1. INTRODUCTION

Actual greenhouse gas emissions are increasing and currently follow the highest emission scenarios considered by modellers (e.g., Peters et al. 2013, Le Quéré et al. 2014). This has prompted several recent studies to suggest that it may be an immense challenge to reach the ‘2° goal’ (e.g., Anderson & Bows 2011, Peters et al. 2013, Stocker 2013). In the continued absence of sufficient efforts to stabilise atmospheric concentrations of greenhouse gases, it is in fact likely that the average global temperature rise may approach 6°C relative to the pre-industrial climate in the long term (or about 4°C in 2100) if current emission trends persist (e.g., Solomon et al. 2007).

The climate modelling community has been investigating high-end climate change scenarios for decades, mostly in an attempt to obtain results of climate change projections having a high signal-to-noise ratio in order to avoid feeding low-signal-to-noise results to impacts models. This aim, to some extent, drove large-scale efforts such as PRUDENCE.
(Christensen & Christensen 2007) and ENSEMBLES (van der Linden & Mitchell 2009). The impacts community has also given attention to high-end scenarios, particularly for high-impact risks. For example, a warming of 6°C has been translated into sea level rise that will affect coastal defence plans (Katsman et al. 2011) and raises safety issues related to the construction of new nuclear plants (Wilby et al. 2011).

Using a small perturbed-physics global circulation model (GCM) ensemble driven by the Special Report on Emissions Scenarios (SRES) A1FI scenario (Nakićenović et al. 2000) as well as the CMIP3 multimodel ensemble, Betts et al. (2011) found that a global mean warming of approximately 4°C could already be realised around 2070 (see also Joshi et al. 2011). Similarly, the most recent assessment from the Intergovernmental Panel on Climate Change (IPCC; Stocker et al. 2013) concluded that globally averaged surface temperatures could rise to very high levels by the end of the 21st century, if the world evolves according to a non-mitigation scenario with continuing rise in greenhouse gas emissions, likely between 2.6 and 4.8°C (2081−2100 relative to 1986−2005).

The selection of scenarios for numerical simulations, e.g. the choice of particular SRES or representative concentration pathway (RCP) emission scenarios to be simulated with models, evidently has a large influence on the span of global temperature change being considered. Therefore, it is of great interest to study what the world might look like in a state-of-the-art climate model in situations with considerably stronger anthropogenic climate change than usually considered. Only a few dedicated studies have specifically addressed the higher-end range of climate change scenarios, and these have mostly had a global focus. One such attempt to address the consequences of a world evolving according to a high-end emission scenarios was provided by New (2011) and elaborated in a thematic issue of the Philosophical Transactions of the Royal Society (e.g. New et al. 2011, Sanderson et al. 2011). Most of the climate scenarios analysed were based on IPCC SRES A1FI and A2. Here, the plausible societal consequences were discussed, but without going into an actual assessment of the future climate at the regional scale. In the following, we aim to address this issue, and we offer a single numerical simulation at the regional scale for Europe. Since a single simulation is clearly insufficient for a robust analysis of climate change effects (e.g. Sloth Madsen et al. 2012), we anchor our analysis of this single 6°C simulation in the context of multi-model ensemble realisations of less extreme warming scenarios in order to argue the plausibility of the resulting climate. In this context, we analysed the extent to which various climate parameters exhibit ‘pattern scaling’, i.e. whether the change in the relevant parameter is approximately proportional to the change in global temperature.

Pattern scaling has previously been used in several contexts. It is an approximation that has been explicitly suggested in the description of the RCPs (Moss et al. 2010) as a method for deriving impact-relevant regional projections for scenarios that have not been simulated by global and regional climate models. This well-established technique (e.g. Santer et al. 1990, Huntingford & Cox 2000) has been applied regularly in integrated assessment models (Moss et al. 2010). Also, Sanderson et al. (2011) analysed the spatial patterns of regional temperature and precipitation changes in global projections driven by the SRES A2 scenario, where about half of the model simulations are classified as high-end projections corresponding to a warming of 4°C or more by the end of this century relative to the pre-industrial level. In their study, Sanderson et al. (2011) found the large-scale patterns of temperature and precipitation (scaled to 4°C global warming) to be similar in the high-end and non-high-end projections with small regional differences.

