Robustness of high-resolution regional climate projections for Greenland
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1. INTRODUCTION

The climate in the Arctic is in rapid transition. The global mean temperature is increasing, and because of various feedback mechanisms, the Arctic region, which includes Greenland, will likely experience even faster and higher temperature increases than most other parts of the world; this is often referred to as Arctic amplification (e.g. Pithan & Mauritsen 2014).

These temperature increases will have substantial impacts in Greenland, both in populated regions along the coasts and on the ice sheet (AMAP 2017). Temperature changes will, and already do, require customised adaptation strategies. Infrastructure, agriculture, fishery, tourism and other sectors in Greenland are already being affected by climate change, and the impacts will increase further with increasing temperatures (Christensen et al. 2015, Rosen 2016, Lehmann et al. 2017). Related barriers and opportunities have broad political attention in Greenland, and detailed knowledge on climate change is greatly demanded by Greenlandic self-governance bodies (DFFL 2007).
1.1. Climate indices

Customised climate indices from high-resolution climate simulations are practical and valuable for local sector adaptation strategies in Greenland. Length and onset of the growing season and number of frost days are examples of highly useful climate indices designed for climate adaptation of agriculture in southern Greenland (Christensen et al. 2015, Lehmann et al. 2017). Definitions of climate indices in this study are from Persson et al. (2007), who involved the Swedish Commission of Climate and Vulnerability and other stakeholders in selecting and defining relevant climate indices with a focus on northern Europe. Climate indices can be used to infer complex weather-dependent relations in a simpler manner than by using observed meteorological conditions or direct model output data from climate models. More than 60 different climate index projections with a focus on Greenland were published by Christensen et al. (2015), targeting climate adaptation needs in Greenland. The focus was on the relatively small part of Greenland where the population is settled, and the work resulted in 6 district reports targeting the administrative level of Greenlandic municipalities. In these reports, the idea of assessing the projected index uncertainty for a single high-resolution regional climate simulation with the use of CMIP5 was introduced but never formally validated.

1.2. High-resolution information from regional climate models

Optimising adaptation to the future climate in Greenland requires high-resolution climate simulations to capture climate impacts in the inhabitable coastal areas, where topography is highly complex with steep mountains and complex meandering coastlines, multiple glaciers and fjord systems. Dynamical downscaling of a global climate model (GCM) will in general and for Greenland in particular add value to the existing climate information for historical simulations as well as for future climate projections (Lucas-Picher et al. 2012, Rummukainen 2016). Fig. 1 illustrates the geographical resolution when downscaling the GCM EC-Earth (Hazeleger et al. 2012) to 5.5 km with the regional climate model (RCM) HIRHAM5 (Christensen et al. 2006). This distance (5.5 km) is just enough to resolve the fjords surrounding Narsaq in southern Greenland and, hence, distinguish and identify fjord and mountain weather characteristics. The spatial resolution is illustrated in Fig. 1, where only ice free land points are represented with coloured dots. Especially when the climate indices are based on high temporal resolution (daily values) and conducted on the basis of fine-scale features, the added value by using very high resolution RCMs has been demonstrated and summarised previously (e.g. Christensen & Christensen 2003, Christensen et al. 2007, Feser et al. 2011, Lucas-Picher et al. 2012, Di Luca et al. 2015, Mayer et al. 2015, Rockel 2015, Giorgi et al. 2016).

1.3. Uncertainty assessment

The uncertainties associated with projected climate index changes under a given climate scenario have to be evaluated and quantified to ensure a robust scientific base for climate adaptation planning. The present work provides supporting documenta-
tion for the uncertainty assessments of simulated climate index changes for Greenland adopted by Christensen et al. (2015).

So far, uncertainties associated with downscaling of climate projections have primarily been based on using results from an ensemble of RCMs nested in different GCMs (e.g. Pan et al. 2001, Déqué 2007, Jacob et al. 2014, Vautard et al. 2014). However, because of limited computer resources, multiple high-resolution simulations (such as those presented in this study) are so far not available for large, remote and sparsely populated regions like Greenland. Since a single regional climate simulation is insufficient for any proper uncertainty analysis (e.g. Sloth Madsen et al. 2012, IPCC 2013, McSweeney et al. 2015), an alternative method to evaluate the uncertainties related to a single climate simulation is required. Here such a method is proposed and evaluated.

