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The role of serial European windstorm clustering for extreme seasonal losses as determined from multi-centennial simulations of high-resolution global climate model data

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Abstract. Extratropical cyclones are the most damaging natural hazard to affect western Europe. Serial clustering occurs when many intense cyclones affect one specific geographic region in a short period of time which can potentially lead to very large seasonal losses. Previous studies have shown that intense cyclones may be more likely to cluster than less intense cyclones. We revisit this topic using a high-resolution climate model with the aim to determine how important clustering is for windstorm-related losses.

The role of windstorm clustering is investigated using a quantifiable metric (storm severity index, SSI) that is based on near-surface meteorological variables (10 m wind speed) and is a good proxy for losses. The SSI is used to convert a wind footprint into losses for individual windstorms or seasons. 918 years of a present-day ensemble of coupled climate model simulations from the High-Resolution Global Environment Model (HiGEM) are compared to ERA-Interim reanalysis. HiGEM is able to successfully reproduce the wintertime North Atlantic/European circulation, and represent the large-scale circulation associated with the serial clustering of European windstorms. We use two measures to identify any changes in the contribution of clustering to the seasonal windstorm loss as a function of return period.

Above a return period of 3 years, the accumulated seasonal loss from HiGEM is up to 20% larger than the accumulated seasonal loss from a set of random resamples of the HiGEM data. Seasonal losses are increased by 10%–20% relative to randomized seasonal losses at a return period of 200 years. The contribution of the single largest event in a season to the accumulated seasonal loss does not change with return period, generally ranging between 25% and 50%.

Given the realistic dynamical representation of cyclone clustering in HiGEM, and comparable statistics to ERA-Interim, we conclude that our estimation of clustering and its dependence on the return period will be useful for informing the development of risk models for European windstorms, particularly for longer return periods.

1 Introduction

Extratropical cyclones are the dominant weather hazard that affects western Europe. On average extratropical cyclones cause over USD 2 billion of losses to the insurance industry per year in Europe (Schwierz et al., 2010) as a result of building damage and business interruption from severe wind gusts and large amounts of precipitation. The most severe individual storms can have much greater impacts than what may be observed in an average year; for example, storms Daria (25 January 1990), Kyrill (18 January 2007), and Lothar (26 December 1999) caused USD 5.1, 5.8, and 6.2 billion of insured losses respectively (Munich Re, 2015). The most severe seasons, in terms of total windstorm loss, are often characterized by the recurrent influence of multiple cyclone events occurring in a short period of time, e.g. such as the winter of 2013/2014 (Matthews et al., 2014; Priestley et al., 2017b).

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There have been several attempts to quantify losses associated with severe extratropical cyclones in reanalysis data and with data from general circulation models (GCMs) (e.g., Pinto et al., 2007; Leckebusch et al., 2007; Donat et al., 2011). These studies have primarily focussed on assessments of current climate loss potentials, and how these may alter under future climate conditions. These analyses commonly use loss proxies based on gridded meteorological data, such as the storm severity index (SSI) (Klawa and Ulbrich, 2003). The SSI has been found to reproduce the inter-annual variability of windstorm losses in Germany with a correlation of $r = 0.96$ (Klawa and Ulbrich, 2003). This analysis can be performed on a seasonal basis (Pinto et al., 2007; Leckebusch et al., 2007), but also for individual events (Della-Marta et al., 2009; Karremann et al., 2014b, 2016).

North Atlantic winter cyclones have a tendency to occur in groups that affect specific geographical regions within a given period of time. This process is known as serial clustering (Mailier et al., 2006). Serial clustering has been observed in reanalysis datasets in multiple studies (Mailier et al., 2006; Pinto et al., 2013), and is a prominent feature of the cyclones that affect western Europe. Vitolo et al. (2009), Pinto et al. (2013), and Cusack (2016) provided evidence that the magnitude of serial clustering occurring over western and north-western Europe may increase for more intense cyclones. Furthermore, a strong connection was found between the number of cyclones in a season and their intensities, particularly over the European sector (Hunter et al., 2016). Recent studies (Pinto et al., 2014; Priestley et al., 2017a) have been able to associate specific dynamical conditions with North Atlantic cyclone clustering events. Periods of clustering are associated with a strong and straight North Atlantic jet stream flanked by the presence of anomalous Rossby wave breaking (RWB) on one or both sides of the jet. The amount of RWB on each side of the jet determines the angle of the jet and hence the location of clustering. More RWB to the south (north) drives the jet and storms further north (south), whereas RWB on both sides keeps the jet and storms constrained to a more central latitude. When these dynamical conditions persist for an extended period of time, it drives many cyclones towards the same location in western Europe. Often these cyclones are members of a “cyclone family”, whereby cyclones form on the trailing cold fronts of mature cyclones further downstream (Bjerknes and Solberg, 1922). Clustering can have huge socio-economic impacts, for example, the seasons of 1990, 1999, and 2013/14 were all characterized by this behaviour and resulted in insured losses of EUR 20, 16, and 3.3 billion respectively, as well as numerous fatalities across Europe (Munich Re, 2015).

