Representing model uncertainty in multi-annual predictions

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Key Points:

• SST predictions from single-model ensembles tend to be overconfident/underdispersive on multi-annual time-scales up to 28 months
• The effectiveness of stochastic single-model ensembles and multi-model combinations to improve forecast reliability has been studied
• Stochastic schemes as efficient, low-cost alternatives to represent model uncertainty should be used in conjunction with multi-models

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Abstract

The most prominent way to account for model uncertainty is through the pragmatic combination of simulations from individual climate models into a multi-model ensemble (MME). However, alternative approaches to represent intrinsic model errors within single-model ensembles (SME) using stochastic parameterisations have proven beneficial in numerical weather prediction. Nevertheless, stochastic parameterisations are not included in most current decadal prediction systems. Here, the effect of the stochastically perturbed physical tendency scheme (SPPT) is examined in 28-month predictions using ECMWF’s forecast model and contrasted with a MME constructed from current decadal prediction systems. Compared to SMEs, SPPT improves the skill and reliability of tropical SST forecasts during the first 18 months (similar to the MME). Thus, stochastic schemes can be an effective and low-cost alternative to be used separately or in conjunction with the multi-model combination to improve the reliability of climate predictions on multi-annual time scales.

Plain Language Summary

To obtain reliable predictions on any time scale it is inevitable to account for model uncertainties caused by unresolved processes. One prominent way to do this is by combining simulations from different models into a multi-model ensemble (MME). However, in numerical weather prediction, it has been shown that using stochastic physics, which aims to represent the effect of the unresolved processes, is another possibility to account for model uncertainties within a single model. Here, we assess in how far stochastic physics improves skill and reliability of predictions on multi-annual time scales up to 28 months. It is found that tropical SSTs tend to be overconfident (and thus unreliable) in single-model ensembles. Reliability can be largely increased by using a MME but also by using stochastic physics for forecast times up to about 18 months. This shows that stochastic schemes can be considered an effective and low-cost alternative to be used separately or in conjunction with the multi-model combination to improve the reliability of climate predictions on multi-annual time scales.

1 Introduction

The inevitable approximations needed to solve the equations of the laws of physics in state-of-the-art climate models are a major source of error and uncertainty in model simulations of current and future climate. In general circulation climate models sub-grid-scale tendencies of prognostic variables are represented, or parameterized, as functions of the resolved variables. However, such parameterizations may not be consistent with underlying scaling symmetries of the dynamical equations or with observations of power law structure in the real atmosphere. The effects of sub-grid-scale variability on the resolved larger scales make it impossible to represent all scales of motion and their interactions explicitly within weather and climate models, leading to uncertainty across a range of temporal and spatial scales (Palmer, 2001, 2012).

Over recent years, the multi-model ensemble has emerged as a pragmatic and much-used approach for representing the effects of model uncertainties. In particular, it was demonstrated for seasonal forecasts that a fixed-size ensemble constructed from different models is more reliable than an ensemble of the same size from a single model (Palmer et al., 2004; Weisheimer et al., 2009; Stockdale et al., 2009). Similar results comparing multi-model ensembles versus single-model ensembles were recently found for climate predictions and projections on decadal time scales (Verfaillie et al., 2020).

Multi-model ensembles are, however, limited by the number of available independent models, each of which having their own error characteristics. While sampling these individual model errors can overcome some of the problems, the multi-model approach does not touch upon the problems of the sub-grid scale variability affecting resolved scales.
Recognising the fundamental sub-grid-scale uncertainties, the numerical weather prediction community has been at the forefront of developing new stochastic approaches. These approaches rely on stochastic parameterisation schemes where the underlying deterministic sub-grid parameterisations are replaced by an inherently stochastic formulation, to explicitly account for model-related uncertainties. In particular, stochastically perturbed physical tendency (SPPT) schemes for the atmosphere are now used routinely for global and regional numerical weather prediction (e.g. Berner et al., 2017; Leutbecher et al., 2017; Pegion et al., 2016; Lock et al., 2019).