1.4. Pattern scaling

The method builds on the theoretical scalability assumption, where there is a linear relation between annual mean temperature change (here from the GCM) and the response of a temperature-dependent variable (here the climate indices) (Mitchell et al. 1999, Tebaldi & Arblaster 2014). The technique is an attempt to estimate the anomaly in a climate variable for a particular location or grid point for a given period that would have been obtained from additional regional climate simulations for a specific scenario.

In this study, we are not confining ourselves to simple linear relations between the climate index and annual mean temperature. On the other hand, we are not extrapolating beyond existing high-end scenario temperature ranges either. The analysis presented here is performed within a temperature range, where the relationship between the climate index and the annual mean temperature is identified.

2. METHODS

2.1. Models

The model configuration we want to test in this study is the RCM HIRHAM5 (Christensen et al. 2006) set up with a 5.5 km spatial resolution for a domain covering Greenland and Iceland (Lucas-Picher et al. 2012, Langen et al. 2015, Boberg et al. 2017), domain 3 in Fig. 1. HIRHAM5 is nested within the GCM EC-Earth, is forced with 6 hourly lateral boundaries and receives sea surface temperatures and sea ice coverage on a daily basis. EC-Earth was developed by the EC-Earth consortium (Hazeleger et al. 2012), and the version used in this study is configured at a 125 × 125 km resolution (T159) and uses 62 vertical layers. With this setup, 5 different 20 yr time slices are downscaled for 3 periods, 1991–2010 (a historical run), 2031–2050 (for RCP4.5 and RCP8.5) and 2081–2100 (for RCP4.5 and RCP8.5). Notice that the reference period for this run differs from the standard reference period (1986–2005).

To verify the propounded uncertainty assessment method, the focus is shifted to Europe, where multiple high-resolution downscaling experiments are available within the COordinated Regional climate Downscaling EXperiment for Europe (EURO-CORDEX) (Jacob et al. 2014). The EURO-CORDEX-11 (hereafter referred to as CORDEX) ensemble as of July 2017 contains 5 GCMs and 6 RCMs combined as 15 downscaling experiments for the RCP4.5 and RCP8.5 scenarios for Europe on 0.11° (approximately 12 km) resolution; the GCM–RCM matrix is shown in Table 1. For climate index calculation, both temperature and land area fraction fields are required. The RCMs used in this study are CCLM (Rockel et al. 2008), HIRHAM5 (Christensen et al. 1998, 2006), ALARO-0 (Giot et al. 2016), RACMO2 (van Meijgaard et al. 2012), RCA4 (Kupiainen

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Table 1. GCM–RCM matrix with available EURO-CORDEX experiments for Europe for the RCP4.5 and RCP8.5 scenarios at 0.11° spatial resolution from 2006 to 2100. EXP numbers refer to downscaling experiments in Figs. 7 & 8. GCM: general climate model; RCM: regional climate model.
et al. 2011, Samuelsson et al. 2011) and REMO (Jacob et al. 2012). Furthermore, 18 EURO-CORDEX EURO-44 combinations are applied for larger area studies.

We use 39 GCMs from CMIP5 (Taylor et al. 2012) with spatial resolutions ranging from 0.5° to 4°. Here we use the entire set for projected temperature changes in RCP8.5 by the end of the 21st century. From CMIP5, a subset of 5 GCMs is used for the EURO-CORDEX downscaling experiments: EC-Earth (Haze-leger et al. 2012), CNRM (Voldoire et al. 2013), IPSL (Dufresne et al. 2013), MOHC HadGEM2 (Collins et al. 2011) and MPI-M-MPI-ESM-LR (Giorgetta et al. 2013).

2.2. Technique for uncertainty assessment

Our hypothesis is that uncertainty related to a single high-resolution downscaled regional climate projection can be assessed by converting statistical information deduced from CMIP5 to the single high-resolution downscaled projection. The overall idea is to convert the spread of annual mean temperature from CMIP5 simulations for a given RCP scenario into the uncertainty of an RCM-derived climate index, e.g. growing season onset or growing season length for the same scenario. Conversion of CMIP5 temperature spread is done through a correlation setup between an RCM-derived climate index and GCM temperatures as explained through the following steps (this subsection). The concept is also illustrated in Fig. 2.

Temperature-dependent climate indices are calculated from the high-resolution RCM simulation (in this study HIRHAM5). Here we test the indices growing season length and onset, both of particular relevance for southern Greenland. Growing season length is defined as the number of days between the first occurrence of at least 4 consecutive days with daily mean temperatures above 5°C and the first occurrence of 4 consecutive days with a temperature below 5°C.

