F_{\xi,\mu,\sigma}(x) = \begin{cases} 
1 - \left(1 + \frac{x-\mu}{\sigma}\right)^{-1/\xi} & \text{for } \xi \neq 0, \\
1 - \exp\left(-\frac{x-\mu}{\sigma}\right) & \text{for } \xi = 0. 
\end{cases}
\]

(1)

with \(\xi, \mu\) and \(\sigma\) commonly defined as the shape, location and scale parameters. The special case when the shape parameter is equal to zero is defined as the Exponential distribution (EXP).

The choice of the threshold has an important impact on the estimation of the distribution parameters. When the number of selected values increases, the variance naturally decreases but the bias increases (due to the deviation from the theoretical distribution). It is more practical to use a threshold rank instead of a threshold value to control the sample size.

To apply the extreme value theory, the quantiles extreme values have to be independent (i.e. not in a cluster). The successive peaks within the same time window can be observed due to the nature of precipitation. For 1 h extremes are caused by convective storms, which have been analysed based on radar volume data in. Mesoscale convective systems can last more than one day, but due to their motion, they affect a particular region for several hours only. Therefore an interval of duration two peaks are considered dependent if the time interval is less than 12 h, as in, is chosen to consider that two values are independent. In practice, the maxima in a sliding window of h as proposed by Ntegeka and Willems (2008). This choice is consistent with the characteristics of convective storms analysed in Goudenhoofdt and Delobbe (2013). Jakob et al. (2011) used a separation time of 24 h are selected. For 24 h durations but found little sensitivity when taking lower or higher values. We also found that using 3 days hardly affects the selection of the 1 h extremes. For 24 h duration, we use an a time interval of 3 days which corresponds to the synoptic scale is the typical scale of synoptic regimes. These choices are consistent with Roth et al. (2014) who found empirically a temporal dependence of 1 day and 2 days for winter and summer precipitation, respectively. In practice, a peak is kept if it is the maximum compared to its dependent peaks (if any).

The maximum likelihood is the most widely used fitting method but for small samples it can lead to unrealistic parameter estimates. This problem is partially addressed with the generalised MLE proposed by. The popular method of L-moments is preferred in case of small samples (?). However, all those methods do not focus on. The type of the distribution can be derived by looking for the QQ-plot where the extremes behave in an asymptotic linear way. Willems, 2000 found for the Uccle series that the tail of the distribution which is the most relevant for risk analysis. Therefore in has an exponential behavior for all durations. In the gauge datasets used in this study, we also found a tendency for the EXP distribution. The EXP distribution is preferred for short period since estimating the shape parameter is very uncertain. Blanchet et al. (2015) found that GPD fails to robustly estimate the tail of the distribution because of lack of data and unrealistic return levels for very long return periods.
(when the shape parameter is positive). An additional argument for the EXP model is that it is less affected by observational errors, which plays an important role here.

In this study we use a fitting method based on regression in Q-Q plots (QQR) proposed by Willems et al. (2007). The Exponential Q–Q plot is the extremes \( x \) versus minus the logarithmically transformed exceedance probability \( 1 - G(x) \).

The EXP distribution appears as a line in this plot, with slope equal to the scale parameter \( \sigma \):

\[
x = x_t - \sigma \ln(1 - G(x))
\]

(2)

where \( x_t \) is the threshold level. The same properties hold for the plot of the return level \( x_T \) against the return period \( T \) when the latter is plotted on a logarithmic scale:

\[
x_T = x_t + \sigma \ln(T \cdot M/n)
\]

(3)

where \( M \) is the number of extremes and \( n \) the length of the timeseries.

The estimators for the slope are based on linear regression in the Q–Q plot above the specific threshold level \( x_t \). Amongst the available estimators for \( \sigma \) we used an unconstrained and unweighted linear regression.

The optimal threshold rank \( t \) is found by minimization of the mean squared error (MSE) of the calibration. With our datasets, this rank is chosen between 18 and 30 considering the uncertainties and the relatively short period, respectively. The EXP distribution is preferred since estimating the shape parameter is very uncertain due to the short period. Moreover, earlier research has shown that the shape parameter for rainfall extreme in Belgium does not significantly differ from zero (Willems et al. 2007).

Confidence intervals for the scale parameter are computed using a parametric bootstrap technique. Practically the fitting is reproduced The fitted distribution is used to generate 1000 times on randomly generated values up to the corresponding extreme values series with a size corresponding to the optimal rank. The fitting procedure is applied to each of the 1000 series to obtain 1000 simulated scale parameters. The 10 and 90 percentiles of the simulated parameters are taken as confidence intervals the 10% and 90% confidence interval bounds for the true scale parameter.

3.2 Comparison with AWS gauges—of 1h extremes

The 10 highest extremes are compared between The extreme events as seen by both the radar and the gauge (table 2) are compared in table 2. For problematic—Since the focus is on the tail of the distribution, only the 10 highest values from either the gauge or the radar data are selected. The events for which the probability of hail is high (i.e. when the threshold was applied) are highlighted. An event is considered as problematic if the corresponding radar or gauge extreme rank is below 30. For these events, the underlying precipitation patterns are analysed using the radar images. This also allows to identify the weaknesses of the gauge and radar datasets.

The maximum at Humain has been observed by both the radar and the gauge on 7 June 2016. This relatively high value can be due to randomness and the short period of records. But it is also possible that the other quantiles are underestimated (the maximum was recorded by the new weighted gauge). There is generally a good match between the radar and the gauge quantiles except for the following events:
– event 2: the radar underestimates globally

– event 6-7: the gauge is located at the boundary of a convective cell (most probably with hail) – the convective cell

– event 10: the radar is attenuated

– event 11: the radar signal is strongly attenuated by a mesoscale convective system.

– event 13: there was probably snow in the gauge

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– event 14: the gauge is located at the boundary of a convective cell.

The second highest quantile at Uccle has been observed by both the radar and the gauge on the 7th of October 2009. There is generally a good match between the two datasets. A few events are problematic:

– event 1,4: the gauge is at the boundary of a cell (most probably with hail)

– event 9: there is a stationary storm underestimated by the gauge

10

– event 10: the gauge is at the boundary of a cell and the radar is attenuated (same as event 2 in Humain)

– event 11: the radar signal is strongly attenuated (same as event 11 in Humain)

– event 13: the radar is attenuated

Missing events at cell boundaries can be explained by the fact that precipitation, which is estimated

The problems with cell boundaries are easily explained: the radar estimation is taken at a given height by the radar, above ground and the rain is subject to wind drift before reaching the ground. This effect increases with the distance to the radar. Due to its randomness, it should not affect the statistics. The other problematic events can be considered as missing data. Since the level of missingness is limited, the impact on the statistics is expected to be small.

Figure 2 shows the results of the extreme value analysis for 1 h precipitation accumulation. Numerical values – rainfall accumulation. The return levels are obtained using formulas from Willems et al. (2007) which are based on the Weibull plotting position. Numerical values of the temporal independence, the optimal rank, the location parameter and the scale parameter can be found in table 3. The percentage of independent peaks (amongst peaks exceeding the threshold) is around 20 % for both the radar and the gauges at the two locations. This is what we expect from 1 h accumulation available every 10 min resolution are correlated.

The empirical quantiles of the QPE product are systematically slightly lower than those for the AWS gauges. This may be expected as we compare point rainfall observations with rainfall averaged on a 1 km square. However, the underestimation of very high rainfall rate by tipping-bucket gauges can compensate for this effect. One also notes small groups of similar values for both the radar and the gauge, which are mainly associated with hail events. This can be explained by the hail thresholding effect of hail threshold and the rainfall rate limit, respectively. The extremes tend to be heavy tailed but this can be at least partially explained by the observation biases described above.
The fit of the EXP distribution is relatively good for the two locations with a relatively low MSE (not shown). Except for the AWS in Uccle, the extremes tend to be heavy-tailed but this can be at least partially explained by the observation biases described above. The scale parameter tends to be higher for the gauge data than the radar data. In general, the uncertainty for the scale parameter remains high and this results in wide confidence intervals for higher return periods.

When using the CAP product, the higher quantiles are overestimated especially for Uccle. This can be mainly attributed to the effect of hail. This results in an overestimation of the scale parameter.