Despite previous studies assessing the return periods of European windstorm losses (Pinto et al., 2007; Leckebusch et al., 2007; Donat et al., 2011; Pinto et al., 2012) the importance of clustering to severe windstorm loss seasons across the whole of Europe has received less attention (notably Karremann et al., 2014a, b). In this study, we will further explore how clustering is associated with windstorm losses for Europe. With this aim, the historical reanalysis datasets provide a comprehensive spatial coverage and are typically around 40–100 years in length. Due to the temporal limitations of reanalysis, accurate estimations of high return period storms (1 in 200-year events) are therefore not possible. Assessments of European wind storm losses for longer return periods using general circulation models (GCMs) have been performed (Pinto et al., 2012; Karremann et al., 2014a, b). However, the aforementioned studies were mainly interested in investigating changes to windstorm losses under future climate conditions and all were performed with models with coarse horizontal resolution (ECHAM5/MIPO-M1, T63, $\sim$180 km in Europe Roeckner et al., 2006). In this study the High-Resolution Global Environment Model (HiGEM, Shaffrey et al., 2009) is used since it has higher horizontal resolution compared to the GCMs used in previous studies. In addition, particular focus is placed on evaluating HiGEM’s ability to represent the behaviour of clustering as identified in Priestley et al. (2017a).

The main science questions that will be addressed in this study are as follows:

1. Is HiGEM able to capture the upper tropospheric large-scale dynamics associated with European cyclone clustering?
2. Does the SSI calculated using HiGEM output provide comparable results for individual windstorms and seasonal accumulations to those obtained from the ERA-Interim reanalysis?
3. Does windstorm clustering contribute more to losses in Europe for winter seasons with large accumulated losses?

The paper continues as follows. The data and methods used are described in Sect. 2. The results follow in Sect. 3, which starts with an evaluation of HiGEM, then an analysis of the SSI as a suitable metric for comparing windstorms in HiGEM and ERA-Interim. Finally the importance of clustering for seasons with large accumulated European windstorm losses is addressed. The conclusions are presented in Sect. 4.

2 Data and methods

2.1 Datasets

The main data source for this work is simulations performed using HiGEM (Shaffrey et al., 2009), a fully coupled high-resolution climate model based on the HadGEM1 configuration of the Met Office Unified Model (Johns et al., 2006). The horizontal resolution of the HiGEM atmospheric component is 0.83° latitude $\times$ 1.25° longitude (N144) ($\sim$ 90 km in mid-latitudes) with 38 vertical levels up to 39 km. The horizontal resolution of the ocean component is $1/3° \times 1/3°$ ($\sim$ 30 km)
and is considered to be eddy-permitting. A total of 918 years of HiGEM data are available with a 6-hourly temporal resolution. These data come from a series of four-member ensemble decadal hindcasts initialized between 1960 and 2006, and also four 59 year transient experiments initialized in 1957. Full details of the data used are described in Shaffrey et al. (2017). HiGEM has been shown to have a good representation of the North Atlantic storm tracks, and also the representation and distribution of extratropical cyclones (Catto et al., 2010, 2011).

For comparison, the reanalysis from the European Centre for Medium Range Weather Forecasts (ECMWF) ERA-Interim dataset (Dee et al., 2011) is used. ERA-Interim data are available at a 6-hourly resolution, starting from January 1979, and have a T255 spectral horizontal resolution (~80 km) with 60 vertical eta levels up to 0.1 hPa. Therefore, the resolution of ERA-Interim is comparable to that of HiGEM. In total, 36 years of ERA-Interim data are used, from 1979 to 2015. As the focus of this study is on wintertime losses resulting from extratropical cyclones our analysis will be constrained to the months of December, January, and February (DJF).

2.2 Cyclone identification and tracking

To identify extratropical cyclones in both datasets we use the tracking algorithm of Hodges (1994, 1995) applied in the same way as Hoskins and Hodges (2002). This method tracks features using maxima in the 850 hPa relative vorticity field in the Northern Hemisphere. Prior to tracking the vorticity field is spectrally truncated to T42, which reduces the noise in the vorticity field. The large-scale background is also removed by using total wavenumbers ≤ 5 in the spectral representation (Hoskins and Hodges, 2002). Maxima in the vorticity field (i.e. cyclonic features) are identified every 6 h and formed into tracks. This is initially done by using a nearest neighbour approach to initialize the tracks, which are then refined by minimizing a cost function for track smoothness that is subject to adaptive constraints on the smoothness and displacement in a time step (Hodges, 1999). Pressure minima are also associated with the tracks using a minimization technique (Bengtsson et al., 2009) within a 5° radial cap. In order to exclude very small-scale, noisy tracks, only tracks that travel at least 500 km and have a lifetime greater than 24 h are retained. In previous dynamical clustering studies (Pinto et al., 2014; Priestley et al., 2017a) the method of Murray and Simmons (1991) has been applied. Both cyclone tracking methods perform similarly for the tracking and clustering of North Atlantic cyclones, though the Hodges (1994) method generally tends to produce lower clustering values over the North Atlantic/European sector (Pinto et al., 2016).