Stochastic physics schemes are also increasingly applied in dynamical seasonal predictions where they have been shown to significantly improve the forecasts in the tropics through their impact on deep convection. Of particular importance is their ability to substantially increase the ensemble spread of the underdispersive sea surface temperatures (SST) ensembles in the tropical oceans leading to improved reliability of ENSO and associated global teleconnections (Doblas-Reyes et al., 2009; Weisheimer et al., 2014; Batté & Doblas-Reyes, 2015). Comparing the performance of stochastic parameterisations to the multi-model approach, Weisheimer et al. (2011) concluded that on monthly timescales the ensemble forecast system with stochastic parameterisation provided the overall most skilful probabilistic forecasts for temperature and precipitation. On seasonal timescales the results depended on the variable, with the multi-model outperforming the stochastic approach for near-surface temperature but not for precipitation. It is important to note that implementing stochastic parameterisations in an SME comes at minimal computational cost.

There is increasing demand for skillful and reliable information for the next 10 years, which motivated the development of decadal prediction systems. While stochastic parameterisations have now started being utilised in forced climate simulations using earth-system models (Davini et al., 2017; Palmer, 2019; Christensen et al., 2017), initialised decadal climate predictions are predominantly performed without stochastic parameterisations. One exception is the work from Corti et al. (2012), who analysed an initialized decadal hindcast conducted using ECMWF’s coupled model and found good reliability over several regions. However, this study did not focus to assess the impact of stochastic physics on skill and reliability. In this study we extend the analysis of model uncertainty beyond seasonal prediction to the multi-annual time scale using targeted simulations conducted with ECMWF’s coupled forecasting model. These results have important implications for communities working on multi-year to decadal predictions.

A description of the methods and datasets used can be found in Section 2; results demonstrating the impact of stochastic physics on the tropics and extratropics is detailed in Section 3. Finally, the main findings are summarized in Section 4.

2 Methods and data

Two hindcast sets using ECMWF’s coupled model CY46R1 have been conducted to test the impact of stochastic physics (SPPT) on multi-year time-scales. The setup of both experiments is identical: i) initialized each 1st November from 1981 to 2014 ii) 10 ensemble members iii) 28-month forecasts, iv) atmospheric horizontal resolution Tco199 (approx. 50km); 1-degree ocean resolution. The only difference between the runs is that the stochastic physics scheme SPPT has been switched off (ECMWF-noSPPT) in one experiment, whereas it is included in the other experiment (ECMWF-SPPT).

In the SPPT scheme, the summed tendencies of the prognostic variables temperature, wind and humidity as passed on from the individual parameterisation schemes are perturbed with a multiplicative univariate Gaussian noise term. Such a multiplicative approach recognises the flow-dependent uncertainty that arises from within the individual parameterisation schemes, while also aiming to keep the physical consistency between the individual parameterized tendencies. The applied perturbations vary smoothly following an order 1
autoregressive (AR1) process in space and time with three distinct spatio-temporal scales with characteristic lengths of 500, 1000 and 2000 km. The corresponding temporal scales (e-folding times) are 3 h, 3 and 30 days. The shortest scale is connected with the largest amplitude of the perturbations, whereas the longest and slowest scale becomes active via small perturbations. The choice of the amplitude of the perturbations has been motivated by results from coarse-graining studies with cloud-resolving models. Stochastic parameterisations have been extensively documented by the numerical weather forecasting and seasonal prediction community (e.g. Buizza et al., 1999; Palmer et al., 2009; Weisheimer et al., 2014; Leutbecher et al., 2017; Lock et al., 2019).

The stochastic physics approach is compared to five different decadal prediction systems listed in Table S1 (suppl. material): NCAR-DPLE (Yeager et al., 2018), and four dcppA CMIP6 systems: EC-Earth (Doblas-Reyes et al., 2018; Haarsma et al., 2020; Bilbao et al., 2020), MPI-ESM1-2-HR (Müller et al., 2018; Mauritsen et al., 2019; Pohlmann et al., 2019), MIROC6 (Kataoka et al., 2020), HadGEM3-GC31-MM (Andrews et al., 2020; Williams et al., 2018). Note that while NCAR-DPLE had 40 members, here only 10 members are used to allow a fair comparison to the other ensembles. Even though more decadal predictions from CMIP6 are available, here hindcasts used are limited to those initialized in November to match the initialization month of both ECMWF hindcasts.