3.3 Comparison with SPW gauges—of 24h extremes

The comparison of the 10 highest extremes for from either the radar (MFB) and or the gauge (SPW) can be seen in table 4. For Uccle, most extreme values occurred during summer and are therefore associated with convective storms. There is a good match between the gauge and the radar except for a few events:

– event 8, 11: the gauge is at the boundary of a convective cell
– event 13: strong radar attenuation by a mesoscale convective system
– event 14: snow episode probably underestimated by the radar

For Saint-Vith, the extreme values occurred either in summer or in winter with therefore a mix of convective and widespread precipitation episodes. The match is very good except for the following events:

– event 2: at the boundary of a cell (probably with hail)
– event 3: might be a radar slight overestimation due to snow melting (QPE); overestimation due to non-uniform bias (MFB)
– event 13: at the boundary of a cell

The problematic events not related to boundary effects can be considered as missing data. Since they are limited it is expected that they only slightly affect the statistics.

Figure 3 shows the results of the extreme value analysis for the 24 h precipitation rainfall accumulation. Numerical values can be found in table 5. The percentage of independent peaks (amongst peaks exceeding the threshold) is between 6% and 9% for the two locations and for all datasets. This is what we expect from 24 h accumulation available every hour.

For Uccle there are not many differences between QPE and MFB because most events are associated with convective storms. Compared to the gauge quantiles, the radar quantiles are lower below 1-year and higher between 1-year and 5-year return periods. This can be attributed mainly to hail overestimation by the radar and gauge losses. It results in a higher scale for the radar, which is close the upper bound of the gauge confidence interval.

For Saint-Vith, there is a clear effect of the bias correction (MFB) to remove the underestimation of the QPE product. As for Uccle, the radar quantiles are higher for return periods higher than 2 years but the effect is limited because less convective storms are involved. The final result is a good match of the two distributions for this station.
For the two stations, no significant instability in the MFB values have been found.

For Uccle, the CAP product overestimates the scale parameter and underestimates the location parameter due to hail and VPR errors, respectively. For Saint-Vith, the quantiles (not shown) are similar to QPE except for a very high unrealistic maximum.

4 Regional frequency analysis

4.1 Methodology

One possibility to decrease the uncertainty of at-site analysis is to perform a regional frequency analysis (RFA). The RFA is characterised by the selection of the regions and the parameter estimation approach applied to each region (7). The index flood approach, which consider that only the location parameter varies in the region, is very popular (??). We used a bootstrap technique to randomly select data from neighbouring locations with a probability depending on the distance and altitude variation to the target location. Different RFA approaches for radar datasets are tested in (7), who defines a region as a square window of 44 km size. We applied the index flood method for the whole of the Netherlands. In this study, we consider that the distribution parameters are the same within a region. As in Overeem et al. (2009) and Wright et al. (2014b) we consider that the extreme statistics are the same within the region. The region should be sufficiently large to have a large sample size (many extremes) and small enough to neglect extreme statistics variability. No strong variability is expected in Belgium because it is a relatively flat country. Therefore we define our region as the radius of 20 km around the target location. This choice of a neighborhood provides a sufficiently large data sample. A similar size has been used in other radar studies (e.g., Overeem et al., 2009; Wright et al., 2014b; Eldardiry et al., 2015).

Even for A RFA location as study, maxima is analysis which are spatially performed the considered data. We remove the dependent values by taking the maximum within a certain distance. A time window of km radius during a time window of 12 h is used as in the at-site frequency analysis. A first distance of h are dependent. As in Wright et al. (2014b), we keep only the maximum amongst dependent values. We therefore implicitly assume that the regional maximum follows the same distribution as the local extremes. The possible benefit of taking one extreme value at random is an open question. It is important to remind that we are interested in the extreme statistics of any given pixel in the region. This is different from studying the extreme statistics of the maximum rainfall over the region as in Panziera et al. (2016). We also tested the hypothesis that 1 hour extremes are independent after a certain distance which is set to 10 km is tested, which. This distance corresponds to the maximum expected size of a convective cell (2). We also test the hypothesis that convection is always organised at the meso-scale and hence consider that all values are dependent within 50 km (Goudenhoofdt and Delobbe, 2013). If this is true it allows to reduce the uncertainty of the analysis. In the text, we will refer to these two datasets by the names R10 and R50. The time span RFA and R10, respectively.

Due to the spatial dependence, the effective length $n_{eff}$ of the pooled dataset is reduced according to the percentage time-series is smaller than the total length of the records. The total length is obtained by multiplying the number of years
Applying attributed period::: pooled rank:a is and::: organised thresholding safely::: and dataset, R50 one for that suggesting for allows on 100.

The highest extremes exhibit abrupt variations in the form of steps for both the gauge and radar. This could be explained by

\[ n_{\text{max}} = n \times N. \]

In this study \( n_{\text{eff}} \) is computed by multiplying \( n_{\text{max}} \) by the fraction of spatially independent peaks, amongst peaks exceeding the threshold. The latter is obtained by dividing the number of independent peaks by the total number of peaks. It can be shown that this is the same as the method based on the averaged exceedence rate found in Wright et al. (2014b) and explained in details by Weiss et al. (2014). The large number of peaks available from the radar data allows us to choose a higher threshold rank. This increase in sample size leads to a more reliable extreme value analysis, which is the final goal of this radar-based RFA. Applying Accordingly the QQR method on the pooled dataset, one can safely choose a rank is applied for threshold ranks between 30 and 400–100 and the optimal rank is found.

4.2 Comparison with rain gauges

Figure 4 and 5 shows the results of the regional frequency analysis for 1 h precipitation rainfall accumulation at the 4 locations selected from the BUL network. The results of the at-site frequency analysis for the gauge and collocated radar pixels are showed as reference. Numerical values can be found in table 6. The percentage of temporally independent extremes for the gauge is close to 30 % for Deurne and Uccle while it is slightly above 20 % for the two others stations. This suggests that there are larger clusters which might be related to altitude. Above the threshold, the percentage of spatially independent extremes (50 km RFA) ranges from 1.1 % (Uccle) to 2.6 % (Nadrin). The corresponding period for effective period length of the pooled dataset is then between 200 and 500 years. Using a decorrelation distance of 10 km results in twice more data suggesting that convection is often organised, which is more than one expects from randomness. It suggests that convection can be organised at large spatial scales.

The radar images associated with each maximum of the radar-based RFA is analysed:

– Deurne and Uccle (28 July 2006) : several supercells on the whole of Belgium

– Gosselies (22 August 2011) : a squall line moving parallel to the flow

– Nadrin (26 July 2008) : a stationary convective cell

The highest extremes exhibit abrupt variations in the form of steps for both the gauge and radar. This could be explained by

the siphonage of the gauge and hail thresholding, respectively. Since Nadrin is close to the radar, the standard Z-R relationship is used and allows for instead of the convective Z-R relationship. This permits higher rain rates (i.e. 100 mm/hour).

The gauge extremes are relatively low at Deurne and Uccle compared to Nadrin and Gosselies. The radar extremes are lower at Deurne compared to the other stations. This can be at least partially attributed to the large sample volume at this range. The match between the gauge and the radar (R10 and R50 RFA and R10) is good except at Uccle with much higher radar extremes. The RFA exhibits higher extremes than R10 suggesting some dependence beyond 10 km. Indeed the results should be similar if the hypothesis of independence after 10 km was valid.
This can be partially attributed to hail but the similar 4 highest extremes suggest a gauge limitation. It is also striking that half of the 20 highest gauge extremes occurred during the period 1999-2008 (not shown). This positive trend for Uccle is possibly related to the urban heat island effect (\(2\)).

(Hamdi and Van de Vyver, 2011). The uncertainty of the radar fit is low because of the larger sample size, due to which a higher rank can be chosen. Furthermore, the fit is less impacted by the potentially large errors of the highest extremes. The location parameter (corresponding to the threshold) increases for the successive products due to the increased sample size with the sample size of the products.

Except for the Uccle station, the scale parameter is the lowest for the QPE dataset due to the bias as a result of the small sample size. The scale parameter of the pooled radar datasets is slightly higher at Deurne and significantly higher in Uccle. For Gosselies and Nadrin, the R10 and BUL data have similar scales while it is slightly higher for the R50 data. The fit to the R10 and R50 data is within the uncertainty bound of the fit to the BUL data. For those two stations, the fit to the BUL data is even in the small uncertainty bound of the fit to the R50 data.