RCM-derived climate indices are shown against corresponding annual mean temperature at the nearest grid point from the forcing GCM in which the RCM is nested (in this study EC-Earth). This is done for index and temperature changes for each model year with respect to the mean climatology for a baseline period (1986–2005), also used by IPCC (2013).

A linear or second-order regression line, as well as confidence and prediction (tolerance) intervals, are then fitted to the RCM-derived climate indices and corresponding GCM annual mean temperatures. Following the IPCC definition of likely (66–100% probability) on the likelihood scale (Mastrandrea et al. 2011), confidence and prediction levels are accordingly set to 66%. The confidence interval relates to the best fitted regression line, whereas the prediction interval represents the year-to-year variability in the climate index. The prediction interval embraces 66% of the simulated growing season lengths for a given temperature interval, shown as the blue lines enclosing 66% of the points in Fig. 2.

Finally, the likely range of 20 yr mean temperature projections from CMIP5 can be converted to a measure of index uncertainty through the intersect with the best fitted regression line, as illustrated with colour-shaded vertical and horizontal bars in Fig. 2.

The estimated index uncertainty depends on the correlation strength and the slope of the regression line. A low correlation coefficient will expand the uncertainty range, and vice versa, a high coefficient will narrow the index uncertainty range towards the corresponding likely range of GCM annual mean temperature projections. The slope of the regression line is a measure of the index’s sensitivity to temper-

![Fig. 2. Changes in growing season length (GSL) for the Sognefjord grid point (1986–2005). Each dot represents change in GSL for 1 yr from HIRHAM5 as a function of annual mean temperature (T) change from EC-Earth for a historical run (1951–2005) and an RCP8.5-scenario run (2006–2100). The black line is the best fitted regression line, and its confidence interval (95% confidence level) is indicated with red lines. The blue lines with grey shading in between are the prediction intervals indicating the year-to-year variability of the GSL for a given temperature change. CMIP5 temperature change in the period 2081–2100 for the RCP8.5 scenario is shown as the vertical dashed red line, and the red shaded area indicates the likely spread of the 39 CMIP5 models. Horizontal dashed lines point to the level of projected change in GSL for CMIP5 mean temperature change and corresponding likely spread (in dark and light red, respectively), and that combined with the likely range of year-to-year GSL variability (blue dashed lines). RCM: regional climate model; GCM: global climate model](image-url)
ature and hence climate change. The uncertainty range can be deduced from where the CMIP5 shaded areas intersect with the regression lines for confidence and prediction intervals shown in Fig. 2. From this example, the likely increase in number of growing season days for the RCP8.5 scenario by the end of the century can be read to 51 ± 12 d. To this uncertainty estimate we can now add the year-to-year variability range of the index from where the CMIP5-based fit intersects with the blue prediction lines. The change in growing season length will then be 51 d with a total uncertainty of ±33 d.

The current uncertainty assessment method is based on the so-called delta change bias correction approach, which according to (Maraun 2016) is not a real bias correction but rather a way to employ the climate change response from the RCM to adjust the observations. But it also provides a simple measure of model agreement on the climate change signal (Giorgi & Mearns 2003), which is what we are interested in here. Furthermore, it facilitates interpretation and direct use of estimated climate index changes and associated uncertainties in a climate adaptation context. With this technique, changes in climate indices can in this sense be directly added to current observations.

Through a statistically significant correlation between an RCM-derived climate index and the corresponding driving GCM annual mean temperature, the likely spread of the GCM ensemble for that region can be translated into a projected climate index uncertainty. This method allows for quantifying the uncertainty of climate index changes on very local scales, here simulated with a single high-resolution RCM.

Whereas the application of the method is motivated by the need for high-resolution climate simulations for Greenland, the method needs an ensemble of RCMs and GCMs to be tested. Available simulations from Arctic CORDEX (Giorgi et al. 2009, Akperov et al. 2018) are insufficient and only available at coarse resolution (50 km grid). Therefore, the uncertainty assessment method is evaluated for northern Europe, where the number of downscaling experiments is much larger and performed at more comparable resolution. We focus on Scandinavia, which for some areas has somewhat similar climate characteristics to the populated areas in southern Greenland. Finally, the tested uncertainty assessment method is applied to the high-resolution HIRHAM5 simulations first over a Norwegian site, Sognefjord, and then over Greenland, with a focus on Narsaq (see Fig. 1).