Skill is measured using the anomaly correlation coefficient (ACC) of the ensemble mean. Furthermore, we assess the reliability of the different predictions using the spread-over-error (SoE) relationship, which is defined as the ratio between the average ensemble spread and the root-mean-square-error (RMSE) of the ensemble mean. Generally speaking, a perfect reliable forecasting system is one where the verification is indistinguishable from the ensemble. It can be shown analytically that for a perfect ensemble the time-mean ensemble spread (standard deviation around the ensemble mean) should equal the time-mean RMSE of the ensemble mean forecast (Palmer et al., 2006). The spread-skill relationship is often used in numerical weather prediction to guide model development for the ensemble prediction system. The relationship implies that for perfectly reliable predictions the SoE measure equals 1, within the sampling uncertainty. Values of SoE > 1 indicate an overdispersive (underconfident) prediction system, whereas values SoE < 1 indicate underdispersive (overconfident) ensemble predictions.

The skill of both ECMWF simulations is further compared to a 10 member multi-model ensemble (MME) consisting of members from NCAR-DPLE and the four decadal prediction systems from CMIP6. The skill for both ECMWF ensembles is assessed based on a 10000 sample bootstrap over years. In contrast, for the MME we randomly sample over years and members. The latter allows to also include the uncertainty of the specific ensemble members included in the MME. For global reliability maps, we use 4 categories: significantly overconfident (SoE<1 and confidence >95%), overconfident (SoE<1 but confidence <95%), underconfident (SoE>1 but confidence <95%) and significantly underconfident (SoE>1 and confidence >95%).

From previous studies on the impact of stochastic physics in seasonal predictions it has become clear that the tropical Pacific is the region where the stochastic schemes have the largest and significant impact. As the ENSO regions are also an important source of global teleconnections, we focus the analysis in this study on the sea surface temperatures over the NINO3 region (150-90W; 5S-5N) of the eastern tropical Pacific for forecast times up to 28 months. We also show global statistics for several seasons which are included in the 28 months. Besides analysing the effect of SPPT in the tropics, where several studies have shown the positive impact of SPPT, we also investigate the impact in midlatitudes. Specifically, we assess the skill of the extratropical large-scale atmospheric circulation by analysing predictions of sea-level pressure anomalies, how this varies in ensembles with and without SPPT, and also in comparison with the multi-model ensemble. Furthermore, the impact of SPPT on skill and reliability of the North Pacific index (180-120W; 30-65N), which is strongly influenced by tropical SSTs (O’Reilly, 2018), is assessed.
All hindcasts have been corrected for lead-time dependent biases. Here, anomalies are calculated using all initialization dates between 1981 until 2014. Sea level pressure (SLP) and sea surface temperature (SST) data from ERA5 reanalysis are used as reference (Hersbach et al., 2020). All datasets have been interpolated to a common 2.5 degree grid.

3 Results

3.1 Skill and reliability of global sea surface temperatures

ACC scores for global sea surface temperatures for the ECMWF ensemble ECMWF-SPPT, ECMWF-noSPPT and the Multi-Model ensemble (MME) are shown in Figure 1. For the first winter (forecast months 2-4) significant positive skill is found over most parts of the globe and there are only minor differences between the three different ensembles. This is similar for SSTs during the first summer (forecast months 8-10) for which skill is found over tropical regions but also over large parts of the extratropics. Skill decreases further and during the 2nd winter (forecast months 14-16) it is more restricted to the tropical regions, especially over the Pacific Ocean. Furthermore, larger differences between the three ensembles appear during 2nd winter. Over the central Pacific the MME shows smaller skill compared to both ECMWF ensembles, whereas the MME tends to be more skillful over the North Atlantic. The low skill in the ECMWF seasonal forecasting system over the North Atlantic has recently been attributed to the initialization of the Atlantic Meridional Overturning Circulation (Tietsche et al., 2020). After the 2nd winter, skill decreases in all ensembles and is absent across most of the globe by 3rd winter (forecast months 26-28), except over parts of the Warm-Pool region, the North Atlantic and the Indian Ocean.

Next, reliability of all ensembles is assessed using the spread-over-error metric (SoE). In contrast to ACC skill, differences between the three ensembles are already apparent during the 1st winter (Fig. 2). Both ECMWF-SPPT and the MME are reliable over most parts of the globe and especially over the tropics, except over the tropical Atlantic. In contrast, ECMWF-noSPPT is significantly overconfident, which is especially pronounced over the tropical oceans. This improvement in reliability due to SPPT on seasonal time scales is in agreement with previous studies (Weisheimer et al., 2011). Until the 2nd summer reliability over the tropics is increased in the ECMWF-SPPT simulations compared to the ECMWF-noSPPT hindcast. For the latter, overconfidence over the tropical Pacific Ocean is apparent throughout the hindcast. In contrast the ECMWF-SPPT ensemble is reasonable reliable for the 1st and 2nd winter as well as for the 2nd summer.