We follow the method of Priestley et al. (2017a) to calculate composite fields of RWB and the upper level jet on clustered days. RWB is calculated using the 2-D Blocking Index method from Masato et al. (2013), which identifies overturning of potential temperature contours on the 2 PVU surface (dynamical tropopause; 1 PVU = 1 × 10^{-6} K m^2 kg^{-1} s^{-1}). The upper level jet is identified as regions of high wind speed on the 250 hPa surface. These fields are composited for cyclones passing through three 700 km radii at different latitudes centred on 5° W, 45, 55, and 65° N, to focus on the impact for various locations in western Europe.

2.3 SSI metric

The metric developed by Klawa and Ulbrich (2003) is used as a loss proxy for European windstorms. The SSI has been used in numerous other studies for similar purposes (Leckebusch et al., 2007; Pinto et al., 2007, 2012; Karremann et al., 2014a, b). It uses 10 m wind speeds in its calculation of storm severity. We follow the approach of the population-weighted SSI as used by Pinto et al. (2012) and Karremann et al. (2014b). The formulation of the SSI is defined in Eq. 1 and is constructed as follows:

- Losses due to wind occur on approximately 2% of all days (Palutikof and Skellern, 1991); therefore, for any losses to be produced the wind speed (V_{i,j}) must exceed the 98th percentile of the wind speed distribution.

- Buildings are generally constructed in such a way that they can sustain gusts that are expected locally. Hence, the 98th percentile is the local value (V_{98,i,j}). Following the method of Karremann (2015), if the 98th percentile is less than 9 ms^{-1}, the 98th percentile value is fixed at 9 ms^{-1}. Changing the value of V_{98,i,j} provides a sensible threshold for regions where the actual V_{98,i,j} is not a realistic threshold for the onset of damage, such as southern Europe and Iberia.

- Losses do not occur if the wind speed does not exceed the local threshold (I_{i,j}).

- The value of \frac{V_{i,j}}{V_{98,i,j}} is cubed as this is proportional to the kinetic energy flux (Palutikof and Skellern, 1991; Lamb, 1991) and this introduces a realistic, strongly non-linear wind–loss relationship (Klawa and Ulbrich, 2003).

- Winds exceeding the 98th percentile that do not occur over land are ignored as they will not contribute to losses (L_{i,j}).

- Insured losses from windstorms are dependent on the location of insured property, which are proportional to the local population density. The SSI is scaled by the 2015 global population density at the corresponding grid box (pop_{i,j}; Center for International Earth Science Information Network – CIESIN – Columbia University, 2017).
The first measure is the dispersion statistic (ψ). This is a measure of the regularity of cyclone passages at a particular grid point (Eq. 2) (Mailier et al., 2006). This relates the variance ($\sigma^2$) in storm track density (average number of storms per month in a single DJF season) to the mean ($\mu$) storm track density, with positive (negative) values indicating that cyclones are more likely to occur in groups (regularly). Near-zero values indicate a more random occurrence of cyclones (corresponding to a Poisson distribution).

\[
\psi = \left( \frac{\sigma^2}{\mu} \right) - 1
\]  

This statistical measure is the base quantification of where the dynamical clustering of cyclones is occurring. When done on a grid point by grid point basis it illustrates where cyclone passages are more regular, or more clustered, and has been applied in numerous studies for this purpose (Mailier et al., 2006; Vitolo et al., 2009; Pinto et al., 2013). Moreover, Karremann et al. (2014a, b) estimated clustering of European storm series of different intensities and frequencies by approximating the data with a negative binomial distribution, thus estimating the deviation from a random Poisson distribution.

2.4.2 AEP/AEP_random

Another measure for assessing the impact of the clustering of cyclones is to examine the ratio of the AEP to an AEP that is calculated when all the storms have been randomized in time (this will herein be referred to as AEP_random). The randomization reorders all of the 72 h SSI periods in the 918 DJF periods from HiGEM. Artificial DJF seasons are constructed by randomly sampling 30 72 h periods into a new order to remove any dynamical clustering between events that may be present in the HiGEM climate model. The AEP/AEP_random measure of clustering is particularly important for reinsurers as it provides information on how having dynamically consistent years (e.g. from the HiGEM model) provides different AEPs relative to a set of random (stochastic) model year.

A value of AEP/AEP_random larger than 1 suggests that the dynamically consistent clustering and the severity of cyclones in HiGEM result in a larger AEP, relative to that expected from a randomly sampled set of events. Similarly, a value less than 1 suggests that the consistent grouping of cyclones gives a lower AEP than would be expected at that particular return period.

2.4.3 OEP/AEP

The final measure used to assess clustering is the ratio of the OEP to the AEP. If the total loss in a season were characterized by just one single 72 h cyclone event then, by definition, the AEP and OEP would be identical. However, if the OEP were much smaller than the AEP then this would suggest there are many cyclone events contributing to the AEP. The OEP/AEP ratio therefore quantifies the dominance of a single loss event in a season. The OEP/AEP ratio is calculated using the OEP and AEP in the same season.
Figure 1. Track density (a) and associated dispersion (b) for ERA-Interim DJF storm track. Panels (c) and (d) are the same as (a) and (b) but for HiGEM. Panel (e) is the difference in track density (HiGEM–ERA-Interim); stippling indicates where the two datasets are different at the 95 % level. Panel (f) is the difference in dispersion (HiGEM–ERA-Interim). Units for (a), (c), and (e) are cyclones per month per 5° spherical cap.