Similarly, while projections from IPCC’s Fourth Assessment Report (AR4) (Solomon et al. 2007) clearly suggest that levels of warming far exceeding 4°C are possible by the end of the 21st century, the highest emission scenario considered (SRES A1FI) at that time was not examined with complex GCMs, and similarly, the uncertainties in climate−carbon-cycle feedbacks were not included in the main set of GCMs. Instead, like the Third Assessment Report (Houghton et al. 2001), AR4 used a combination of pattern scaling (Mitchell 2003), climate models of intermediate complexity (Claussen et al. 2002) and expert elicitation to provide an estimate of the full range of climate projections corresponding to the SRES scenarios, including the A1FI. Although these techniques are valid for low to moderate levels of warming, it was not investigated whether various climate parameters like temperature, precipitation, wind, etc. are also scalable at much higher global warming signals, where non-linearity could be expected to play a role, particularly at finer regional scales (e.g. Lambert et al. 2013).

In this study, we investigated the regional response over Europe to a global mean warming of approximately 6°C as captured by the DMI-HIRHAM5 (hereafter just referred to as HIRHAM5) regional climate model (RCM), driven by the coupled GCM EC-Earth. In absolute terms, this 6°C warmer climate is very
different from the present one both globally and regionally; the warming is considerably larger than estimates of the amplitude of the glacial–interglacial cycles of Earth. Patterns of change in this simulation are, however, quite similar to simulated future climate corresponding to lower warming. The paper presents aspects of the climate in Scandinavia and the whole of Europe based on this simulation. We put the results in the context of simulations with the same global and RCM combination under weaker climate change, using shorter projection horizons and weaker emission scenarios, and examine whether regional climate change in the 6°C simulation scales in the same way with global temperature change as these simulations. In order to make the study more robust, we moreover complemented our EC-Earth-HIRHAM5 simulations with similar simulations from the ENSEMBLES (van der Linden & Mitchell 2009) database.

2. METHODS

2.1. Model setup and data

To achieve a scenario wherein the global mean warming is 6°C warmer than the pre-industrial level, we performed a benchmark CMIP experiment of idealized 1% per year CO₂ increase using the EC-Earth model. EC-Earth is a state-of-the-art global climate model system developed by the EC-Earth consortium (Hazeleger et al. 2012). The model version used in this study and in the CMIP5 experiments is configured at an enhanced atmospheric resolution of T159 (125 × 125 km linear grid spacing) and 62 vertical layers, and an ocean resolution at about 1° × 1° with a meridional refinement down to 1/3° at the equator and 42 vertical layers. The climate sensitivity of the EC-Earth model is typical for the CMIP5 multi-model ensemble (see e.g. www.combine-project.eu/fileadmin/user_upload/combine/dels/D7.2.pdf).

The EC-Earth simulation was initialized from a pre-industrial control experiment, and the atmospheric CO₂ concentration was prescribed to increase at 1% per year from the pre-industrial value (285 ppm) until 5 times the initial level was reached, and then kept constant afterwards. The simulation was 250 yr long, with all other forcings kept at the pre-industrial level. The simulated global mean surface temperature increases as long as the CO₂ concentration increases, and continues to slowly increase for several decades even after the CO₂ concentration stops growing. It gradually stabilises at a level of about 6.5°C above the pre-industrial level (defined as the simulated period 1881–1910) towards the end of the simulation.

To resolve regional to local scale features of the 6°C EC-Earth simulation, we dynamically downscaled 2 time slices of this simulation: a control period covering 1976–2005 and the last 30 yr of the simulation using the atmospheric regional climate model HIRHAM5 (Christensen et al. 2006); the global temperature difference between these periods is 6.2°C. Similarly, we used HIRHAM5 to dynamically downscale EC-Earth simulations for a time-slice covering 2071–2099 for the RCP4.5 scenario, and to carry out a transient simulation for 1961–2100 for RCP8.5. In the transient simulation, 1961–2005 is driven with historical forcing and 2006–2100 by forcing according to RCP8.5; 3 different non-overlapping periods are used in this study: 2011–2040, 2041–2070 and 2071–2099. The downsampling is done on a rotated longitude–latitude grid covering Europe, the Mediterranean area and the North Atlantic, with a horizontal grid spacing of about 25 km, and 31 atmospheric vertical layers. This is the same domain and grid as used in the ENSEMBLES regional simulations (van der Linden & Mitchell 2009, Christensen et al. 2010), cf. Fig. 4 for ease of comparison with these simulations. Hence, by design, all RCM simulations in the present study use approximately identical integration areas and horizontal resolution, which means that variations of these parameters will not influence the results. A total of 3 simulations using HIRHAM5 on this grid are presently available in the ENSEMBLES RCM database. Three transient simulations running under the SRES A1B scenario using 3 different GCMs, viz. ECHAM5 (1951–2100), ARPEGE (1951–2100) and BCM (1961–2099), have previously been downscaled with HIRHAM5. The simulations are summarised in Table 1.