Results for the MME indicate a reliable ensemble over most of the globe and especially over large areas of the tropical Pacific Ocean up to the 3rd winter. These findings are in agreement with previous studies that have demonstrated the improved reliability of multi-model compared to single-model ensembles (Palmer et al., 2004; Doblas-Reyes et al., 2009; Weisheimer et al., 2009; Stockdale et al., 2009; Verfaillie et al., 2020). To compare the level of reliability of all three ensembles quantitatively, we analysed the number of grid cells which are significantly unreliable over the tropical band (20°N to 20°S) (Table S2; suppl. material). It is found that for all lead times the reliability of the MME is highest, which shows about half the number of significantly unreliable grid cells for each season compared with the ECMWF-SPPT hindcast. The SSTs in the ECMWF-noSPPT hindcast, are the most unreliable with about twice the number of unreliable SST grid cells compared with the ECMWF-SPPT hindcast.

3.2 Skill and reliability of ENSO indices

To further investigate the impact of stochastic physics ensembles and multi-model ensembles on skill and reliability over the tropical Pacific, we now analyse the hindcast performance of ENSO indices.
Figure 3a shows ACC skill for 3-month-averaged SSTs over the NINO3 tropical eastern Pacific region for each ensemble. All three simulations (MME, ECMWF-SPPT & ECMWF-noSPPT) show significant positive correlation skill up to the 2nd winter. ACC is higher for ECMWF-SPPT compared to ECMWF-noSPPT up to the 2nd spring (forecasts times: 16-17 months). To test the significance of differences in correlation skill we use the method of Siegert et al. (2017). For the NINO3 region significant improvements with SPPT are found during the first autumn season (Fig. 3). Over the western tropical Pacific using SPPT demonstrates significant improvement up to the 2nd winter, whereas ECMWF-noSPPT provides significantly more skillful SST predictions from the 2nd summer onwards (Fig. S2; supporting material). However, it should be noted that both ECMWF hindcasts only consist of 10 ensemble members each. A larger ensemble is needed to provide a robust assessment of skill improvement related to stochastic physics since previous studies using larger ensembles showed the positive impact of stochastic physics on Pacific SSTs on seasonal time scales (Weisheimer et al., 2014; Subramanian et al., 2017). After the second year spring barrier to ENSO predictability (Cane, 1991; Webster & Yang, 1992) in March-April-May (MAM), the ACC becomes similarly low and is no longer significant for any ensemble. The MME and most of the single-model decadal prediction ensembles show a stronger reduction of skill after the first spring than the two ECMWF ensembles but especially the ECMWF-SPPT simulation. However, the skill of the MME is sensitive to the choice of ensemble members (indicated as grey shading in Figure 3a).

As already described in section 3.1, MME and ECMWF-SPPT ensembles both exhibit higher reliability than the ECMWF-noSPPT ensemble, which is especially pronounced over the tropics. Figure 3b illustrates reliability for the NINO3 region measured by the SoE statistic. It is found that reliability over this region is increased over the 28 months in ECMWF IFS model when using SPPT compared to not using SPPT. The ECMWF-noSPPT experiment is significantly unreliable (overconfident) for most forecast times, except during 2nd spring to 2nd summer, whereas ECMWF ECMWF-SPPT ensemble is only significantly unreliable during the first spring and 1st and 2nd autumns. The improvements due to stochastic physics are to a large extent related to increased spread within the ensemble but also due to a reduced error (Fig S3; suppl. material). SoE exhibits an annual cycle with lower values in autumn and higher values in spring in both ensembles, which is primarily related to an annual cycle in the RMSE. Furthermore, during the first half year of the forecasts ECMWF-SPPT has an excessively large spread which is related to an SPPT modification introduced into the recent model cycle (for details see Lock et al., 2019). ECMWF’s operational seasonal forecasts from SEAS5, based on an older model cycle, do not show such an overdispersion (Johnson et al., 2019). Comparing the different single-model ensembles (SME) reveals that besides having different magnitude in error and spread they are all overconfident for most forecast times. This is similar to what is found for the ECMWF-noSPPT ensemble, suggesting that it is a common feature of single-model ensembles. While this has been known for seasonal time-scales, it is shown here for the first time that the overconfidence continues beyond annual time-scales. As suggested by previous studies, reliability can be increased by using a MME, particularly when the constituent models are themselves overconfident (Weigel et al., 2008). For the NINO3 region, we find that the MME is reliable for all forecast times up to 28 months except during the 1st autumn to 2nd winter.