It should be noted that all the above measures provide different interpretations of the occurrence of clustering. The dispersion statistic is a measure of how grouped storms are in time relative to a Poisson distribution. This can be physically interpreted as measuring the seriality of clustering. The ratio of AEP to AEP_random provides information on the dynamically consistent grouping of cyclones affects the accumulated seasonal losses (e.g. that produced from a climate model) compared to a completely random series of cyclones. The OEP to AEP ratio gives information on the dominance of the largest loss event in the overall seasonal losses. One of the additional objectives of this study is to ascertain how consistent the different measures of clustering are for seasonal losses.

2.5 Return periods and statistical methods

A majority of the results in this paper will be expressed in terms of return period. The return period provides a period of time in which an event of a certain magnitude is expected to occur. Return periods have been allocated in a way such that the maximum AEP year is assigned a return period of the length of the dataset divided by its rank (for the maximum event the rank is 1). Therefore the maximum AEP year from ERA-Interim has a return period of 36 years, and the highest AEP year in HiGEM has a return period of 918 years, as they both occur once in their total time period respectively.

The second largest events then have return periods of 18 and 459 years for ERA-Interim and HiGEM respectively. This continues until the lowest ranked year, which has a return period of 1 year. For a majority of our analysis we rank the OEP in the order of descending AEP. This ensures we maintain a temporal connection between the OEP and AEP at all return periods and means that the largest OEP may not necessarily occur in the highest AEP year. Some analysis is performed on independently ordered AEP and OEP, which removes the connection between maximum events and the years in which they occur.

The return periods of the most extreme events are estimated using a generalized Pareto distribution (GPD) that is fitted to the AEP and OEP data above a specified threshold (“peak over threshold” method). The GPD is fit using the maximum likelihood method, following Della-Marta and Pinto (2009), and Pinto et al. (2012). Uncertainties at the 95 % level are calculated using the delta method (Coles, 2001).

3 Results

3.1 Evaluation of cyclone clustering in HiGEM

HiGEM has a good representation of the large-scale tropospheric circulation (Shaffrey et al., 2009; Woollings, 2010)
Figure 2. Dynamical composites of clustered days at (a) 65° N, (b) 55° N, and (c) 45° N. (d) Climatology. For all panels the coloured contours are θ on the 2 PVU surface (K). Black contours are the 250 hPa wind speed, starting at 40 ms$^{-1}$ and increasing by 10 ms$^{-1}$. The crossed hatching is where RWB was occurring on at least 30% of days.

The dispersion of cyclones in the North Atlantic for ERA-Interim and HiGEM is shown in Fig. 1b and d respectively. The pattern of the dispersion is consistent for the two datasets, with both being characterized by a more regular behaviour in the entrance of the storm track (western North Atlantic) where storms have their main genesis region (Hoskins and Hodges, 2002) and baroclinic processes are dominant. Both datasets show overdispersive (clustered) behaviour in the exit of the storm track, e.g. the UK and Iceland. The pattern of under/overdispersion in the exit/entrance region of the storm track is comparable with the studies of Mailier et al. (2006); Pinto et al. (2013). There are discrepancies in the magnitude of the dispersion (Fig. 1f); however, the large-scale pattern and sign of the dispersion are consistent between the two datasets.

It was shown in Priestley et al. (2017a) that clustering events occurring at different latitudes of western Europe are associated with a specific set of dynamical conditions (as discussed in Sect. 1). The clustering periods identified are characterized by a strong and extended upper level jet that was associated with anomalous RWB on one or both flanks, which acts to drive the jet further north or further south and then anchor it in position. These persistent conditions allow the cyclones to track in similar directions and leads to clustering over different regions of western Europe. This analysis has been repeated for all 918 years of HiGEM data in order to assess how well HiGEM dynamically represents these events (Fig. 2). The same analysis of ERA-Interim is shown in the Appendix (Fig. A1). Figure 2a shows that for cyclones clustering at 65° N, the jet is extended toward the northern UK with speeds in excess of 40 ms$^{-1}$. The jet is associated with extratropical cyclone shape, structure, and distribution (Catto et al., 2010, 2011). Several other studies have demonstrated that the model has skill in seasonal to decadal predictions, particularly in the North Atlantic (Shaffrey et al., 2017; Robson et al., 2018). HiGEM provides a good representation of both the structure and amplitude of the DJF North Atlantic storm track (Fig. 1a, c, e). The characteristic tilt of the North Atlantic storm track is evident as cyclones in HiGEM (Fig. 1c) follow the SW–NE path found in ERA-Interim (Fig. 1a). In addition the maxima in storm numbers off the coast of Newfoundland and also over the Irminger Sea agree (anomalies within ± two cyclones per month) with ERA-Interim (Fig. 1e). There is an anomalous extension of the storm track in its exit region in HiGEM across Denmark and northern Germany; however the amplitude of the anomaly is small (< two cyclones per month). On the larger scale there are minimal biases present across the entire basin and the European continent. There are localized errors that are mostly below two cyclones per month when compared to 36 years of ERA-Interim reanalysis (consistent with Catto et al., 2011). The structure and amplitude of the Mediterranean storm track are also well captured. Stippling in Fig. 1e indicates where HiGEM and ERA-Interim are different at the 95% level (performed using a two-tailed Student’s t test). These differences are only present around the coast of Greenland and are associated with the minima in the Labrador Sea and Davis Strait, and also the maxima across the east coast of Greenland. None of the anomalies across the rest of the North Atlantic or Europe are statistically significant.
with large amounts of RWB on its southern flank. For clustered days at 55° N (Fig. 2b), the extended jet is more zonal than for events at 65° N. The strong jet has anomalous RWB on the northern and southern flanks; however the RWB on the southern flank is of a smaller magnitude than that seen in ERA-Interim (Fig. A1b). The clustered events at 45° N show a very zonal upper level jet with a dominance of RWB on the northern flank.