4.3 Spatial maps

QQR estimator of the scale parameter of the Exponential distribution fitted for each pixel to 2005-2016 QPE data in a radius of 10 km.

In Belgium, they derived a spatial GEV model depending linearly on the altitude. They found that the assumption of a linear model might be too restrictive, especially for convective precipitation. Here we are able to use the radar data to study directly the spatial variations of the extremes. It also allows to verify our hypothesis that the distribution parameters do not vary on a 40 km scale.

In practice, we performed a regional frequency analysis at described above for 1 hour duration to all pixel locations but using a in Belgium with some modifications. We use a smaller radius of 10 km (with a decorrelation distance of 50 km). Besides the reduced computation cost, it to reduce the computation cost and consider that all pixels are spatially dependent. This smaller radius improves the resolution of the maps. A few pixels having too much (50) peaks over the threshold at the expense of a higher uncertainty. Several pixels in the radar dataset are affected by permanent non-meteorological echoes. They can be identified by an unrealistic high frequency of extremes. In practice one looks at the distribution of the number of values exceeding 12 mm/hour are considered as residual clutter. The pixels with more than 50 exceedances have been found as outliers and removed. To make the comparison easier, we choose a fixed threshold rank (50) of 60. No larger ranks have been considered due to computational limitations.

Figure 6 and 7 show respectively for Belgium the location (i.e. the 60th highest extreme) and scale parameters. There are no values. Figure 6 shows the results of the regional frequency analysis applied to Belgium. The provinces of Belgium are also displayed to help comparison between the maps. No values are shown beyond the 180 km range because the quality of the radar QPE tends to decrease. For the location parameter, there is some correlation with topography and the mean annual rainfall (?) but the variations are small. The scale parameter exhibits higher variations which are partially correlated with the location parameter is significantly reduced. The return periods are computed using equation 3 and therefore depends on the
scale parameter and the effective length. The higher the scale the higher the difference between the 10-year and 100-year return levels.

Some artifacts due to the radar and the regional approach can be seen on the maps. The effective length decreases significantly beyond 100 km meaning that the spatial dependence increases. This is due to the fact that the actual radar sample is larger than the 1 km pixel at those ranges. Circular patterns appear on the maps due to the influence of the pixels located at their centers. The high values are caused by pixels contaminated by non-meteorological echoes (e.g. at the German border) and hail. A stronger filter for non-meteorological echoes is not used because it could remove actual precipitation information. The circular effect might be reduced by using a larger radius or a higher threshold rank but this is computationally expensive. Areas with a 10-year return level exceeding 30 mm are mainly located beyond 100 km. This is probably due to an increased contamination by hail with the distance to the radar (and the height of the measurements). The small scale variability in the study area can be explained by uncertainties due to the sample size.

There is some correlation between the 10-year return level and the scale parameter. Therefore the spatial patterns between the two return periods are similar. Within the 100 km radius, the maps are only slightly influenced by the topography and the mean annual rainfall (Journée et al., 2015). This suggests that applying our regional approach is valid, at least for 1 h duration. Van de Vyver (2012) obtained slightly lower values for the 10-year return level but slightly higher 100-year return level due to the positive shape parameter. One notes that the scale is very high around the Brussels region where the Uclee station is located. The highest values might be affected by overestimation due to hail. The circles of 10 km with very high values (e.g. at the German border) are probably an artefact caused by exceptional clutter.

These results suggest that considering constant extreme statistics over small regions is valid for the 1-hour duration.

5 Conclusions

5.1 Results

The potential of a radar-based precipitation dataset to study extreme precipitation at a given location is evaluated. The quantitative precipitation estimate (QPE) is obtained by a careful processing of the volumetric reflectivity measurements from a single weather radar in Belgium. The radar dataset covers the period 2005-2016, has a resolution of 1 km, and is available every 5 minutes.

The first evaluation is based on a comparison of the extreme statistics between the radar dataset and two automatic raingauge networks with 10 min and 1 h resolution, respectively. For each network, two locations are chosen to study sliding 1 h and 24 h extremes using the collocated radar estimation. A regression method in Q-Q plots is used to fit an exponential distribution to independent peaks. This method has the property to focus on tail of the extreme value distribution, which is of interest when studying extremes. An optimal threshold rank is selected by minimising the MSE of the regression.

The 10 highest 1 h extremes occurred in summer and are well captured by both the radar and the gauge. A few exceptions, problematic events are caused by wind drift or severe radar signal attenuation. There are some differences and should be considered as missing data. Differences up to 30% between the gauge and radar values which are observed and can be ex-
plained by spatial sampling and estimation errors. The radar extremes tend to be lower than the gauge extremes especially for short return periods. This is consistent with the results of Peleg et al. (2016) on the small scale spatial variability of extreme rainfall. In particular, tipping bucket gauges underestimate heavy rainfall rate and can be blocked by accumulated snow. The radar underestimates due to signal attenuation and overestimates in case of hail. Additional radar uncertainties come from time sampling and the Z-R relationship. Nonetheless, despite the uncertainties in the datasets, the fitting of the exponential distribution to the QPE product is within the large uncertainty bound of the AWS one. This result is in accordance with the fact that the temporal variability (related to the sample size) is higher than the spatial variability (Peleg et al., 2017).

For 24 h accumulation there is a mix of summer and winter events, with more of the latter for stations with higher altitude. There is a clear benefit of bias correction for the highest station, making the distribution fits similar for both stations. For both 1 h and 24 h accumulations, the basic radar product exhibits unrealistic high extremes, which results in an overestimated scale parameter. Such product is therefore not suitable for an extreme value analysis.

In the second evaluation a regional frequency analysis is applied to 1 h radar data at the location of 4 pluviographs with recordings from 1965 to 2010. Spatially independent extremes within a circle of 20 km are selected and using a novel approach. They are fitted with a maximum threshold rank extended from 30 to 100 thanks to the increased sample size. There is a good agreement between the radar and the gauge for the two closest stations. The extremes are slightly higher. Most important result is that the uncertainty is significantly lower using the available radar data. The extremes are lower when a decorrelation distance of 50 km is used instead of 10 km is assumed suggesting that this hypothesis is not valid. In Uccle, the radar extremes and therefore the scale parameter are significantly higher. This can be attributed partially to radar overestimation due to hail and gauge underestimations, but the increasing urban heat island effect should not be ruled out. The decreasing tail of the radar extremes is at least partially caused by hail thresholding threshold but a physical limit for the Belgium climate could play a role. Based on these stations are representative of the variability of the results obtained from the other stations.

The regional approach has been applied all over the study area using a 10 km radius and a fixed threshold rank of 60. The extreme statistics for 1 h radar data, the location parameter remains relatively constant over Belgium with a slight effect of the topography (a similar result has been obtained by ?). The scale parameter exhibits higher variations between regions of about 40 h duration are slightly influenced by the topography. The reliability of the radar results beyond the 100 km size range is questionable.

5.2 Prospects

There is still some room to improve the quality of the radar and gauge datasets. The recently installed weighting gauges are able to cope with intense rainfall and snowfall. One will have to wait a few decades before it can produce reliable statistics. Radar calibration errors can be mitigated by computing a monthly bias using rain gauges. The attenuation can be solved easily by using other radars when available. An advection correction can be used for the time sampling error. Dual-polarization radars can potentially provide better estimation for high rainfall rates
However uncertainties related to relation between the radar measurements and the rainfall rate remain, especially in case of hail. In this study, all kind of precipitation including hail is considered we considered all data as the amount of liquid water at the ground. For some applications, it could be necessary to remove the precipitation associated with hail—take the melting of snow and hail into account. Identification of hail at ground level is a challenging problem using radar and ground station networks.

For each of the rain gauge networks, only a few stations have been selected and presented in this paper. The results from these stations are representative of the variability of the results obtained from the other stations. Since the paper focuses on comparison against between radar and rain gauges, an at-site the extreme value analysis has been conducted, assuming an EXP-distribution. In future works one should consider kept simple. While the EXP distribution was found to fit generally well with the empirical data, the generalised Pareto distribution and perform the necessary bias correction related to should be considered as well for the regional frequency analysis. The analysis of longer durations can be refined by taking into consideration the effect of the type of rainfall (e.g., Rulfova et al., 2014; Panziera et al., 2016). A bias correction should also be considered for a proper handling of the asymptotic behavior of the distribution—(Willems et al., 2007).