2.3. Assumptions

The index uncertainty assessment method requires the following 4 assumptions to be fulfilled:

2.3.1. Assumption I—HIRHAM5 index and EC-Earth temperature correlation

A statistically significant correlation between a HIRHAM5-derived climate index and the EC-Earth simulated annual mean temperature is necessary to ensure a meaningful uncertainty conversion. A strong correlation leads to relatively low uncertainties for projected climate indices, whereas a weak correlation coefficient indicates relatively large uncertainties.

Temperature-dependent climate indices are calculated from the HIRHAM5–EC-Earth downscaling (also part of EURO-CORDEX) for Sognefjord. A linear regression model including confidence and prediction intervals is fitted to the HIRHAM5-derived climate indices and corresponding annual mean temperature from the driving model, EC-Earth, as in Fig. 2. This is done for a number of climate indices (here only growing season length and onset are shown as our first choice, but we also briefly discuss number of frost days and consecutive dry days) and tested on specific locations as well as for the Scandinavian region as a whole.

2.3.2. Assumption II—General RCM index and GCM temperature correlation

The method requires that the correlation between a HIRHAM5-derived climate index and the corresponding EC-Earth simulated annual mean temperature represents a general index–temperature dependency. In addition, the projected temperature from HIRHAM5 should be drawn from the same distribution as the CORDEX ensemble. Some climate indices involve thresholds, and may therefore be sensitive to biases.

The consistency of index–temperature correlations among the individual CORDEX downscaling experiments (HIRHAM5–EC-Earth included) is therefore tested to ensure that HIRHAM is representative for the CORDEX ensemble. Furthermore, HIRHAM5 and 7 other RCM downscaling experiments forced with the European reanalysis dataset ERA-Interim from the European Centre for Medium-Range Weather Forecasts (Dee et al. 2011) are also compared to show individual performances with identical boundary conditions as also shown by Christensen et al. (2008).
2.3.3. Assumption III — Transferability of index relation

The derived relationship between HIRHAM5 indices and EC-Earth temperature has to be transferable from one region to another. If the relationship between HIRHAM5 and EC-Earth for Scandinavia holds for Greenland, we assume that the general RCM index and GCM temperature dependency (Assumption II) sustains.

To test the transferability assumption, a climate index correlation analysis for Europe at a grid point near Sognefjord is compared to a corresponding analysis for Greenland at a grid point near Narsaq (see locations in Fig. 1). Narsaq is relevant because of its agriculture activities. The Sognefjord grid point is relevant because it is comparable to Narsaq, with its location in a west-facing fjord system at the same latitude and its similar orographically influenced weather systems.

2.3.4. Assumption IV — CMIP5 and CORDEX variance

The likely range of projected temperature from CMIP5 has to embrace the likely temperature range on a smaller scale from the CORDEX projections. If the likely RCM temperature range exceeds the likely GCM temperature range, we will not necessarily capture a full 66% likely range from CMIP5.

To check this, the 17th and 83rd percentiles of CMIP5 and CORDEX temperature projections are compared to make sure that the boundaries of the likely ranges are overlapping at both the high and low ends of the projected temperature distribution.

3. RESULTS

3.1. Assumption I

In Fig. 3, the change in growing season length (1986–2005) calculated from (EURO-CORDEX based) HIRHAM5 on a 12 km spatial resolution is shown as a function of corresponding annual mean temperature from the forcing GCM, EC-Earth. The correlation coefficient of the linear regression is $r = 0.78$. The growing season onset is shown in Fig. 4 and has a lower correlation ($r = 0.59$).

Moving from one grid point to the entire Scandinavian domain (Domain 2 in Fig. 1), the correlation coefficients for each grid point are shown for growing season length and onset in Figs. 5 & 6, respectively. As the correlation between the climate index and the annual mean temperature is statistically significant, this assumption is fulfilled. The correlation between the climate index and the annual mean temperature differs across Scandinavia but remains in the range of 0.6 to 0.9 for growing season length and −0.8 to −0.4 for growing season onset, as highlighted in the density plots (top left) in Figs. 5 & 6.

3.2. Assumption II

The correlation between climate indices (growing season length and onset) and annual mean temperatures among the individual regional and global models within EURO-CORDEX is compared and shown in Figs. 7 (length) & 8 (onset) for Scandinavia and the Sognefjord grid point.