All of the composites of clustered days (Fig. 2a–c) show a marked departure from the climatology (Fig. 2d). The jet is stronger and more zonally extended than the climatology for all three cases, and each features anomalous amounts of RWB on one or both flanks of the upper level jet, all of which are comparable to ERA-Interim. The climatological state of the jet and RWB in HiGEM (Fig. 2d) is comparable with ERA-Interim (Fig. A1d), with a slightly reduced amount of RWB across central Europe. Hence, clustering events in HiGEM appear dynamically consistent with those in ERA-Interim as this bias is not present for wind speed at 850 hPa or higher (not shown). Similar differences have also been found in the biases of 10 m and 925 hPa wind speeds in four reanalysis datasets (Hodges et al., 2011).

To address the lower European wind speeds, a simple bias correction is applied to the 10 m wind speeds in HiGEM. This is done by correcting the 10 m wind speeds by the spatially averaged offset in the $V_{98}^{ERA-I}$ field between ERA-Interim ($V_{98}^{ERA-I}$) and HiGEM ($V_{98}^{HiGEM}$) for all land grid points within our area of interest (black box in Fig. 4b). As a result all HiGEM wind speeds are uniformly increased by 18.75 % over land. The resulting bias-corrected HiGEM 10 m wind speeds will be called HiGEM_bc herein and its formulation is shown in Eq. (3). The corrected $V_{98}^{i,j}$ wind field (difference relative to ERA-Interim) is shown in Fig. 3d and shows much reduced differences across our core European region. In some regions (northern Germany, Benelux, northern and northwestern France) the differences have changed above a set threshold, the 98th percentile of the local distribution of 10 m wind speed ($V_{98}^{i,j}$). The structure of $V_{98}^{i,j}$ for ERA-Interim, HiGEM, and the difference between the two datasets is shown in Fig. 3. Both datasets show a similar large-scale structure, with maxima over the North Atlantic Ocean and minima over the high orography of the Alps and Pyrenees. However, HiGEM values are systematically lower than ERA-Interim across almost all of Europe by 1–3 ms$^{-1}$ (Fig. 3c), whereas across the North Atlantic Ocean the bias is smaller and slightly positive. This systematic difference suggests there may be differences in the boundary layer scheme of HiGEM compared to ERA-Interim as this bias is not present for wind speed at 850 hPa or higher (not shown). Similar differences have also been found in the biases of 10 m and 925 hPa wind speeds in four reanalysis datasets (Hodges et al., 2011).

3.2 Comparison of SSI in ERA-Interim and HiGEM

The SSI is widely used for quantifying losses related to windstorms. We now compare the SSI for both HiGEM and ERA-Interim. The characteristic of the SSI is that it is calculated above a set threshold, the 98th percentile of the local distribution of 10 m wind speed ($V_{98}^{i,j}$). The structure of $V_{98}^{i,j}$ for ERA-Interim, HiGEM, and the difference between the two datasets is shown in Fig. 3. Both datasets show a similar large-scale structure, with maxima over the North Atlantic Ocean and minima over the high orography of the Alps and Pyrenees. However, HiGEM values are systematically lower than ERA-Interim across almost all of Europe by 1–3 ms$^{-1}$ (Fig. 3c), whereas across the North Atlantic Ocean the bias is smaller and slightly positive. This systematic difference suggests there may be differences in the boundary layer scheme of HiGEM compared to ERA-Interim as this bias is not present for wind speed at 850 hPa or higher (not shown). Similar differences have also been found in the biases of 10 m and 925 hPa wind speeds in four reanalysis datasets (Hodges et al., 2011).

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Figure 4. DJF average of 6-hourly SSI for ERA-Interim (a) and HiGEM (b). The black box region in (b) is our SSI calculation region.

sign and are now positive, and there are also some regions that still have negative anomalies, resulting in an overall neutral anomaly compared to ERA-Interim.

\[ \text{HiGEM}_{bc} = \text{HiGEM} \cdot \frac{V_{\text{ERA-I}}}{V_{\text{HiGEM}}} \]  

(3)

Spatial maps of the DJF average SSI are shown in Fig. 4 and are consistent between ERA-Interim and HiGEM across large parts of northern and northwestern Europe. Both datasets show a peak in SSI across northwestern Europe from London across to northern and northwestern Germany, as would be expected from the population weighting. Other densely populated regions are also identifiable. There are further regions of noticeable SSI across Germany and extending east toward Russia. There are also peaks in SSI across the Iberian peninsula and Italy.