In addition to the ENSEMBLES simulations, we used results from the CMIP5 database (Taylor et al. 2012) used in AR5, in order to demonstrate that the high-end scenarios are formally realisable, and to characterize possible time frames for exceeding the 6°C threshold.

2.2. Pattern scaling

The pattern scaling concept we explore builds on the approach also adopted by AR5 (e.g. Collins et al. 2013). The basic idea of pattern scaling is that climate change can be described as geographical patterns of projected changes in climate variables, which vary according to a general scaling parameter depending
on scenarios and time horizons. Specifically, we used global average temperature change of the driving GCM as a general scaling parameter and studied the extent to which various forms of climate change across the ensemble of modelled periods scale with this.

There are known limitations to this approach besides degradation of its performance as the regional scale of interest becomes finer in the presence of regionally specific forcings. Recent work (Shiozgama et al. 2010a,b) has revealed a dependence of precipitation on the scenario, due to precipitation being sensitive to scenario-dependent regional changes in carbon aerosol loads. In their study, there are major differences in black and organic carbon aerosol forcing between the emissions scenarios investigated. This is a behaviour which is linked to a more general limitation of pattern scaling, which appears to break down if aerosol forcing is significant (e.g. Collins et al. 2013). Likewise, for quantities with long characteristic time scales, the validity of pattern scaling is questionable; changes in variables with a large inertia (such as sea level, vegetation dynamics, glacier properties, permafrost conditions, sea ice volume and extent) depend on their history of change, and therefore not only on current global warming. Also, various properties of extreme events are connected through heavily non-linear relationships; they cannot all be linear with global temperature simultaneously.

It is, however, a reasonable first approximation to assume that pattern scaling holds in the sense that interpolation in time and between different levels of radiative forcings often reproduces direct model results of the same quantities (Mitchell 2003, Ruosteenoja et al. 2007, Lustenberger et al. 2014). In this study, we go beyond what has traditionally been explored by investigating similar relations for other variables and by widening the concept to include data from multiple time windows and an ensemble of models. The latter will tend to mask the role of individual models’ specific responses to local drivers (e.g. aerosols). In the following, we focus on results for the entire European domain as well as for Scandinavia only; in all cases, only land points in the RCM simulations are considered. The fields that we investigated are seasonal averages of temperature and precipitation, annual maxima of temperature and various precipitation extremes. The latter is analysed both in the context of directly modelled percentiles and through a Gumbel fit of pointwise annual maxima of daily precipitation. For each field and area, linear regression lines are derived from the collection of 49 climate change results (3 sub-periods for 16 transient simulations plus 1 time-slice RCP4.5 simulation) plotted as a function of the corresponding global warming (cf. Figs. 5–8). The remaining 6°C result is compared to this line. To ascertain whether the 6°C simulation complies with the pat-
tern scaling approximation, we analysed the uncertainties in the following way.

Each of the simulated 30 yr future periods corresponds to 1 point in the graph, with the global warming of the driving GCM along the x-axis and the change for the field in question along the y-axis. For each figure, we calculated the best linear fit to all the points except the 6°C simulation, as we were interested in seeing how the 6°C simulation is positioned relative to the best-fit line based on the remaining ensemble. For all the fields analysed in this manner, different error bars are calculated, indicated by colour coding.

The black error bar on the line drawn at about 6°C global warming represents ±1 SE of the value of the regression line there. This is calculated by re-sampling of the model values (excluding the 6°C model) using a bootstrap with replacement routine (4000 iterations).

The red error bars on the value of the 6°C simulation represent ±1 SE of the point value. This is also determined by the bootstrapping mentioned above — for each bootstrap sample, the standard deviation of the distance from the regression line is determined and tabulated. At the end of all 4000 samplings, the mean of the standard deviations is taken and used as the estimate of the standard error of the point value.