Similar results are found for the central Pacific NINO3.4 region (170W-120W; 5N-5S), whereas reliability is superior over the western central Pacific NINO4 region (160E-150W; 5N-5S) (see Figures S1 & S2; suppl. material).

### 3.3 Analysis of atmospheric circulation skill in the NH extratropics

Given the improvement seen in the tropical Pacific SSTs, a natural extension is to examine the influence of SPPT on extratropical circulation in the multi-year predictions. It
is certainly plausible that the improved NINO3 predictions might translate into improved predictions of teleconnections to the extratropical circulation. We begin by analysing the predictions of SLP in the NH extratropics. Maps of correlation skill for the ECMWF-SPPT, ECMWF-noSPPT, and the decadal MME are shown in Figure 4.

High levels of skill are evident over the tropics during the 1st winter, which is typical of seasonal forecasting systems (e.g. Smith et al., 2012). In the extratropics, significant levels of skill are generally limited to the extratropical North Pacific where ENSO teleconnections are strong (Trenberth et al., 1998), whereas elsewhere the signal due to the relatively small ensemble size becomes weak. Skill drops off in both the tropics and extratropics by the 2nd winter across all ensembles but is most notable in the ECMWF-noSPPT ensemble and the MME. In the 2nd winter, there remains some significant skill in the tropics in both the ECMWF ensembles and also, to a lesser extent, in the MME. However, the ECMWF-SPPT ensemble is the only system with substantial levels of skill in the extratropical North Pacific.

Essentially no significant skill remains by the 2nd summer, even in the tropics, consistent with the SST analysis in Sections 3.1 & 3.2. There is a curious feature in the 3rd winter, however, consisting of a region of relatively high - and seemingly significant - skill in the extratropical North Pacific in the ECMWF-SPPT ensemble, as well as some significant skill over the western North Atlantic. Skill in this region is typically thought to originate from teleconnection with the tropical Pacific and is associated with skill in the tropical SLP (e.g. as seen in the 1st and 2nd winters). SLP skill in the tropics is largely absent in the 3rd winter in the ECMWF-SPPT ensemble, so it is not clear that the extratropical skill in the 3rd winter is robust.

We now examine the evolution of the skill of the extratropical North Pacific SLP anomalies over lead-time by analysing a North Pacific index region (as shown by the blue boxes in Figure 4). The evolution of the correlation skill of the North Pacific SLP (NPI) index is shown in Figure 3c with significant skill indicated by the solid coloured dots in the plot. Across the extended first winter season, both the ECMWF IFS ensembles and the MME exhibit similarly high levels of skill. Into the spring season, skill in the ECMWF-SPPT ensemble drops off slightly more quickly than the ECMWF-noSPPT ensemble and by the first summer season none of the ensembles exhibit significant skill. Beyond the first summer season, neither the ECMWF-noSPPT ensemble nor the MME have significant correlation skill for the North Pacific SLP index. However, in the ECMWF-SPPT ensemble, significant skill returns during the extended 2nd winter. SLP anomalies in this region are strongly influenced by tropical Pacific SST anomalies through an atmospheric teleconnection, so the increased skill in the second winter season is broadly consistent with the larger levels of skill and reliability seen in the ECMWF-SPPT ensemble for the NINO3 SST index (Figure 3a).

In addition to the correlation skill, we also analysed the reliability of the North Pacific SLP index, which is shown in Figure 3d. Neither the ECMWF-SPPT, ECMWF-noSPPT or the MME exhibit significant under or overconfidence for the NPI at any lead-time, though this may be limited by the ensemble size. It is clear however, that in periods around the second winter, all of the constituent models of the MME are overconfident but that the MME itself is reliable, mirroring the behaviour seen for the NINO SST indices (Fig. 3b, Fig. S1b & Fig. S2b).

4 Summary

The most pragmatic approach to account for model uncertainty in weather and climate forecasts is the MME. More recently and especially on shorter time-scales (up to seasonal), stochastically perturbed ensembles have shown to increase skill and reliability within SMEs. However, such stochastic approaches have only been used to a limited extent in multi-annual climate predictions. Here we have examined the impact of stochastic physics on multi-year
time-scales, by using targeted model simulations and compared the performance with a
MME consisting of the NCAR-DPLE and four CMIP6 dcppA decadal predictions.