Figure 5 shows the AEP from ERA-Interim and HiGEM as a function of return period, up to a maximum return period of 36 years. Also shown in Fig. 5 are 10,000 bootstrap samples of the 918 years of HiGEM_{bc} AEP data in 36-year samples, and the associated 95% confidence intervals. The AEP from ERA-Interim is within the confidence intervals of the HiGEM_{bc} samples at all return periods, with ERA-Interim being at the upper end of the spread at the lowest return periods of 1–2 years, and in the middle of the spread for the remaining return periods. Figure 5 suggests that HiGEM_{bc} can capture the variation of AEP as a function of return period that is found in ERA-Interim.

In Fig. A2 we have ordered the AEP and OEP independently by return period in order to assess how the SSI from ERA-Interim and HiGEM directly compares in magnitude at varying return periods. Also shown in Fig. A2 are the GPD fits of the ERA-Interim AEP and OEP, and associated confidence intervals (non-filled). The GPD provides a good estimation of the data above a 5-year return period; however due to the small amount of data used to fit the distribution, uncertainties start to become very large above a return period of 20 years. By a return period of 50 years they have diverged greatly.

Also shown in Fig. A2 are the 95% confidence intervals for the GPD fits (shaded regions) of the HiGEM_{bc} AEP and OEP (ordered independently). These are shown above a return period of 10 years. The confidence intervals for HiGEM_{bc} are much narrower than ERA-Interim, which is to be expected as there is considerably more data being used in the GPD fit (consistent with Karreman et al., 2014b). For return periods for which both datasets have data (< 36 years) the GPD fit of the HiGEM_{bc} AEP and OEP are within the confidence intervals of the ERA-Interim AEP and OEP. This is also the case for return periods greater than 36 years for the AEP and the OEP, although the confidence intervals for the GPD fit for ERA-Interim become extremely large for return periods greater than 50 years. HiGEM_{bc} is therefore consistent with the accumulated seasonal losses and the individual events found in ERA-Interim. This suggests HiGEM is a useful climate model for investigating AEP and OEP for large return periods.

3.3 Large return period losses in HiGEM_{bc}

Figure 6 shows the AEP and OEP for HiGEM_{bc}. Both the AEP and OEP curves of HiGEM_{bc} extend beyond the respective maxima from ERA-Interim, suggesting that more severe windstorm seasons and also single cyclone events may be possible than those seen in the ERA-Interim period. For example, the 918-year return period season in HiGEM is approximately twice the magnitude of the 1 in 36-year season in ERA-Interim. There is more noise in the ERA-Interim curves compared to their HiGEM_{bc} counterparts due to the smaller number of years. The OEP and AEP of HiGEM_{bc} are sorted by AEP magnitude in Fig. 6. Consequently, there is substantially more spread in the OEP values than seen in Fig. A2. However, a general increase in OEP with return period is still found, with low AEP years generally having a lower OEP and high AEP years having a higher OEP, but there are some
specific deviations from this (for example, note the four very high OEP years between return periods 40 and 100).

To test the sensitivity of Figs. A2 and 6 to the default definition of AEP as the sum of all events, we repeated the analysis, but only retaining on average the top three events of each year. This equates to an order of magnitude reduction in the number of events (see Fig. A3). The magnitudes of the reduced event AEPs are marginally lower than the original AEPs, as would be expected with the filtering of events, but the main features of the curves in Fig. A3 are very similar.

To quantify the contribution of windstorm clustering to the large AEP values we compare the HiGEM AEPs to randomized series of loss events. The ratio between the AEP and the AEP_random may be particularly important for the insurance industry as it characterizes the importance of the clustering of cyclones in seasonal losses.

We have performed a non-replacement randomization of the 72 h periods that make up the HiGEM_bc AEP with 10,000 samples, and this randomization ensures that each random sample contains the exact same data as the original 918 years. This randomization allows us to assess how the intensity of losses and the associated number of cyclones acts to influence the AEP in HiGEM_bc, compared to a time series in which windstorms are occurring randomly. The mean of these random samples is shown by the black line in Fig. 6, with the grey shading indicating the 95% confidence interval of these samples. Below a return period of ~3 years the AEP_random is greater than that from the HiGEM_bc AEP, and above the 3-year return period the AEP_random is consistently less than the AEP. Therefore, low (high) return period loss years tend to have a lower (higher) AEP than random.

The ratio of AEP to AEP_random is shown in Figure 7. Values > 1 (< 1) indicate a higher (lower) AEP in the actual HiGEM_bc years compared to the AEP_random years. Above a return period of 3 years the realistic, dynamically consistent, representation of the grouping of events in HiGEM_bc tends to generate more losses and a greater AEP than the random grouping of events. The median contribution above the 3-year return period is generally in the range of 1.1 to 1.2 times the random AEP. At a return period of 200 years the 95% confidence intervals range from 1 to 1.3. For low return periods (< 3 years) the occurrence of events in HiGEM_bc leads to a lower AEP than in the random realizations, with HiGEM_bc AEP values in the range of 0.6 to 1. This suggests that during low loss winters, there are a smaller number of windstorms and weather loss events occurring in
HiGEM_bc than would be expected from considering a randomized series of events.