The extreme value theory was applied to the radar datasets by removing the spatially dependent extremes in the region of analysis. The recent theory of spatial extremes can offer a more elegant approach to this problem. This is performed using a simple technique based on a decorrelation distance. Evin et al. (2016) decided not to use such method because it reduces the sample size. Better performance are expected using recently proposed statistical models (Buishand et al., 2008; Davison et al., 2012).

The radar-based regional frequency analysis can be extended to other durations to derive IDF curves. Note that the hypothesis of constant parameter over the region might not be valid for longer durations. In many applications in hydrology, it is the averaged rainfall over a given area which is relevant. A popular technique is to apply areal reduction factors to point-based statistics. The radar dataset can be used directly to derive areal rainfall statistics (e.g., Durrans et al., 2002; Overeem et al., 2010; Wright et al., 2014a).

6 Code availability

The code used in this study is part of the RMIB radar library.

7 Data availability

The rain gauge and radar precipitation estimation data rainfall measurements and radar-based precipitation estimates are archived at the RMIB.

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Figure 2. Extreme Return levels for 1-hour precipitation quantiles duration at location Humain (top) and Uccle (bottom) of the AWS gauge (red stars) compared to CAP (blue triangles) and QPE (magenta squares) radar products. The extreme value distribution (solid line) fitted to the extremes and its confidence intervals (dashed line) are also displayed.
Figure 3. Extreme Return levels for 24-hour precipitation quantiles duration at location Uccle (top) and Saint-Vith (bottom) of the SPW gauge (red stars) compared to QPE (blue triangles) and MFB (magenta squares) radar products. The extreme value distribution (solid line) fitted to the extremes and its confidence intervals (dashed line) are also displayed.
Figure 4. Extreme 1-hour precipitation quantiles for Return levels for 1 hour duration at location Deurne (top) and Uccle (bottom) from the BUL gauge data (red stars) compared to the at-site QPE (blue triangle), R10-REG (purple square) and R50-R10 (green diamond) radar data. The extreme value distribution (solid line) fitted to the extremes and its confidence intervals (dashed line) are also displayed.
Figure 5. Extreme 1-hour precipitation quantiles—Return levels for 1 hour duration—at location Gosselies (top) and Nadrin (bottom) from the BUL gauge data (red stars) compared to the QPE (blue triangle), R10-REG (purple square) and R50-R10 (green diamond) radar data. The extreme value distribution (solid line) fitted to the extremes and its confidence intervals (dashed line) are also displayed.
Figure 6. QQR estimator Results of the location regional frequency analysis for 1 hour duration applied over Belgium up to 180 km from the radar. The scale parameter of and the Exponential distribution fitted for each pixel effective length are shown in the top panel. The levels corresponding to 2005-2016 QPE data a 10-year and 100-year return periods are shown in the bottom panel. A circle with a radius of 100 km centred at the radar is also drawn.
Table 1. Rain gauge stations used for comparison and availability of the extreme rainfall datasets. The last column is the percentage of time when both radar and gauge data are available.

| Station     | Altitude (DNG) | Distance to radar (km) | Duration | Avail. Gauge (%) | Avail. Radar (%) | Avail. All-Both (%) |
|-------------|----------------|------------------------|----------|------------------|-----------------|---------------------|
| Humain (AWS)| 296            | 36                     | 1h       | 98.5             | 94.8            | 93.5                |
| Uccle (AWS) | 100            | 128                    | 1h       | 99.9             | 94.8            | 94.7                |
| Uccle (SPW) | 100            | 128                    | 24h      | 90.6             | 86.0            | 78.2                |
| St-Vith (SPW)| 456         | 61                     | 24h      | 89.2             | 86.0            | 76.7                |
| Deurne (BUL)| 12             | 161                    | 1h       | 86.0             | –               | –                   |
| Uccle (BUL) | 100            | 128                    | 1h       | 96.3             | –               | –                   |
| Gosselies (BUL)| 187   | 97                     | 1h       | 85.7             | –               | –                   |
| Nadrin (BUL) | 403            | 30                     | 1h       | 59.3             | –               | –                   |
Table 2. Comparison of the 10 highest 1-hour precipitation extremes from the gauge (AWS) and radar (QPE) at Humain and Uccle stations. The events with a high probability of hail have their number in bold. The events are ordered by the maximum of the gauge and radar values.

### Humain

| Event | Date       | Time (end) | Gauge [mm/hour] | Radar [mm/hour] |
|-------|------------|------------|-----------------|-----------------|
| 1-1   | 2016-06-07 | 18:50:00   | 57.65           | 45.25           |
| 2     | 2005-07-30 | 00:40:00   | 28.60           | 11.62           |
| 3-3   | 2014-04-24 | 15:40:00   | 27.00           | 20.35           |
| 4     | 2014-06-10 | 21:40:00   | 15.60           | 26.40           |
| 5     | 2007-06-14 | 01:20:00   | 25.80           | 16.32           |
| 6     | 2008-05-14 | 17:40:00   | 13.10           | 24.10           |
| 7     | 2008-05-14 | 13:10:00   | 13.10           | 25.17           |
| 8     | 2015-07-19 | 01:00:00   | 22.87           | 15.47           |
| 9     | 2009-06-27 | 14:30:00   | 20.40           | 19.83           |
| 10    | 2009-07-22 | 21:20:00   | 19.80           | 12.08           |
| 11    | 2010-07-14 | 15:40:00   | 19.80           | ——              |
| 12    | 2012-06-12 | 22:20:00   | 18.30           | 15.61           |
| 13    | 2013-03-23 | 07:40:00   | ——              | 17.30           |
| 14-14 | 2005-06-28 | 22:20:00   | ——              | 16.74           |

### Uccle

| Event | Date       | Time (end) | Gauge [mm/hour] | Radar [mm/hour] |
|-------|------------|------------|-----------------|-----------------|
| 1-1   | 2016-06-07 | 15:20:00   | 18.08           | 38.21           |
| 2-2   | 2011-08-23 | 08:40:00   | 35.50           | 23.22           |
| 3-3   | 2009-10-07 | 18:40:00   | 30.79           | 33.32           |
| 4-4   | 2012-05-20 | 16:30:00   | 12.37           | 29.79           |
| 5     | 2005-09-10 | 19:40:00   | 29.10           | 17.54           |
| 6-6   | 2011-08-18 | 15:50:00   | 28.98           | 14.77           |
| 7     | 2007-06-14 | 14:50:00   | 21.90           | 25.88           |
| 8     | 2011-09-03 | 22:40:00   | 25.34           | 18.46           |
| 9     | 2016-06-11 | 18:50:00   | ——              | 24.88           |
| 10    | 2005-07-29 | 19:10:00   | 24.29           | ——              |
| 11    | 2010-07-14 | 15:20:00   | 24.15           | ——              |
| 12    | 2014-07-29 | 16:10:00   | 20.10           | 18.17           |
| 13    | 2013-07-27 | 22:20:00   | 20.07           | ——              |
| 14    | 2008-07-26 | 10:40:00   | 16.60           | 18.30           |
Table 3. Results of the extreme value distribution fitting at two locations of the AWS network. The tables shows successively the temporal independence, optimal rank, the location parameter and the scale parameter. A value is indicated as missing when its extreme rank is below 30.

| Station | Gauge | CAP | QPE | MFB |
|---------|-------|-----|-----|-----|
| Humain  | 25.6  | 20.7| 22.6| –   |
| Uccle   | 20.8  | 19.4| 21.0| –   |

| Station | Gauge | CAP | QPE | MFB |
|---------|-------|-----|-----|-----|
| Humain  | 30    | 30  | 28  | –   |
| Uccle   | 29    | 23  | 30  | –   |

| Station | Gauge | CAP | QPE | MFB |
|---------|-------|-----|-----|-----|
| Humain  | 12.2  | 11.0| 10.7| –   |
| Uccle   | 12.3  | 13.9| 12.3| –   |

| Station | Gauge | CAP | QPE | MFB |
|---------|-------|-----|-----|-----|
| Humain  | 7.5   | 8.9 | 6.6 | –   |
| Uccle   | 6.8   | 10.8| 6.4 | –   |
Table 4. Comparison of the 10 highest 24-hour precipitation extremes from the gauge (SPW) and radar (MFB) at Uccle and Saint-Vith stations. A value is indicated as missing when its extreme rank is below 30. The events are ordered by the maximum of the gauge and radar values.