The joint error is calculated as the square root of the sum of the squared error estimates for the line position and for the point position. This approach works if the residuals, from which the standard error on the point position is estimated, are normally distributed and independent. We tested whether this was the case by applying a different method and found that the 2 approaches gave the same joint error. The alternative method was based on sums of the deviation of the 6°C point from the bootstrap-sample regression line and a randomly drawn residual from the current bootstrap. In the case of the residuals being normally distributed and being independent, this will give the same joint error estimate, which was the case within a few percent. Had the 2 estimates of the joint error differed, the latter approach would have been used exclusively. Finally, we estimate the significance of the deviation of the 6°C model from the regression line. This is indicated by a ‘delta value’ (given in the lower corner of each panel) expressing the deviation of the 6°C point from the regression line expressed in units of the joint error estimate. With |Δ| less than 2σ, we accept that the 6°C point is drawn from the same population as the other points, otherwise we reject this.

3. RESULTS

3.1. Global future climate under 6°C warming

Fig. 1 shows the 30 yr averages of annual mean surface temperature and precipitation in the 6°C scenario (cf. Section 2) for the last 30 yr of the simulation. The top panels show absolute values of the projections, whereas the bottom panels show changes relative to a historical (1976–2005) simulation by EC-Earth. At this climate (6°C warmer than the pre-industrial level), the surface temperature is more than 2°C higher than the present day (1976–2005) everywhere on the globe. As would be expected, the warming is stronger over land and strongest in the Arctic where the annual mean surface temperature increases by more than 15°C. In response to the warming, the precipitation in the Intertropical Convergence Zone and the Indian monsoon region increases significantly in an area around the Equator, accompanied by a decrease of precipitation in the subtropics. At high latitudes and over the North Pacific, precipitation increases. The projected patterns of temperature and precipitation changes in the simulation are quite similar to the projected changes of the RCP8.5 scenario of an ensemble of CMIP5 models presented by Stocker et al. (2013); however, the amplitude in the features studied here are evidently stronger.

3.2. When will we reach 6°C?

The way it has been constructed, the present 6°C EC-Earth simulation does not claim to correspond to any realistic socio-economic scenario for the 21st century, nor can it be used to determine the time at which a 6°C warming could be reached in reality. To try to estimate a realistic timing, we therefore instead looked at the currently available large multi-model ensemble of CMIP5 simulations (Taylor et al. 2012). We found that none of the simulations for the RCP6.0, RCP4.5 and RCP2.6 scenarios reach 6°C of global warming, not even those simulations that extend to the year 2300 (which is 1, 10 and 9 simulations for the different scenarios, respectively; see also Fig. 12.40 in Collins et al. 2013). For the RCP8.5 scenario, however, several simulations reach 6°C with respect to the pre-industrial level (1881–1910). Fig. 2 shows the temporal evolution in global annual mean temperature for the 38 CMIP5 members for this scenario; 9 of these are continued until 2300; the remaining simulations, including EC-
Of the 29 GCM simulations that end in 2100, 5 reach 6°C before or in 2100, and of the 9 simulations that continue until 2300, 8 reach 6°C. In general, the different paths of the global temperature change indicated by GCMs are quite different, with changes towards 2300 ranging between 5.5°C and 15°C global warming compared to pre-industrial temperature. The earliest time at which any model reaches 6°C is 2095. That said, recent studies suggest that the upper end of the
range of CMIP5 climate model projections is inconsistent with past warming (Stott et al. 2013), and models showing a particular non-linear sensitivity to present-day warming appear to exaggerate the warm-season temperature response (Boberg & Christensen 2012, Christensen & Boberg 2012). It is therefore probable that the very earliest crossings of the threshold could be due to an unrealistically high climate sensitivity. Regarding EC-Earth, we find that prior to 2100 it follows a group of long-simulation GCMs which reach 6°C between 2113 and 2132, indicating that EC-Earth would probably do the same.

Since the 9 models that continue past 2100 seem to be rather representative of the full ensemble, our best estimate of a timing for 6°C of warming would be the first half of the 22nd century, provided that actual greenhouse gas emissions would follow RCP8.5 approximately.