The difference can be interpreted physically by considering two recent DJF periods in the UK. Firstly, the winter of 2009/2010 was characterized by a strongly negative North Atlantic Oscillation and an absence of extratropical cyclones influencing the UK for this period (Osborn, 2011). Secondly, the winter of 2013/2014 was almost the complete opposite and was associated with the continuous presence of deep cyclones, occurring in groups, for almost the entire DJF period (Matthews et al., 2014; Priestley et al., 2017b). The nature of these two seasons would result in 2009/2010 having a very low AEP, and 2013/2014 having a very high AEP. Randomizing these two seasons, the result would be two synthetic seasons with AEP values between these two extremes. Hence the clustering of cyclones in 2013/2014 results in a very high AEP, and 2013/2014 having a very high AEP. Randomizing these two seasons, the result would be two synthetic seasons with AEP values between these two extremes. Hence the clustering of cyclones in 2013/2014 results in a very high AEP, and 2013/2014 having a very high AEP. Randomizing these two seasons, the result would be two synthetic seasons with AEP values between these two extremes. Hence the clustering of cyclones in 2013/2014 results in a very high AEP.

In Fig. 7 it appears that the realistic, dynamically consistent, representation of clustering in HiGEM_bc causes higher losses above a 3-year return period, with losses being 10%–20% higher than a random distribution at all return periods. Despite the nearly constant value of AEP / AEP_random above a return period of 3 years, the absolute difference between the two values is increasing with return period (the AEP is more than 4 times larger at a 918-year return period compared to a 3-year return period). Hence the physically consistent representation of clustering in HiGEM_bc is causing larger increases to the AEP with increasing return period.

A different view of clustering can be gained by examining how a single event can affect the accumulated seasonal losses through the ratio of the OEP to AEP. A high value implies that the single largest event is causing most of the losses in a season, and a lower value implies a contribution to the overall seasonal losses from many cyclones in that particular season. The results from ERA-Interim and HiGEM are compared in Fig. 8a. This shows 10,000 random samples of 36 years of the HiGEM_bc OEP / AEP with associated confidence intervals as well as the ERA-Interim OEP / AEP. The values are sorted into return periods by order of descending AEP. There is considerable spread in the ERA-Interim OEP / AEP values, with a minimum of 0.2 at a return period of 1–2 years, and a maximum of 0.8 at a return period of 10 years. There is no clear systematic increase or decrease in the value of OEP / AEP in the ERA-Interim data, which is consistent with the median values and confidence intervals from the HiGEM_bc samples. The 95% confidence intervals range from 0.15 to 0.65 at a return period of 1 year, and from 0.2 to 0.8 at a return period of 36 years. This suggests that there is a wide range of OEP / AEP values that may characterize a high or a low AEP season.

Figure 8b shows the OEP / AEP values for HiGEM_bc. As in Fig. 8a there is considerable spread variation in the value of OEP / AEP at all return periods, with no clear systematic increase or decrease with return period. All return periods have a majority of the data with values of 0.25–0.5, with the extremes ranging from 0.15 to 0.9. This indicates that in terms of the contribution of a single event to the overall seasonal loss, there is no direct relationship with return period. At any return period it appears that 25%–50% of losses will come from the largest event. As with the ratio of AEP / AEP_random in Fig. 7, the ratio of OEP / AEP in Fig. 8b has a relatively constant value at all return periods and this suggests a constant relationship between the OEP and AEP. However, as the return period is increasing, the OEP and AEP are also increasing, so despite the AEP / AEP_random ratio being constant at a return period of 5 and 200 years, the absolute difference between OEP and AEP at the two return periods would be very different. The higher return periods have a higher absolute difference between the AEP and OEP; hence the additional losses that are not the OEP are increasing with return period. Hence the relative difference between the OEP and AEP is consistent with return period, but the absolute difference is continuing to increase with return period. This absolute increase is likely a result of more severe events in the high return period AEP years.
4 Discussion and conclusions

The aim of this study is to investigate the importance of serial clustering on seasonal timescales for high return period loss events caused by European windstorms. This is achieved using a GCM that is able to adequately capture the large-scale dynamics controlling cyclone clustering. This work has been performed using HiGEM, a high-resolution fully-coupled climate model. The performance of HiGEM has been evaluated using the ERA-Interim reanalysis. Losses from European windstorms have been estimated using a version of the SSI (storm severity index) applied to European land grid points. The main conclusions of this work are as follows:

- HiGEM can successfully reproduce the large-scale dynamics associated with clustering of European cyclones that are seen in ERA-Interim. The biases in DJF storm track activity in HiGEM are small, with the tilt and intensity of the North Atlantic storm track being well-represented. The pattern of dispersion in the North Atlantic is also consistent with ERA-Interim, with cyclones clustering more near the exit of the storm track, and an underdispersive and regular nature in the entrance region. The large-scale circulation associated with clustering is also similar in HiGEM and ERA-Interim. Both show how clustering in different locations of western Europe is associated with a strong and extended upper level jet that is flanked on one or both sides by anomalous RWB. Hence, extratropical cyclone clustering in HiGEM is occurring for the right dynamical reasons.