Annual mean temperatures for Scandinavia from the 15 EURO-CORDEX members are close to being normally distributed, and a Student’s $t$-test is used to test the null hypothesis: HIRHAM5 simulations are indistinguishable from the CORDEX ensemble of an-
nual mean temperatures. The resulting test confirms that HIRHAM5 is indistinguishable from the merged EURO-CORDEX evaluation experiments and cannot be rejected at the 95% confidence level. The box and whiskers plots (see Fig. 12) support this finding.

3.3. Assumption III

The relationship between climate indices from HIRHAM5 and annual mean temperature from EC-Earth holds for both Sognefjord and Narsaq. Fig. 9 shows a statistically significant correlation between climate index changes and changes in annual mean temperature for both the Sognefjord grid point ($r = 0.78$) and the Narsaq grid point ($r = 0.75$). The slopes of the 2 regression lines are different though, 17 d °C$^{-1}$ for Sognefjord and 11 d °C$^{-1}$ for Narsaq.

3.4. Assumption IV

The 17th and 83rd percentiles (representing the likely range) of CORDEX and CMIP5 projected annual mean temperature are compared by subtracting the respective percentiles based on CORDEX from those based on CMIP5 and displayed in Fig. 10. For blue (red) areas, the CMIP5 percentiles are lower (larger) than corresponding CORDEX percentiles. The GCMS are remapped to the CORDEX grid with nearest neighbour weights.
4. DISCUSSION

4.1. Assumption I

In Fig. 3 (growing season length), we find a correlation coefficient ($r = 0.78$) on the local scale enabling uncertainty to be quantified at this high resolution. For Sognefjord, we meet the high correlation requirement anticipated in Assumption I. For growing season onset in Fig. 4, the correlation with annual mean temperature is lower, but still provides valid and useful information for assessing the uncertainties associated with the projected climate index. For the 2 indices shown here, the uncertainty is assessable using the established relationship and the converted CMIP5 temperature changes indicated as vertical shaded areas in Figs. 3 & 4.

Not all indices show the same convincingly high temperature dependence as for growing season length and onset, but lower correlation merely results in wider confidence ranges and prediction intervals on the index–temperature correlation graph. This means that the uncertainty for a given index depends on the correlation coefficient, where a strong correlation narrows the index uncertainty and a weak correlation expands it. We suggest interpreting this as a realistic feature describing the actual index uncertainty for a future climate projection.

This should be distinguished from the climate index sensitivity of annual mean temperature change, which is indicated by the slope of the regression lines in Figs. 3 & 4. Strong dependency (steep slope) increases the likely index uncertainty range, whereas weak temperature dependency (shallow slope) decreases the index uncertainty for a constant correlation coefficient.

From Fig. 2, it is clear that EC-Earth shows a significantly larger temperature increase than other CMIP5 members. Almost all annual mean temperatures from EC-Earth 2081–2100 (based on RCP4.5 and RCP8.5, in total 40 points on the plot) exceed the general CMIP5 spread. An important factor here is
that EC-Earth simulates the 21st century about 2°C colder in the Arctic, related to an excessive Arctic sea ice cover, and therefore also a larger temperature increase in the Arctic area when sea ice starts to disappear (Koenigk et al. 2013).

However, this will not affect the correlation and shape of the regression line because the index is derived from HIRHAM5 in matching warmer conditions. On the other hand, this method actually avoids overestimating the expected change in length of the growing season. So this adds to the benefits of using the proposed uncertainty quantification method.

### 4.2. Assumption II

RCM-conducted climate indices exhibit statistically significant and good correlations with their forcing GCMs for the entire CORDEX ensemble. The correlation for each CORDEX member is evidently larger when considering all of Scandinavia than for a selected location.

In Figs. 7 & 8, all regression models show the same tendency. By merging all data points for the 15 RCMs, the majority of the individual regression lines fall within the 66% prediction range (the grey shaded areas in Figs. 7
& 8) for Scandinavia in general but also for the specific
Sognefjord grid point. However, some of the regressions escape the prediction interval for low- and high-
end GCM temperatures, especially for temperatures
outside the projected range for the given GCM.

The analysis and quantification of climate index
uncertainties should be done for limited areas or
even at grid point level to benefit optimally from the
high-resolution climate change simulation. By con-
sidering areas that are too large, the added informa-
tion value from the GCM downscaling will be lost
(Rockel 2015).