| Event | Date       | Time (end) | Gauge [mm/24h] | Radar [mm/24h] |
|-------|------------|------------|----------------|---------------|
| 1     | 2010-08-16 | 23:00:00   | 63.30          | 48.99         |
| 2     | 2009-10-07 | 23:00:00   | 52.50          | 61.83         |
| 3     | 2011-08-23 | 15:00:00   | 59.31          | 61.00         |
| 4     | 2006-08-03 | 23:00:00   | 43.00          | 58.44         |
| 5     | 2016-05-30 | 23:00:00   | 35.30          | 53.34         |
| 6     | 2014-08-26 | 15:00:00   | 45.30          | 48.51         |
| 7     | 2012-10-04 | 08:00:00   | 34.60          | 45.63         |
| 8     | 2012-06-12 | 11:00:00   | ——             | 44.87         |
| 9     | 2016-06-12 | 17:00:00   | 31.30          | 39.45         |
| 10    | 2011-09-04 | 21:00:00   | 38.70          | 26.10         |
| 11    | 2015-08-16 | 03:00:00   | ——             | 37.75         |
| 12    | 2007-06-15 | 11:00:00   | 36.99          | 33.91         |
| 13    | 2014-07-10 | 04:00:00   | 36.90          | ——            |
| 14    | 2016-01-16 | 02:00:00   | 36.30          | ——            |

| Event | Date        | Time (end) | Gauge [mm/24h] | Radar [mm/24h] |
|-------|-------------|------------|----------------|---------------|
| 1     | 2007-01-18  | 16:00:00   | 74.60          | 56.88         |
| 2     | 2009-07-03  | 16:00:00   | 37.90          | 61.68         |
| 3     | 2011-12-16  | 23:00:00   | ——             | 56.62         |
| 4     | 2012-07-28  | 21:00:00   | 53.60          | 46.72         |
| 5     | 2012-10-04  | 12:00:00   | 49.70          | 39.86         |
| 6     | 2007-08-22  | 19:00:00   | 47.50          | 48.73         |
| 7     | 2010-08-16  | 03:00:00   | 45.80          | 55.50         |
| 8     | 2006-08-05  | 06:00:00   | 43.70          | 41.10         |
| 9     | 2007-12-03  | 08:00:00   | 43.40          | 46.09         |
| 10    | 2007-09-28  | 08:00:00   | 42.40          | 38.87         |
| 11    | 2014-09-21  | 14:00:00   | 34.00          | 40.71         |
| 12    | 2016-05-31  | 02:00:00   | 40.01          | 33.44         |
| 12    | 2016-07-23  | 21:00:00   | 40.00          | ——            |
| Station  | Gauge | CAP | QPE | MFB |
|----------|-------|-----|-----|-----|
| Uccle    | 7.1   | 6.0 | 6.6 | 6.7 |
| St-Vith  | 7.4   | 8.4 | 9.0 | 8.4 |

| Station  | Gauge | CAP | QPE | MFB |
|----------|-------|-----|-----|-----|
| Uccle    | 30    | 26  | 19  | 23  |
| St-Vith  | 30    | 30  | 30  | 28  |

| Station  | Gauge | CAP | QPE | MFB |
|----------|-------|-----|-----|-----|
| Uccle    | 27.2  | 25.0| 27.2| 27.5|
| St-Vith  | 30.2  | 25.8| 26.3| 31.5|

| Station  | Gauge | CAP | QPE | MFB |
|----------|-------|-----|-----|-----|
| Uccle    | 9.0   | 13.5| 12.7| 12.9|
| St-Vith  | 8.9   | 8.2 | 6.9 | 9.1 |
Table 6. Results of the extreme value distribution fitting for the regional frequency analysis. The tables shows successively the independence (temporal or spatial), the optimal rank, the location parameter and the scale parameter.

| Independence [%] | Station | QPE | BUL | R50 | R10 |
|------------------|---------|-----|-----|-----|-----|
|                  | Deurne  | 27.5| 1.4 | 2.6 |     |
|                  | Uccle   | 28.0| 1.1 | 2.6 |     |
|                  | Gosselies| 22.2| 1.7 | 3.9 |     |
|                  | Nadrin  | 19.9| 2.6 | 7.0 |     |

| Optimal rank [%] | Station | QPE | BUL | R50 | R10 |
|------------------|---------|-----|-----|-----|-----|
|                  | Deurne  | 28  | 22  | 100 | 99  |
|                  | Uccle   | 30  | 30  | 70  | 88  |
|                  | Gosselies| 29  | 30  | 96  | 90  |
|                  | Nadrin  | 23  | 30  | 100 | 91  |

| Location parameter [mm/hour] | Station | QPE | BUL | R50 | R10 |
|------------------------------|---------|-----|-----|-----|-----|
|                              | Deurne  | 10.8| 16.7| 16.5| 20.0|
|                              | Uccle   | 11.5| 17.5| 21.1| 24.2|
|                              | Gosselies| 11.9| 15.2| 20.4| 26.5|
|                              | Nadrin  | 12.2| 12.9| 21.0| 29.0|

| Scale parameter [mm/hour] | Station | QPE | BUL | R50 | R10 |
|---------------------------|---------|-----|-----|-----|-----|
|                           | Deurne  | 4.7 | 5.7 | 8.0 | 7.3 |
|                           | Uccle   | 6.4 | 4.4 | 11.7| 10.7|
|                           | Gosselies| 6.4 | 8.7 | 10.1| 8.6 |
|                           | Nadrin  | 6.1 | 9.3 | 11.7| 9.5 |
Authors response to Referee 1 comments

The manuscript presents the use of different methods to perform rainfall frequency analysis from weather radar data. The topic is of increasing interest for the community given the growth of radar and remote sensing archives worldwide. Studies proposing methods, testing approaches and evaluating the accuracy of such products are greatly welcome and definitely of interest for the readers of HESS.

This study focuses on a region in Belgium and derives at-site and ‘regional’ frequency analyses for 1h and 24h durations and provides new contributions (not clearly evident from the text) to the field, such as the use of new (i) methods (i.e. a peak over threshold approach, QQ plot regression) and (ii) regionalization approaches for rainfall frequency analyses from remote sensing data sets.

This study will provide new, interesting information to the field and deserves publication. However, a number of issues are currently preventing it from being published in its present form: literature review is missing key papers that need to be mentioned and, in some cases, discussed; methods are not sufficiently described, motivated and supported by literature; some of the results need to be re-considered and discussed, also in light of the new literature review; presentation and language need some improvement. Below a list of major and minor comments.

We would like to thank Francesco Marra for summarising the value of the paper and his in-depth analysis of our work. It allowed us to improve the paper and to put some results in perspective.

Major comments

Literature review

Literature review is missing some key papers of the field.

– Panziera et al., 2016 developed regional rainfall frequency analysis and implemented (and tested) them in an early-warning system for Switzerland – this is probably the first study deriving rainfall frequency analysis from remote sensing data and providing an actual operational, quantitative product;

This paper focusing on areal maximum extremes has been added in the introduction. Please see page 3, line 33.

– Peleg et al., 2017 analyzed the impact of small scale rainfall variability on frequency analysis from point (rain gauges) and areal (radar) estimates – they found that, due to the relatively short record length, point and areal estimates, are expected to differ (even if both measurements are ‘true’), and observed large differences between frequency analyses from rain gauges located within a 1 km 2 pixel. This means that no exact match between point and areal results should be expected (not only because of the areal reduction factors issue). This contribution needs to be mentioned by the literature review, in light of the contribution it provides to the interpretation of the results of this study (also the conclusions [page
The sub-pixel rainfall spatial variability explains partly the different frequencies. This reference and a related paper are now used in the text. Please see page 3, line 12; page 16, line 1 and page 16, line 6. I understand that there are spatial dependence within the pixel and that for higher return periods the higher 'climatic' variability is dominant. It is unclear however if one can extrapolate this result for a larger region. In our study we make the assumption that the 1 hour extremes occurring in the 20 km region on different days are independent.