### 3.3. European future climate

Fig. 3 shows the absolute changes in seasonal mean temperature and the relative changes in seasonal mean precipitation for Europe compared to the present day (1976 – 2005) for both summer (JJA) and winter (DJF) for the 6°C simulation, downscaled by HIRHAM5. Winter temperatures increase with amounts from about 5°C in western and southern Europe (British Isles, Iberian Peninsula, France) to more than 9°C in the northeast (northern Finland, western Russia). In summer, the largest temperature change of more than 9°C is found in the Iberian Peninsula and southern France; large changes of 7–8°C are also found along the northern coast of the Scandinavian Peninsula. The lowest temperature increases of about 5–6°C are found in most of Northern Europe, centred on the Baltic Sea, and also including the British Isles. The geographical patterns of these changes appear robust when comparing to the projected changes in Europe under a 2°C global warming presented in a recent paper by Vautard et al. (2014) based on an ensemble of simulations from the ENSEMBLES project; only the amplitude of change seems much higher for the simulation with 6°C of global warming in a visual comparison. For precipitation, the winter mean precipitation increases in large parts of Europe, primarily north of 47°N, with the largest changes of more than 60% increase in the north and east of the Baltic Sea. The largest decrease of 30–50% occurs in the Iberian Peninsula and along the Mediterranean coastline. In summer, the band dividing wetting from drying shifts northward; increases of about 20–40% are only found on the Scandinavian Peninsula, in Finland, the Baltic countries and in Russia, with the highest values in the Norwegian mountains. The largest decreases of 50–60% in seasonal mean precipitation occur in the Iberian Peninsula, southern Italy, Albania, Greece and Turkey. In summary, EC-Earth-HIRHAM5 projects that particularly in winter, north-eastern Europe could get a much warmer and wetter climate, whereas in summer, the largest changes occur in the Iberian Peninsula and along the Mediterranean coast with a much warmer and drier climate. The noticeable changes in winter of much warmer and wetter conditions in north-eastern Europe are visible even in a 2°C warmer world for the ensemble mean of 14 ENSEMBLES RCMs (Vautard et al. 2014). The patterns presented in the RCP8.5 Atlas (Stocker et al. 2013) based on the CMIP5 database also exhibit patterns which resemble those displayed in Fig. 3.

![Fig. 3. Changes in seasonal mean (a) winter temperature, (b) summer temperature, (c) winter precipitation and (d) summer precipitation compared to 1976–2005 for the 6°C scenario](image)
3.4. Validity of pattern scaling

To test the validity of regional pattern scaling in Europe, we examined various fields averaged over land points for the 8 regions (Fig. 4) defined in the PRUDENCE project (Christensen & Christensen 2007). We also investigated the entire region, defined by the combined extent of the 8 regions. Here we present the results of the Scandinavian (SC) and combined (EU) regions (see Figs. 5–8); results for all regions are provided in the Supplement www.int-res.com/articles/supp/c064p025_supp.pdf. All changes are calculated relative to a control period of 1976–2005. We will show seasonal mean temperature change, relative precipitation change; changes in 30 yr return values of maximum temperature; relative changes in 95th percentiles of daily precipitation; changes in simulated 30 yr maximum daily precipitation; and changes in parameters of Gumbel functions fitted to annual maximum daily precipitation. As described in Section 2, a total of 49 climate change results are included in our analysis, originating from the ENSEMBLES RCM database (van der Linden & Mitchell 2009) supplemented by additional simulations with HIRHAM5 in addition to the 6°C simulation.

3.4.1. Average fields

Fig. 5 shows results for summer (JJA) and winter (DJF) temperature and precipitation for EU and SC. For precipitation, relative change is shown. For all fields except summer precipitation change in the EU region (Fig. 5g), $|\Delta| < 2\sigma$, indicating that the 6°C simulation is drawn from the same population as the other points in most cases. Thus, in these cases, pattern scaling holds. For EU summer precipitation, $|\Delta| = 2.09\sigma$, which we reject, although it is close to the 2σ limit.

3.4.2. Extremes

To investigate pattern scaling of extreme temperatures, we calculate the change in the 30 yr return value of daily maximum temperature in summer as a function of global mean temperature change. In each grid point, we find the highest daily maximum temperature in each of the 30 yr time slices, and from this determine the change in 30 yr return value in each grid point; these are then averaged over each region. Fig. 6 shows the results for EU and SC. Here we find a $|\Delta|$ value of 0.93σ in SC, clearly indicating that the 6°C simulation is drawn from the same populations as the remaining simulations. For EU, $|\Delta| = 2.51\sigma$ and thus we reject that the 6°C simulation comes from the same population. Therefore, pattern scaling all the way to the 6°C experiment does not hold for all regions. Comparing EU with SC, we find a much higher scatter among the models in SC than in EU. In the other regions investigated (see the Supplement), we find a relatively high scatter also in the British Isles (BI) and Middle Europe (ME), but a relatively low scatter in the Mediterranean (MD) and the Iberian Peninsula (IP). The slopes of the linear fits vary from region to region; for example, we find that the 30 yr return value of summer maximum temperature in SC is about 7°C higher when the global mean temperature has increased with about 6°C, whereas it is about 11°C higher in France (FR).