HIRHAM5 is indistinguishable from the CORDEX
ensemble, where according to Jacob et al. (2014),
projected temperature changes within CORDEX are
significant according to a t-test or Mann-Whitney-
Wilcoxon test, and also robust, with >66% of the
models agreeing on the direction of projected tem-
perature changes.

### 4.3. Assumption III

Fig. 9 together with Figs. 5 & 6 illustrate that the climate index tem-
perature relation calculated from HIRHAM5 and EC-Earth is statisti-
cally significant for Narsaq in Green-
land and Sognefjord in Norway and for the entire Scandinavian domain.
Figs. 7 & 8 show that the latter holds for the entire CORDEX ensemble,
and this gives us confidence in assuming the same relationship holds
for Greenland.

Fig. 9 shows that the correlation is kept for the 2 locations; however, the
different slopes indicate different temperature sensitivities for Narsaq
and Sognefjord. This emphasises the importance of analysing every grid
point of interest separately, to ensure reliable estimates of climate index
changes and associated uncertainty estimates.

### 4.4. Assumption IV

The likely range of CORDEX temperature changes is to a large extent
captured by CMIP5 projected temperature changes. In Figs. 10 & 11,
the 83rd percentile temperature projec-
tions from CMIP5 are clearly
larger than those from CORDEX, which is required
to ensure that CMIP5 embraces the high end of the
CORDEX likely range. Likewise, the difference
between the CMIP5 and CORDEX low-end projec-
tions should be negative or close to zero to ensure
that CMIP5 also captures the low end from CORDEX.
This is only true for approximately half the land
points in Scandinavia; however, positive areas in
Fig. 10 do not exceed 0.5°C and are confined to areas
with little topography (Greenland in general has a
complex topography similar to the Norwegian west
coast). The relatively small difference is also illus-
trated in the density plots in Fig. 11. The fact that
CMIP5 consists of 39 GCMs whereas only 5 GCMs
are downscaled within CORDEX is probably the
main reason why CMIP5 to a large extent embraces
the variance of CORDEX. By selecting 5 of 39 GCMs,
the 83rd percentile will probably decrease and the
17th percentile increase because of the model selec-
tion itself. Applying the CMIP5 ensemble mean and likely range for projected temperature changes as an estimate of expected temperature changes will almost cover the expected likely range of CORDEX temperature changes. The role of boundary conditions from the GCM is generally greater than the role of the RCM, in particular for temperature (Déqué et al. 2007).

This argument is supported by the box and whisker plots in Fig. 12 that show the upper and lower quantiles and upper and lower bounds of RCM projected annual mean temperatures divided between 5 different GCMs for Scandinavia and Sognefjord. The GCMs introduce the first levels of uncertainty propagation from large- to small-scale temperature projections. In Fig. 12, the individual GCMs show different characteristics in terms of median values and 50% likely ranges. The differences or uncertainties are mainly caused by the GCM global energy budget and the climate sensitivity, which again is influenced by factors such as atmospheric stability and cloud feedback mechanisms (Lenderink et al. 2007, Kjellström et al. 2013). The next level of uncertainty is introduced by the RCMs in terms of small-scale physical processes such as small-scale convection and fine-scale interactions involving orography and land–sea transitions. The RCMs in Fig. 12 also tend to show only limited divergence from their driving GCM, indicating that the GCMs to a large extent control the temperature changes. This was in fact a main motivation for the design of the method proposed in the present study.

4.5. Uncertainty assessment technique in general

In addition to temperature-dependent climate indices, we also looked into precipitation-derived climate indices (not shown). Correlations were tested against GCM temperature and GCM precipitation. This demonstrated some limitations of this approach as an uncertainty quantification method. The precipitation-derived indices do not show statistically significant correlation with temperature projections. However, some precipitation-dependent indices do correlate with annual mean precipitation, but the inter-model likely range of CMIP5 precipitation projections is relatively large. Hence, in practice, converting that into index uncertainty appears unusable or at best serves to underline the relatively large uncertainty that always appears to be associated with regional precipitation projections. On regional and very local scales, we do not necessarily expect the precipitation to scale with the increasing global annual mean temperature predicted by the GCMs. Precipitation sensitivity to global warming can even be smaller in an emission scenario with larger greenhouse gas concentrations and aerosol emissions (Shiohama et al. 2010). Hence, the amount of precipitation is dependent on parameters other than temperature.