– Wright et al., 2013 proposed the use of stochastic storm transposition for radar rainfall frequency analysis in order to overcome the limitations due to the short radar records.

This study focusing on catchment-averaged precipitation contains very interesting results for single radar pixel. Their methodology is very similar to our work so it is now referenced in the text. Please see page 3, line 29; page 12, line 12; page 12, line 18 and page 13, line 4.

Methods

Methods are sometimes insufficiently described and apparently subjective choices are made without providing the reader with rationale, supporting references, and discussion of the implications.

Frequency analysis

– the use of PoT approach for the frequency analysis of short records is highly desirable, however the choice of the exponential distribution (a special case in which the shape parameter – driving the long return period tail of the distribution – is assumed uniform in space and equal to 0) is very strong and goes against some literature on the topic. This choice needs to be motivated and supported;

Please see from page 8, line 26.

– page 6, lines 13-18: how is the return period used in the QQ-plots derived? Is it is done following Willems et al, 2007? This is a key aspect in the methods and in the shaping of the results and needs to be explained and discussed; [7, 12] how is figure 2 created? from Willems et al, 2007, I imagine that the figure shows on the x-axis the return period derived from the exponential distribution that maximizes the linearity of the relation – how is the maximization done?;

It is unclear what the referee means by the "usage" of return periods in QQ-plots. The text related to Figure 2 has been improved. Please see page 10, line 18. The optimisation procedure is explained on page 9, line 13.

– This is not clear for the reader unfamiliar with Willems et at., 2007, please provide more information;

The QQR method is now briefly described in the text. Please see from page 9, line 3.
– 7, 20: what do the authors mean with “heavy tailed” (the exponential distribution has no shape parameter)?

The comment refers to the empirical quantiles and has therefore been moved to the corresponding paragraph. Please see page 10, line 28.

– 9, 7-8: this sentence should be somehow supported/motivated;

This is a consequence of the previous sentences. The text has been adapted on page 13, line 8.

– 10, 14: why is 60 chosen?

Please see page 14, line 27.

Radar QPE

– 9, 22-23: what do the authors mean with “standard Z-R”? In what cases is a non-standard Z-R used?

The text has been clarified. Please see page 13, line 25.

– Previous studies found important instability of the MFB factor for short periods (1 h), especially in convective conditions. The use of hourly mean field bias adjustment needs to be supported by sensitivity analyses or references. Please discuss this and provide information on the stability of the factors;

As stated, the bias corrected hourly accumulations are only used to study 24 hours precipitation extremes. We added some discussions on page 7, line 19 and page 12, line 1.

– Is there any motivation for the choice of the hail threshold (80 mm/h looks low for some climates)? Are there cases in which the rain gauges did measure heavier rain intensities? [7, 18] is it possible to check how often the hail filter is activated? Is it possible to check what reported in [7, 23-24]?

The choice of the hail threshold is more discussed starting from page 6, line 22. The probable hail events are now indicated and discussed starting from page 9, line 25.

– 8, 5: is it possible to check if bright band was contributing to this observation? This would be interesting since VPR impact was rarely discussed in previous studies on radar-based frequency analyses;

It appears that it is the bias correction which contributes the most to the overestimation. Please see page 11, line 16.

Interpretation of some results

– Section 4.1: The authors select the maximum within 20 km range windows around each analyzed pixel in order to better capture the maximal intensities (see [8, 31]). The motivation for doing this is clear to me and it is a good direction to take to exploit the distributed information provided by the radar (and other gridded datasets). However, I am wondering whether the interpretation one should give to the obtained results still holds: will we still be dealing with the estimation of the frequency of occurrence of a given rain intensity-duration combination at a given location? Especially since the
conclusions open with: “... to study extreme precipitation at a given location...”. I’m not sure this is the case. I recommend the authors carefully examine and discuss this issue. At this regard, the stochastic storm transposition approach adopted by Wright et al., 2013, even though much more complicated, provides similar advantages while preserving the interpretation;

We are not interested in the regional maximum extreme but in the extreme at a given location, hence the comparison against gauge data. If we understood correctly, Wright et al. (2014b) (section 3.2) also take the maximum values in the region within a 24 h window. This is now better discussed from page 12, line 18.

– Figure 6, 7: Can the circular patterns be caused by the regionalization method (in case problematic pixels are still there, one will choose them when selecting the max value within the circular area – see also [10, 20-21])? Can this represent a weakness of this method?

This is now further discussed in the text. Please see from page 15, line 5.

Presentation is sometimes difficult to follow

– new contributions brought by this study are not clearly stated in abstract, introduction and conclusions. Reading the manuscript, the main results appear to be: raw radar QPE provides unreliable analyses and bias adjustment is needed; differences are observed between at-site analyses from radar and gauges, but radar analyses lie within the gauge confidence intervals; regionalization approaches provide improved analyses. These results were already reported in literature (see for example Overeem et al, 2009; Marra and Morin, 2015; Panziera et al, 2016; Peleg et al 2017; Marra et al., 2017). In my opinion the study brings a lot of new to the field, in particular the use of (i) new methods (i.e. a peak over threshold approach, QQ plot regression) and (ii) new regionalization approaches for rainfall frequency analyses from remote sensing data sets. Abstract, introduction and conclusions need to be reorganized in these terms, even though the results reported by the authors definitely deserve to be mentioned;

We think that the quality of our datasets can be seen as an improvement compared to previous studies. Thank you for pointing out clearly the originality of our methods in the study. We agree that this originality did not appear explicitly. The text has been substantially improved.

– the presentation of the gauge networks in [2, 20-25] and in section 2.1 is difficult to follow, I recommend reorganizing and rephrasing these parts (how many networks are used?, why are they considered separately?, what are the differences? What the advantages of including each of them? Why not using them together?);

The gauge networks used in the study are presented in section 2.1. The rationale for using them is presented in section 2.2. Additional information have been added on page 7, line 16.

– 4, 8-9: please provide information about these methods and move the reference to Goudenhoofd and Delobbe, 2016 earlier in the text;

Please see from page 6, line 3.
– organization of the radar datasets (QPE, CAP,...) need to be made clearer (sections 2.2, 2.3);

These sections have been clarified.

– section 3.1: is difficult to follow; in particular [6, 4-9] and [6, 19-21] are not clear to me;

Those parts have been rewritten (from page 8, line 12 and from page 9, line 17).

– section 3.2: what does “problematic events” mean? How are they identified?; why did the authors focus on 10 extremes?

This has been clarified in the text. Please see from page 9, line 24.

– 8, 21-22: why mentioning the index flood approach? Here the shape is actually assumed uniform (by the use of the exponential distribution), but I guess this is not what the authors mean with ‘regionalization’;

We are only reviewing the literature on regionalization. Furthermore the index flood method was proposed with the Gumbel model (Sveinsson et al., 2001).

– how does the 20 km regionalization of the parameters relate to the 10 km and 50 km used in the following parts of the study? how did the authors check/motivate that 20 km “provides a sufficiently large data sample”?

The decorrelation distance (50 km) and the size of the region (20 km) are two different concepts. To avoid confusion the text has been modified from page 12, line 18. The results suggest that the sample is large enough.

– it is not clear whether the method by Reed et al., 1999 is the one the authors used in this paper;

The reference has been dropped.

– 9, 28-29: did the authors check for non-stationarity in the data (e.g. changes in the instrumentation, or other)?

As stated in the text, there are no instrumentation changes. The annual maxima have been found stationary (Vannitsem and Naveau, 2007). No statistical test for the stationarity of peaks over threshold timeseries have been done since it is beyond the scope of this study.

– 11, 14-15: is this expected?

Not necessarily. Important implications have been derived, thank you. Please see from page 13, line 30.

– 11, 24-25: this problem should be solved by the adopted regionalization (20 km);

No, it shouldn’t. Consider a very intense but super fast storm. The 1-hour accumulation extreme will be overestimated. Please see page 16, line 33.