The change in precipitation extremes represented by the 95th percentile for wet days as well as maximum values is calculated for each point in all regions. A threshold of 1 mm d$^{-1}$ is used to distinguish between wet and dry days (see e.g. Kjellström et al. 2010). The percentiles are calculated for each grid cell in a region and averaged afterwards. Fig. 7 shows the results for the change in 95th percentile and the annual maximum as a function of global mean temperature for SC and EU. In general, the
Fig. 5. Change in (a,b) winter temperature, (c,d) summer temperature, (e,f) winter precipitation (relative change) and (g,h) summer precipitation (relative change) in 8 European regions combined (EU; a,c,e,g) and Scandinavia (SC; b,d,f,h; see Fig. 4) as a function of annual global mean temperature change for the ENSEMBLES A1B simulations and the 3 EC-Earth simulations. For all transient simulations, the average seasonal temperature/precipitation changes of 3 time-slices (30 yr each) are plotted. The solid black line is the linear fit through 0 to all points except the 6°C simulation. See text in Section 2.2 for an explanation on the error bars and the Δ values.
changes in extreme precipitation (Fig. 7a,b), represented by the 95th percentile, scale well with the change in global mean temperature ($|\Delta|$ less than 2$\sigma$) and the set of regional model simulations. Looking at the maximum precipitation values (Fig. 7c,d), the 6°C simulation is indeed significantly above the line ($|\Delta|$ much larger than 2$\sigma$), indicating that the change in very high precipitation extremes may have a higher-order dependence on global temperature change. This would seem reasonable; however, it cannot be
immediately excluded that this deviation happens by chance, and is an issue for further investigation.

In order to study even larger precipitation extremes, we performed pointwise fits of the 30 annual maxima of daily precipitation in each grid point of each period to Gumbel functions. The fits are linear in the precipitation values, meaning that area-averaged extremes will correspond to Gumbel distributions with the area-averaged parameters. We therefore performed averages of the Gumbel parameters over the same European sub-regions as above, and analysed 13 ENSEMBLES models as well as the extra HIRHAM5 simulations. Through fitted parameters for both control and future periods, it is easy to calculate the future return period of the amount corresponding to any chosen return period in the current climate.

We show the changes of Gumbel parameters in Fig. 8, where a linear relationship corresponding to pattern scaling is generally plausible for the many simulations. However, the decisive scaling parameter $\beta$ for the 6°C simulation is above the line, in particular for the pan-European case (Fig. 8c) with a distance above 5 $\Delta t$, and $\mu$ (average annual maximum daily precipitation) is significantly below the line. The future return period behaves in a roughly exponential way as a function of the Gumbel parameters. For return times $t_c$ and $t_s$ for some extreme in a set of control and scenario experiments corresponding to the same amount of precipitation, and for these times much larger than 1 yr, the Gumbel distribution shows

$$\ln\left(\frac{t_s}{t_c}\right) \equiv \frac{\mu_s - \mu_c}{\beta_s} + \left(\frac{\beta_s - \beta_c}{\beta_s}\right)\ln t_c$$

In the present case, $\beta_s$ is not considerably different from $\beta_c$ (Fig. 8). This means that future return times of amounts corresponding to fixed return times in the present climate will behave roughly exponentially in global warming, with the $\beta$ parameter behaviour becoming increasingly dominant for large return times. This is confirmed when actually plotting $\ln\left(\frac{t_s}{t_c}\right)$ for the experiments for different present-climate return times (not shown).