That being said, when changes in a given climate index are not correlated with the general temperature changes, the changes may not be significant at all, and may be mostly an artefact of natural variability. So, one might argue that with our method, all

![Fig. 12. Annual mean temperature for 2006–2100 for the RCP8.5 scenario simulated with the RCMs in CORDEX (see Table 1), for Scandinavia (left) and Sognefjord (right). The driving models are grouped by colour (green: CNRM-CERFACS-CNRM-CM5; red: ICHEC-EC-EARTH; white: IPSL-ENERIS; yellow: MOHC-HadGEM2-ES; blue: MPI-M- MPI-ESM-LR). Boxplots — midline: median; box: interquartile range; whiskers: lower and upper extreme values.](image-url)
changes in relevant climate indices are assessable, but the resulting change may be seen as being not statistically significant, and exhibiting a large year-to-year variation. The change in consecutive dry days (see Fig. 14) is an example of that.

The reports mentioned in the ‘Introduction’ (Christensen et al. 2015) present changes in more than 60 different indices for 2031–2050 and 2081–2100 for RCP4.5 and RCP8.5 relative to the historical period 1991–2010 based on dynamical downscaling with HIRHAM5 to 5.5 km. Corresponding uncertainties have been quantified applying a variant of the method presented here. However, the indices are derived from daily temperature, precipitation, humidity and wind projections, and do not all correlate well (if at all) with annual mean temperature changes in the driving GCM. Practically all climate indices which are not derived from temperature do not show the statistically significant correlation to annual mean temperature required to take advantage of this uncertainty assessment method.

In the attempt to develop and optimise the uncertainty assessment method, we had to choose between HIRHAM5-derived climate indices and 1 of 3 possible index–temperature correlations: (1) HIRHAM5 simulated annual mean temperature changes, (2) CMIP5 annual mean temperature changes, or (3) the forcing GCM, EC-Earth simulated annual mean temperature. The first solution clearly results in the highest correlation coefficients, but the link to CMIP5 mean values and uncertainty information disappears. For the indices shown in Fig. 13, it would be unknown if the relatively high increase in annual mean temperature compared to CMIP5 originated from the GCM or from the RCM.

The second suggestion results in correlation coefficients that are too low, caused by the altered year-to-year variability as well as differences in topography and land–sea masks due to the jump in resolution between the driving model and the regional model.

The third option offering the highest possible correlation coefficient keeping the link to CMIP5

Fig. 13. Projected changes in growing season onset (GSO, left) and growing season length (GSL, right). The maps show changes for 2081–2100 relative to 1991–2010 for RCP8.5 for the area around Narsaq (red circle on the maps) in southern Greenland. The graphs show changes in annual indices from HIRHAM5 as a function of annual mean temperature (T) changes from EC-Earth. Each point represents one year within 2031–2050 and 2081–2100 relative to 1991–2010 for RCP4.5 and RCP8.5. CMIP5 ensemble mean (and likely ranges) temperature changes from 1991–2010 to 2081–2100 are displayed as vertical red dashed lines and red shaded areas. The black, red and blue lines are the best fitted linear regression model, its confidence interval and its prediction interval, respectively. The blue dashed lines represent projected prediction intervals. Cor: correlation coefficient.
through the forcing GCM was therefore preferred. GCM–RCM comparison analysis (not shown) shows significant differences between HIRHAM5 and EC-Earth for Scandinavia both for absolute and for delta change values. Therefore, the link to the global models is required to ensure the full likely range for projected climate index changes.

Another way to improve the uncertainty assessment technique could be by correlating growing season onset from HIRHAM5 with mean spring temperature from the driving model EC-Earth, and using the available spring temperature variances from CMIP5. This will, through higher correlation coefficients, provide projections that are less uncertain. Likewise, growing season length could be correlated with relevant months from the GCM. However, this is beyond the scope of the present study. The main reason for scaling with global annual mean temperature is that it scales better with global annual mean temperature than does the seasonal mean, which also allows for better scale results between models (e.g., see Lynch et al. 2017, Osborn et al. 2018).

5. APPLICATION TO GREENLAND

The uncertainty assessment method is here applied for agriculture-relevant climate indices in southern Greenland around Narsaq (see inset map in Fig. 1). Here we present projected changes in the climate indices growing season length and onset, frost days and consecutive dry days, and quantify the corresponding uncertainties using the propounded technique.