– 1, 11-13; 4, 8; 4, 20-24; 6, 19-21; 7, 10-11; 9, 1-5; 9, 11-16; 9, 31-32: please rephrase;

See previous responses. See also page 1, line 13; page 10, line 14; page 13, line 17; and page 14, line 5
Minor comments

– abstract: the text of the abstract needs to be better organized;

The abstract has been modified and we think the structure is now more clear.

– page 1, line 3: “independent sliding 1h and 24h rainfall”: this is not clear;

Made clearer.

– 1, 9: natural rainfall variability in combination with short record lengths is also to be mentioned as a cause of the mismatch between point and areal frequency analyses (see Peleg et al., 2017 and major comment above);

Please see response above.

– 1, 11: “assuming that the extremes are correlated”: this is not clear to me, I guess it is related to the regionalization, but needs to be better written;

It has been removed.

– 1, 18: please remove “very” and “very”; please add a comma after “activities”; please provide a reference for this sentence;

A reference has been added. Please see page 2, line 2.

– 1, 19: sewer systems are an example, but I’d insert an example from other applications, such as dams design/management; [1, 21] sewer systems are usually designed for relatively short return periods, applications requiring long return periods are dams, bridges, etc.;

Done.

– 1, 20: no need to specify “a branch of statistics”;

Indeed.

– 2, 3: an example of what the authors mean with “high-resolution” would be helpful for the reader;

This is now specified in the paragraph.

– 2, 5-6: “the best potential is provided by radar QPE”. Satellite products are fruitfully being used too and are, often, characterized by longer records. This sentence should be motivated and supported by references;

Please see page 3, line 7.

– 2, 11-12: the reference to Saito and Matsuyama, 2015 looks unrelated to the rest of the text, can you provide some information on its relevant parts;

Done.
– Figure 1: what do the areas in the figure represent? Are they catchments? Are they used in the manuscript?

These are the provinces of Belgium. They are not used but are of interest for climatological purposes.

– 5, 5-6: “The hourly bias obtained... convective storms” can be removed;

We think it is relevant.

– 5, 6-10: is this done with a moving window? Or on 24 h blocks?

The term "sliding" means that we are using a moving window.

– 5, 10-11: Marra and Morin, 2015 quantified this uncertainty;

The reference has been added.

– Table 1: what is the meaning of the “Avail. All” column? Does it mean that “Both” were available?

Yes. This has been clarified.

– 6, 22 and 7, 25: I’d suggest to change these titles to something focusing on the tested product rather than on the rain gauges against which it is compared;

Good idea. The titles have been changed.

– 11, 18-19: the authors may want to check Avanzi et al., 2015 for additional inputs;

Thank you for the suggestion.

– 12, 6: since the work by Frederick et al., 1977, a number of papers are available on the derivation of ARFs from radar data (e.g. Durrans et al., 2002; Overeem et al., 2010; Wright et al., 2014, among others).

The references have been added.
Authors response to Referee 2 comments

In this paper a peak-over-threshold method is used to perform an extreme rainfall analysis and to derive return levels from weather radar and rain gauges in Belgium. The importance of this work is high, as radar archives are nowadays long enough to permit the development of extreme rainfall analyses which are of fundamental importance for many applications, but the common annual maxima approach needs even longer time series. However, some important explanations and discussions, in addition to those already highlighted by the first review by F. Marra, are missing in the manuscript, and need to be provided before the article can be accepted for publication.

We would like to thank Luca Panziera for underlying the importance of our work. The detailed comments allowed us to improve the presentation and the discussion of our results.

Major comments

What is new?

It is somehow difficult to understand which new contribution this paper brings with respect to previous studies, and I think that this should be better highlighted in the text. To my understanding, the main novelty of this paper is the use of a POT method for an extreme rainfall analysis for weather radar data.

As pointed out by the first reviewer, the originality of our work did not appear clearly. The use of the POT method together with the other novelties of our approach are now highlighted in the text. Please see page 4, line 3.

Temporal Declustering

As rainfall data need to be declustered in order to remove the temporal correlation in the time series before GPD parameters estimation, the authors choose an interval of 12 hours (for 1-hour rainfall) and 3 days (for daily rainfall) in order for two threshold exceedances to be considered as independent. The choice of these intervals, which should be referred to as run length or run parameters according to the literature, seems reasonable, but it could potentially have a big impact on the derived return levels, as it shapes the exceedances time series whose maxima are used for the parameters estimation. If the data are temporally clustered, such temporal lags could not be long enough to remove dependency, but if the temporal clustering occurs rarely, they could actually lead to a significant bias of the return levels estimates. What do the authors mean as temporal independence? How did the authors choose such temporal lags? Did the authors investigate the effect of changing these values on the parameters estimation and final return levels? The subjective choice of these values should be motivated and discussed in the text.

How to deal with declustering is indeed a crucial point to address in extreme rainfall analysis. It is now properly discussed from page 8, line 12.
Exponential distribution

As the choice of a null shape parameter is fundamental for this work, I think that it should be motivated more in the text. Therefore, I suggest to briefly report and discuss the main results of Willems (2000), in order to better understand the motivation of this choice. The text states also that this choice was taken because of the short period. However, with a POT approach the shortness of the period should not be a limiting factor, as many events are considered. It should also be discussed if this is the best choice for both 1-hour and 24-hours accumulations. Did the authors try to estimate also the shape parameters, to see if from the data a value different from 0 could be derived?

The short period remains a limiting factor to model the tail of the GPD. The choice of the Exponential distribution is further justified from page 8, line 26. We therefore did not try to estimate the shape parameter.

Radar and gauge comparison

The authors present an interesting comparison between the radar and gauges extremes, for 1-hour and 24-hours accumulations. Despite this being very interesting and instructive, the implications for this study are not very clear. I suggest the authors discuss at least qualitatively the influence of this investigations on the overall results of the study. The implications of the radar and gauge comparisons have been added from page 10, line 15 and from page 11, line 20.

Regional frequency analysis

The regional frequency analysis needs also to be better explained and the choices which were taken need to be motivated and discussed. How did the authors choose the 20-km radius for the analysis? How the resulting return levels at a given pixel should be interpreted, as they stem from exceedances in rainfall values which were observed all around it? Does it still make sense to speak about point measurement? How are the maps of GPD parameters affected by the choice of the 20-km radius circles?

Our methodology should be better explained indeed. An extended literature review is given from page 2, line 28. Our methodology is discussed from page 12, line 12. We think this explains why we can still speak about point measurements. For the derivation of spatial maps, please see from page 14, line 20.

Return levels maps

I guess the final goal of the study is to derive maps of return levels with relative uncertainty for Belgium. Despite the return levels are shown for given rain gauge locations, it would be desirable to show also maps of return levels for selected return periods. Would it be possible to insert a map or two of the return levels? How would those maps be affected by the 20-km radius selected for the regional frequency analysis? How these maps should be interpreted? Since you are using a constant shape parameter (equal to 0), and the longest return levels are shaped by it, long return periods map will tend to produce maps less variable in space with respect to short return periods. This should be discussed in the text.

Two return level maps have been added and discussed. Please see page 14, line 30.
**Minor comments**

1. The title is rather general, and you might want to consider adding the name of the region for which this study was performed (Belgium)
   
   Good suggestion.

2. In the introduction some relevant papers are missing. I strongly encourage the authors to discuss also the papers referenced by F. Marra in his review.
   
   The papers are now discussed in the text.

3. Pag.2, line22."in this study, we want to demonstrate the potential of this radar-based QPE to derive point rainfall statistics”. I don’t think that the aim of this study is this, as the radar pixel does not represent point rainfall statistics. As the authors know, the radar rainfall estimate comes from the reflectivity measured within the sample volume, representing an area- not a point- measurement. The intrinsic difference among radar and gauges measurements should be at discussed in the paper, since a comparison between rain gauges and radar return levels is performed (see also major comment 1 by F. Marra).
   
   The text has been adapted to reflect this important fact. Please see page 3, line 10.

4. Pag.3, line 4: is there a reference for the 5-10% rain gauges underestimation?
   
   The reference is the one mentioned above in the text.

5. Pag.3, line 7: improve English. I propose to change “very high” with “10-min” temporal resolution (and delete “10-min accumulations are available from the database”)
   
   Done.