4. DISCUSSION AND CONCLUSION

In order to assess the representativeness of a single 6°C high-resolution simulation covering Europe, we have investigated whether pattern scaling holds for
selected variables simulated with regional climate models over Europe. As already mentioned, basing a study of future climate on a single simulation is usually not enough for a robust analysis, as model scatter is quite large. We addressed this issue by an ensemble approach wherein we used multi-model spread from results provided by a coordinated experiment not specifically aimed at demonstrating or addressing pattern scaling issues. Within the spread defined by the multi-model ensemble, we find that average-based parameters over Europe and Scandinavia, such as seasonal mean temperature and precipitation, clearly exhibit a fairly linear pattern scaling behaviour. Such a scaling approximately holds even for some extremes, like the 95th percentile of daily precipitation, and the 30 yr return values of daily maximum temperature. This indicates that the 6°C simulation presented here in some detail is not an outlier with respect to these fields, and can be seen as representative of what would have been the general outcome, had many more models been applied and used to assess the changes in climatic conditions under such an extreme scenario.

Even for parameters extracted from Gumbel fits to annual extremes of daily precipitation, proportionality to global warming cannot be dismissed. There are, however, indications that linearity breaks down for the very highest extremes as seen in the plots of 30 yr daily precipitation return values and the Gumbel scaling parameter for annual extremes. More simulations with a strong forcing must be made before we would be able to test whether this is a general feature of strong-forcing simulations, or whether it is due to the specific simulation analysed here.

We expect that pattern scaling may fail, for example for snow cover or other parameters that depend on threshold values, like frost day frequency. For a given location, any threshold will be either exceeded or not, and therefore a gradual change with gradual global warming is only realistic when the temporal and/or spatial spread of the quantity in question is large. However, those cases are beyond the scope of the present study. The fact remains that — when taking the various uncertainties into account — many changes, even under what may be considered as an extreme scenario, are well characterized by linear extrapolations based on global temperature increase from combinations of less extreme climate scenarios. This indicates that, to a first order, adaptation measures aiming at planning for the unlikely but still possible high-end scenarios could benefit from simple extrapolations of existing knowledge. This will also allow the identification of priorities, as the relative importance of impacts from different kinds of events such as extreme rainfall vs. storm floods can be addressed in such a way that the likelihood of the occurrence of one extreme relative to the other can be addressed; this can help designing strategies to cope with these changes.

We do note, however, that the forcing used to drive the EC-Earth global model only accounts for 1 atmospheric forcing, CO₂, while all other simulations also include different greenhouse gases and more importantly aerosols. The forcing from aerosols is spatially much more inhomogeneous than CO₂ forcing, and therefore 1 global scaling parameter is expected to be insufficient in the case where both kinds of forcing are important and being considered. Given the regional loading of aerosols, one could speculate that the 6°C results could turn out differently if aerosols had been considered. Certainly one would expect to see some effects of modified cooling if this method was applied over a region with strong aerosol loading under present-day conditions.

The conclusions of the study presented here could be strengthened by adding additional high-end simulations corresponding to global warming of 4–6°C, but so far such simulations are rare. With the CORDEX initiative, the successor of ENSEMBLES, we believe that several dynamical downscaling simulations of relatively high-end scenarios will soon become available, allowing for an extension of the present study. The CORDEX simulations are based on the CMIP5 runs, and as shown in Fig. 2, several of the RCP8.5 simulations reach a global mean temperature change of 3.5 to 6.5°C towards the end of the century. This could add points to the graphs presented here, which are more or less blank for global temperature change higher than 4°C. Although not all of the CMIP5 simulations will be downscaled, several of them will most likely be downscaled using a series of different RCMs, which again would add to the robustness of the conclusions made from a study like this. Like the ENSEMBLES simulations, the CORDEX simulations are on a standardised integration area and horizontal resolution, making them ideal for a similar study.

It should be kept in mind that not all of the CMIP5 models appear to be consistent with the most recent warming, and model bias may in some cases result in a tendency to give temperature projections that are too high, particularly in the warm seasons. The fact that CMIP5 models with high-end warming or simulations going beyond 2100 are quite different in their response to radiative forcing suggests that an unrealistic closure of the atmospheric water budget could be re-
sponsible at least partly for this behaviour. Otherwise, there is a possibility that artificial, non-radiative forcings have been introduced (Liepert & Lo 2013), undermining confidence in the realism of attainment of high-end warming. Furthermore, the possibility of instances of abrupt system changes in any of these simulations (e.g. shut-down of the thermohaline circulation, shift in the North Atlantic storm track, change in dominant phase of the North Atlantic Oscillation) could yield non-linear changes across Europe. Such issues need to be addressed if the analysis presented here is to be used to draw conclusions more generally about extrapolation (using pattern scaling based on GCMs) into a very warm era.

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