If we follow the RPC8.5 scenario, an extension of growing season in Narsaq of 48 d towards the end of this century compared to 1991–2010 is expected. The corresponding uncertainty displayed in Fig. 13 is assessed to be ±15 d (see Table 2). The uncertainty estimate takes into account the likely range of projected CMIP5 simulations (horizontal red dashed lines in Fig. 13). The year-to-year variability from HIRHAM5 combined with the CMIP5 likely range is shown with the horizontal blue dashed lines. The likely range of the projected change in growing season length in Narsaq, including the year-to-year variability, is with this method projected to be 52 ± 36 d. This implies that even for years with a short growing season, by the end of this century, they will be longer than today’s average length.

The growing season is with HIRHAM5 expected to start almost 1 mo earlier by the end of the 21st century compared to 1990–2010 (−25 ± 7 d), including the likely spread of CMIP5, and −25 ± 15 d also including the year-to-year variability (see Fig. 13). Equivalently, the amount of frost days displayed in Fig. 14 is expected to decrease by 32 ± 9 d including the likely CMIP5 spread and 32 ± 19 d also including the year-to-year variability. For consecutive dry days, the HIRHAM5 simulation identifies no statistically significant changes towards year 2100 (−1 ± 2 d and ±10 d) compared to 1991–2010 (see Fig. 14). This index does not correlate with annual mean temperature (r = −0.04); therefore, the uncertainty of ±10 d exclusively represents the year-to-year variability, which is not expected to change during this century.

As described in Section 1, the method prepares the ground for different index uncertainty interpretations. One useful application here is the estimated change in the length of the growing season, including the likely range based on the CMIP5 estimates of the projected index. The year-to-year variability can be compared to present-day local conditions in order to ascertain if the result is consistent with observations. Projected changes for the 4 mentioned indices are listed in Table 2.

The projected index change and uncertainty can also be assessed for a given temperature increase. A 2°C warming for the area around Narsaq will expand the growing season by approximately 26 ± 24 d (Fig. 13, bottom right) including the likely prediction range. In the same way, changes in onset of growing season and number of frost nights are projected and evaluated.

Projected changes in growing season length and frost days towards the end of the 21st century in southern Greenland will make it possible to grow new crops with a short growing season, such as barley. The climate change also provides a longer growing season for potatoes and vegetables; however, the dominant crop in Greenland will probably still be pasture by the end of this century (Lehmann et al. 2017).

Table 2. Projected changes in climate indices relevant for agriculture in Narsaq and the surrounding area

<table>
<thead>
<tr>
<th>Index (d)</th>
<th>Index change</th>
<th>CMIP5-related uncertainty</th>
<th>Total uncertainty (CMIP5 + year to year)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length of growing season</td>
<td>52</td>
<td>15</td>
<td>36</td>
</tr>
<tr>
<td>Onset of growing season</td>
<td>−25</td>
<td>7</td>
<td>15</td>
</tr>
<tr>
<td>Frost days</td>
<td>−32</td>
<td>9</td>
<td>19</td>
</tr>
<tr>
<td>Consecutive dry days</td>
<td>−1</td>
<td>2</td>
<td>10</td>
</tr>
</tbody>
</table>
6. CONCLUSIONS

We have analysed a series of GCMs and RCMs and shown that temperature-dependent climate indices correlate well with temperature. In particular, correlations between HIRHAM5-based climate indices and EC-Earth annual mean temperatures can be seen as representative of the full information deducible from the EURO-CORDEX ensemble. We also find that the likely range of projected CMIP5 temperatures is larger than that of projected CORDEX temperatures for the upper end of the likely range, and comparable to CORDEX temperatures for the low end. The spread of projected temperature changes from the CMIP5 ensemble will therefore most likely cover the individual RCM projections for a given location.

Precipitation-related indices at the regional level like consecutive dry days are in general not statistically significantly correlated with annual mean temperatures, but do correlate with annual mean precipitation. Accordingly, the likely range of CMIP5 projected annual mean precipitation is very large compared to projected annual mean temperature. Hence, the uncertainty range will exceed the climate change signal. But this may well depict the state of the art, as model variability in precipitation projection is often very large at the grid point level (IPCC 2013). For the index consecutive dry days, which does not correlate with annual mean temperature, only the likely year-to-year variability can be quantified by use of this uncertainty assessment method.

On the other hand, we find that the spread of CMIP5 annual mean temperature change to a large degree is convertible to the HIRHAM5 projected climate index uncertainty for changes in growing season length and onset and for frost days. The uncertainty assessment method thus utilises uncertainty quantification of projected changes in climate indices from a single RCM for a geographical domain like Greenland, where only one or a few RCMs are available.
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