Two hindcast sets, performed with and without stochastic physic perturbations (ECMWF-
SPPT and ECMWF-noSPPT) were initialized each November between 1981 and 2014 and
run for 28-month forecasts. Results show that SPPT positively impacts reliability for SSTs
over the tropical oceans up to about 18 months. The ECMWF-noSPPT ensemble is heavily
overconfident over the ENSO-relevant NINO3 region, whereas increased reliability is found
for the ECMWF-SPPT ensemble up to the 2nd winter (DJF; lead time: 14-16 months)
primarily due to increased ensemble spread. Skill in terms of correlation strength is also
higher in the simulation with SPPT up to the 2nd winter.

Furthermore, a comparison of the reliability for SSTs over ENSO regions for 6 different
decadal prediction single model ensembles has been carried out. Similar to the ECMWF-
noSPPT IFS ensemble, these decadal models also tend to be overconfident, suggesting that
this is a general characteristic of SMEs. In line with previous studies it is shown that a MME
is able to improve the reliability compared to the SMEs, even though these improvements
are likely linked to the overconfidence of each single model (Weigel et al., 2008). However,
our results suggest that the usage of stochastic physics could be a complementary way to
improve the skill and reliability of multi-year predictions.

Assessing the impact of stochastic physics on skill in the simulations used here is difficult
over the extra-tropics due to the small ensemble size of the hindcasts. However, we find
evidence that SPPT improves the skill of the large-scale atmospheric circulation over the
extratropical North Pacific in the second winter of the forecasts. The improved skill in
the extratropics is consistent with being tropically generated and is interpreted here as
being a direct result of the improved forecast skill of the tropical Pacific SSTs. Moreover,
these forecasts are found to be reliable, in a statistical sense, which increases confidence in
the utility of such predictions made with SPPT (Weisheimer & Palmer, 2014). However,
further studies based on larger ensembles are needed to fully address the impact of SPPT
on multi-year time scales.

Overall, results from this study suggest that stochastic physics represents an effective way to
account for model uncertainty in a single-model ensemble with positive impacts on reliability
and also skill on multi-year time scales. Given the low computational costs of these stochastic
schemes, it provides a motivation for using them more widely for climate predictions on
multi-year time scales, in conjunction with the combination of single-model ensembles into
multi-model ensemble.

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**Figures**

![Figure 1](image-url)

**Figure 1.** Anomaly Correlation Coefficient for SSTs and different forecast times (1st to 3rd winter/ 1st & 2nd summer). The 10 member MME median is calculated from a 10000 bootstrap sample created by randomly selecting 2 different members from each single model ensemble. Non-grey shaded areas are significantly different to 0 with 95% confidence. Significance is calculated by sampling over years for ECMWF-SPPT and ECMWF-noSPPT ensembles and over years and members for the MME (10000 samples). Red rectangle indicates the NINO3 region.
Figure 2. Same as Figure 1 but for spread over error (SoE). SoE values are categorized into: significant overconfident, overconfident, underconfident and significantly underconfident (see section 2).
Figure 3. a) Anomaly correlation coefficients for SSTs over NINO3 region using ERA5 as reference, b) same as a) but for SoE, c) same as a) but for the North-Pacific Index (NPI), d) same as c) but for SoE. Grey shading for the MME indicates 2.5 and 97.5 percentile derived from randomly sampling (10000 samples) 2 members from each single model ensemble. Dots in a) & c) indicate forecast times for which the respective ensemble is significantly larger than 0, whereas dots in b) & d) indicate forecast times for which the respective ensemble is significantly different from 1 (95% confidence, 10000 samples). Samples have been generated by bootstrapping over years for ECMWF-SPPT and ECMWF-noSPPT ensembles and over years and members for the MME. Orange and red circles in a) and c) indicate those forecast times for which the respective ECMWF ensemble shows significantly higher skill compared to the other ECMWF ensemble (orange:10% & red:5% significance level, following Siegert et al. (2017)).
Figure 4. Same as Fig. 1 but for SLP. Non-grey colours indicate regions with significant positive skill. The blue boxes indicate the regions used to define the North Pacific SLP index (following O’Reilly, 2018).
Figure 1.
Figure 2.
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1st winter

ECMWF-SPPT

ECMWF-noSPPT

MME

1st summer

2nd winter

2nd summer

3rd winter

ACC

1.0

0.0

0.1

0.2

0.3

0.4

0.5

0.6

0.8

1.0