- SSI is used as a proxy to assess losses occurring from intense European windstorms. The SSI is applied to land points only and for an area than encompasses all of western and most of central Europe. It is found that HiGEM systematically underestimates 10 m wind speed over European land regions. A simple bias correction (uniform increase by 18.75 %) leads to a structure of the DJF SSI average that is consistent between the bias-corrected HiGEM (HiGEM_bc) and ERA-Interim. The return periods of AEP and OEP are found to be consistent between HiGEM_bc and ERA-Interim for return periods less than 36 years. Therefore, HiGEM_bc appears to be a suitable model for assessing long return period losses from European windstorms.

- Compared to a random season of cyclones, the AEP from HiGEM_bc is larger at return periods greater than 3 years. The dynamically consistent representation of cyclone severity and clustering in HiGEM_bc results in values of AEP that are approximately 10%–20% larger than AEP_random at a return period of 200 years. Therefore, not having a dynamically consistent representation of cyclone clustering appears to result in an underestimation of losses above a 3-year return period.

- The relative portion of the AEP that comes from the OEP is very variable across all return periods and there is no strong relationship between the two values. The contribution of the OEP to the AEP is found to be approximately 25%–50% in HiGEM_bc. Therefore, the relative influence of the largest loss event in a season does not change with return period.

In this study we have shown that having a dynamically consistent representation of cyclone clustering and storm
intensity causes the AEP to be approximately 10%–20% higher (for return periods greater than 3 years) than that expected from a random selection of cyclones. Despite the near constant values of AEP/AEP_random above a 3-year return period, the absolute magnitude of the AEP relative to AEP_random is increasing with return period. This absolute increase suggests an increase in cyclone severity for higher return period loss seasons for cyclones of all magnitudes. This result has implications for loss modelling in the insurance industry and demonstrates that if a model does not adequately represent the clustering behaviour of cyclones then losses will be underestimated for larger return periods. Furthermore, as the wintertime average loss from windstorms in Europe is over USD 2 billion (Schwierz et al., 2010), this could result in an underestimation of losses by USD 200–400 million. In addition we have shown how the relative contribution of the largest event in contributing to the AEP does not change with return period and that the measure of OEP/AEP can be very variable from year to year. The measure of OEP/AEP is not a good measure for assessing any potential changes in the relative importance of a single storm, and hence any changes in clustering, with an increasing return period of a seasons AEP. It should also be noted that as these results come from just one single climate model, more robust conclusions could be made from applying our methods to a greater number of climate models.

It has been shown in several studies (Leckebusch et al., 2007; Pinto et al., 2012) that loss potentials associated with European windstorms would increase under future climate conditions. Based on low-resolution ECHAM5 simulations, Karremann et al. (2014a) provided evidence that the combination of higher single losses and clustering in a warmer climate would lead to significantly shorter return periods for storm series affecting Europe. As in the present study we only focussed on windstorms under current climate conditions, it would be pertinent as a next step to evaluate if the tendency towards an increase in clustering holds true for the new high-resolution CMIP6 climate projections.

Data availability. The ERA-Interim reanalysis data are available publicly from the ECMWF upon request (http://apps.ecmwf.int/datasets/, last access: 7 November 2018; Dee et al., 2011). Grid-ded population of the world: Population density is available from the Center for International Earth Science Information Network (https://doi.org/10.7927/H4DZ068D; Center for International Earth Science Information Network – CIESIN – Columbia University, 2017). HiGEM is available on the JASMIN (http://www.ceda.ac.uk/projects/jasmin/, last access: 7 November 2018) and ARCHER RDF (http://www.archer.ac.uk/, last access: 7 November 2018) services and can be accessing by contacting the University of Reading. All code is available from the authors.
Appendix A

Figure A1. Composites of clustered days from ERA-Interim at (a) 65° N, (b) 55° N, and (c) 45° N. (d) Climatology. Contours and hatching are the same as Fig. 2.

Figure A2. Return periods of the AEP (red points) and OEP (blue points) of ERA-Interim. The solid red and blue lines are GPD fits applied to the AEP and OEP using an 70th percentile threshold. The dashed red and blue regions are the associated 95 % confidence intervals. The shaded red and blue regions are the 95 % confidence intervals of the HiGEM_bc AEP and OEP GPD fits. The OEP and AEP are sorted independently for both ERA-Interim and HiGEM. The GPD fits and confidence intervals are only plotted above the GPD threshold of the 90th percentile.
Figure A3. As Fig. 4, but only retaining the top three events of every year.
Author contributions. MDKP, HFD, LCS, and JGP conceived and designed the research. MDKP performed the data analysis and made the figures. All authors contributed with methods and analysis tools, discussed the results, and wrote the manuscript.

Competing interests. The authors declare that they have no conflict of interest.

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