6. Pag. 4, line 25: please clarify the last sentence of section 2.2 which, in its present form, it is not correct. Could change “In addition, the increasing radar sample volume will give lower extreme values” to “In addition, the increasing radar sample volume will produce an underestimation of local small-scale extremes”.
   
   Your suggestion has been integrated.

7. Pag. 5, line 24. First two sentences of section 3.1 need to be reformulated as they are very colloquial.
   
   The sentences have been reformulated in the introduction.

8. Page 6, line 14. With this method of regression in QQ plots, is there a risk of over fitting? Could you please comment on that?
   
   We don’t think there is a risk of overfitting since we are using a simple exponential model.
9. pag.7, line 13-14 and pag.8 lines 9-10. How this percentage would vary by changing the temporal lags considered for independence? (see major comment 2). “This is what we expect from ....”. According to which theory/observations? Please clarify and give references.

   Please see the response to major comment 2. The sentence has been reformulated on page 10, line 22.

10. Pag. 8, lines 21-28. It would be more appropriate move the literature review to the Introduction, instead of leaving it in this Methodology section. 

   This part has been moved to the Introduction.

11. Pag. 8, second paragraph of section 4.1: please clarify the explanation of the regional frequency analysis. Given that your circle has a radius of 20 km, what is the aim of considering all the events within a 50 km radius dependent? Isn’t this the same as taking just the max value within the 20-km radius? In case it is, wouldn’t be easier just say that you take this maximum within the 20-km radius circle?

   The decorrelation distance (50 km) and the size of the region (20 km) are not directly related. But the former implies that all extremes observed within the region are independent. We acknowledge that the explanation was a bit confusing. It has been reformulated from page 12, line 18.

12. Pag.10, lines 6-9. Also here I suggest to move the references to other studies in the Introduction. 

   This part has been moved to the Introduction.

13. Pag. 10, line 13: “a few pixels having too much (50) .... removed” . This sentence is rather unclear, and this seems a rather subjective choice which can hardly be motivated.

   This part has been reformulated from page 14, line 24.

14. Figure 2. I suggest to rename “Extreme 1-hour precipitation quantiles” to “1-hour return levels”, to be consistent with theory and common nomenclature in the field.

   The figures legends have been modified.

15. Tables 2 and 4. I actually miss how the events in the tables are ordered, if there is a logic.

   This is now explained in the table description.

16. Figures 1, 6 and 7: a scale in km would help the interpretation of the figure, for those who are not familiar with Belgium

   We added a 100 km circle to the maps.
Authors response to Referee 3 comments

General comments

The authors apply local and regional frequency analysis (RFA) for extreme rainfall on two radar data products (advanced QPE and basic CAP) for Belgium and compare the results with station based extreme value statistics. They find that the basic radar product shows unrealistic high extremes, the 24h extremes need bias correction and that the fit of the QPE probability distribution is within the confidence interval of the point distribution. The results for RFA are more complex. The topic of the paper is very important and of high relevance for the community. The results are interesting. However, the description of methodology is not clear enough to follow the procedures and understand all the results. This concerns especially the sampling strategy for RFA. Also the presentation of results could be more distinct. Details are given below. However, the research is worth of publication after the authors have the opportunity to make some revisions.

The authors would like to thank Referee 3 for his encouraging comments and suggestions to improve the paper.

Minor comments

1. Abstract, lines 10-15: I cannot really understand these sentences: RFA within 20 km?, which region(s) ?, rain gauge vs. automatic gauge?, which radar product?, etc.

   The sentences have been reformulated. Please see from page 1, line 10.

2. Page 6, lines 23ff: It is not fully clear if the 10 highest gauge extremes or the 10 highest radar extremes are selected. In the abstract “rain gauges and collocated radar estimates” is mentioned, so I assume the highest gauge values with collocated radar data are used. This should be stated clearly here in the text as well. The rational for this choice should also be discussed.

   This has been reformulated from page 9, line 23.

3. Page 7, lines 26ff: see comment 2

   This has been reformulated from page 11, line 8.

4. Page 8, section 4.1: The sampling for RFA is not clear to me. Do you do a separate RFA for each 20 km radius? How can you apply a minimum distance of 50 km to secure independence with a 20 km radius? If you apply RFA for each radar pixel and consider a minimum distance of e.g. 10 km, then the (collocated) sample is different for each estimate? What about the “index rainfall”? How did you regionalise it? etc.

   The decorrelation distance (50 km) and the size of the region (20 km) are not directly related. But the former implies that all extremes observed within the region are independent. The sample is indeed different for each target location. Since we consider that the extreme statistics are the same for the region, no "index rainfall” is used. The section has been rewritten for the sake of clarity.
5. Page 10, lines 11-12: “.. using a radius of 10 km (with a decorrelation distance of 50 km)” I don’t understand this.

   This means that all pixels in the region are considered spatially dependent. To avoid confusion, the reference to the theoretical decorrelation distance (50 km) has been dropped. Please see page 14, line 21.

6. Fig. 2-5: The many lines in these figures are hardly to disentangle visually. I have not really a good idea what to do here, may be showing only two distributions with confidence limits or excluding the confidence limits of the radar data, or showing additionally bar plots with a comparison of selected quantiles, etc.?

   We acknowledge that these figures contain a lot of lines but we don’t see directly how to simplify them while keeping the essential information.
Authors response to Referee 1 comments

As pointed out by the reviewer there is fundamental difference between the probability that a given value is exceeded in any of the 1-km pixels within the 20-km radius area (statistics of regional maximum extremes) and the probability that a given value is exceeded at a given location within that area (statistics of extremes at a given location). In this study we are using the regional maximum peaks to derive statistics of extremes at a given location. If the goal was to obtain statistics on regional maximum extremes, we would have taken 10 years as the effective length of the timeseries (i.e. the length of the radar dataset). Our goal is to obtain the probability of exceeding a value for a given location in the region and, therefore, we use an effective length based on the number of pixels within the area and the number of independent peaks. This length is much larger than 10 years and gives realistic return period estimates. It is directly related to the average over all pixels of the mean number of exceedance per year. That’s why our approach is similar to the one of Wright et al., 2013. More advanced approaches to spatio-temporal extremes can be considered but these are beyond the scope of the present study.
Authors response to Referee 2 comments

Thank you for considering our response and your additional comments on the revised manuscript.

Temporal Declustering

Choosing 3 days instead of 12 hours for the temporal lag removes rank 30 (radar) and rank 14 (gauge) at station Humain; it removes rank 27 (gauge) at station Uccle. This changes very slightly the scale parameter but only for the gauge: from 7.5 to 7.6 and from 6.8 to 6.9, respectively. Using 6 hours instead of 12 hours does not change the extremes up to rank 30 for the radar and the gauge at the two stations.

Radar and gauge comparison

The text has been clarified as followed: "Since the level of missingness is limited, the impact on the statistics is expected to be small".

Return levels maps

There is indeed an impact of the circle from the RFA but it is relatively limited in most of the study area. Since this is mainly due to radar artifacts we don’t consider it as a drawback of the proposed RFA method. The discussion has been improved as follows: "Circular patterns appear on the maps due to the influence of the pixels located at their centers. The high values are caused by pixels contaminated by non-meteorological echoes (e.g. at the German border) and hail. A stronger filter for non-meteorological echoes is not used because it could remove actual precipitation information. The circular effect might be reduced by using a larger radius or a higher threshold rank but this is computationally expensive." The RFA has been limited to 1 hour extremes in this paper since it has the best potential for radar data. Extending the approach to other durations is interesting for future research.

Other comments

1. Done.
2. Done.
3. Done.
4. We do not refer to radar and gauge merging. We mean a quality similar to our datasets: reanalysed and verified radar-based QPE (with or without gauge merging) and as reference 10 min quality-controlled rain gauge data with 40 years of records.
5. Since the GPD has one more parameter than the EXP, it will react more to individual errors in the data.
6. This has been corrected.
7. The reference has been dropped.

8. Due to the significantly higher reflectivity of hail, the averaged value from a large sample volume should still exceed the hail threshold of 55 dBZ. The probability of very high reflectivity is believed to increase with altitude due to the dynamics of convective storms and hail processes.

9. The Conclusions have been organised in two sections: "Results" and "Prospects". We think it is relevant to combine the methodological information and the results in the Conclusions.