Non-stationarity of the signal and noise characteristics of seasonal precipitation anomalies

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Abstract In order to improve seasonal-to-interannual precipitation forecasts and their application by decision makers, there is a clear need to understand when, where, and to what extent seasonal precipitation anomalies are driven by potentially predictable surface–atmosphere interactions versus to chaotic interannual atmospheric dynamics. Using a simple Monte Carlo approach, interannual variability and linear trends in the SST-forced signal and potential predictability of boreal winter precipitation anomalies is examined in an ensemble of twentieth century AGCM simulations. Signal and potential predictability are shown to be non-stationary over more than 80% of the globe, while chaotic noise is shown to be stationary over most of the globe. Correlation analysis with respect to magnitudes of the four leading modes of global SST variability suggests that interannual variability and trends in signal and potential predictability over 35% of the globe is associated with ENSO-related SST variability; signal and potential predictability are not significantly associated with SST modes characterized by a global SST trend, North Atlantic SST variability, and North Pacific SST variability, respectively. Results suggest that mechanisms other than SST variability contribute to the non-stationarity of signal and noise characteristics of hydroclimatic variability over mid- and high-latitude regions.

1 Introduction

It is well established that anomalous boundary conditions—most notably sea surface temperature (SST) anomalies—drive anomalous surface–atmosphere fluxes of sensible heat, latent heat, and momentum, which subsequently influence large-scale atmospheric circulation and moisture transport and thus contribute to hydroclimatic variability over much of the globe. While the persistence of internal atmospheric perturbations, including individual weather systems, is generally on the order of days to weeks (Lorenz 1963; Palmer 2000; Reichler and Roads 2003), SST anomalies may persist from seasons to years and influence weather and climate on these timescales.
Recent studies have shown that the influence of ocean–atmosphere teleconnections on hydroclimatic variability is non-stationary. For example, the influence of ENSO-related SST anomalies on seasonal precipitation over the continental United States exhibits significant interdecadal variability, which has been attributed to the modulating influence of North Pacific SST anomalies associated with the Pacific decadal oscillation (PDO) (Gershunov and Barnett 1998; McCabe and Dettinger 1999). Similarly, analysis of precipitation and streamflow forecast and hindcast skill has shown interannual and interdecadal variability in skill associated with ENSO, PDO, and other ocean–atmosphere teleconnections (e.g. Hamlet and Lettenmaier 1999; Schlosser and Kirtman 2005; Grimm et al. 2006). These results suggest that the physical mechanisms governing seasonal precipitation anomalies vary in time.

An improved understanding of the SST-forced potential predictability of seasonal precipitation anomalies—i.e. the degree to which seasonal anomalies are driven by a potentially predictable response to ocean–atmosphere forcing as opposed to chaotic atmospheric dynamics—is necessary to improve both seasonal precipitation forecasts and their application to real-world decisions (e.g. Shukla et al. 2000; Barnston et al. 2005). Numerous studies have used ensembles of atmospheric general circulation model (AGCM) simulations to characterize the SST-forced signal component, chaotic noise component, and potential predictability of seasonal precipitation anomalies. Interannual variability of signal and potential predictability have been largely attributed ENSO, with both exhibiting increases over much of the globe during ENSO events compared to ENSO-neutral periods (e.g. Brankovic et al. 1994; Kumar and Hoerling 1998; Pegion et al. 2000; Peng et al. 2000; Zwiers et al. 2000; Phillips 2006; Schlosser and Kirtman 2005; Wu and Kirtman 2006). More recently, Nakaegawa et al. (2004) showed a widespread positive trend in the potential predictability of 500 hPa geopotential heights during boreal winter from 1950–2000, and Kang et al. (2006) showed positive trends in the leading principal components of the signal variance and potential predictability of boreal winter precipitation and temperature over the twentieth century. Both studies again attribute positive trends to an increase in the variance of ENSO-related tropical Pacific SST anomalies.

This study addresses two primary questions: are interannual variability and long-term trends in the SST-forced signal, chaotic noise, and potential predictability of seasonal precipitation anomalies statistically significant? And to what degree are they explained by variability and trends in the dominant modes of SST boundary conditions? We use a 14-member ensemble of twentieth century (1902–2001) AGCM simulations to decompose the signal and noise components of seasonal precipitation variability. Using a simple Monte Carlo approach, we evaluate the statistical significance of interannual variability and long-term trends in signal, noise, and potential predictability at each model grid cell against a null hypothesis of stationarity. We then use a similar approach to evaluate temporal relationships between signal and noise and the four leading modes of SST variability, including a global ENSO mode. Our results suggest that ENSO-related SST variability is the leading driver of non-stationarity in signal and potential predictability throughout the tropics, while non-stationarity over mid- and high-latitudes is not significantly associated with dominant modes of SST variability.

2 Data and methods

2.1 Model and data

We analyze a 14-member ensemble of twentieth century simulations (1902–2001) carried out with version 1 of the National Aeronautics and Space Administration (NASA) Seasonal-to-Interannual Prediction Project (NSIPP-1) AGCM. NSIPP-1 is a grid point model with a finite difference dynamical core (Suarez and Takacs 1995). A simple K scheme calculates turbulent diffusivities for heat and momentum in the boundary layer based on Monin–Obukov similarity theory, and convection is parameterized using the relaxed Arakawa–Schubert scheme. Land surface processes are represented by the Mosaic land surface model, with vegetation parameters described by a climatological cycle as detailed in Koster and Suarez (1996). Details of the model formulation and its climate are described in Bacmeister et al. (2000).

The simulations evaluated here were carried out as part of the climate of the twentieth century project (Folland et al. 2002). All simulations were forced with identical SST boundary conditions; ensemble members differ only in their atmospheric initial conditions, which were slightly perturbed in each case. SST boundary conditions were derived from the HadISST dataset (Rayner et al. 2003); land surface boundary conditions were calculated interactively by the Mosaic land surface model. For computational
feasibility, simulations were run at a relatively coarse resolution of 3.0° latitude by 3.75° longitude with 34 unevenly distributed vertical levels. To limit potentially confounding influences, atmospheric CO₂ concentration was held constant at 350 ppm and solar insolation was prescribed as an annual cycle; however, global warming is represented to the extent that the twentieth century climate change signal is captured in the HadISST SST forcing dataset.

Our analysis focuses on the seasonal precipitation response to anomalous SST boundary forcing, which is predominately associated with SST-forced changes in large-scale circulation, including stationary waves, moisture transport, and storm tracks. NSIPP-1 was developed with particular emphasis on accurate simulation of tropical ocean–atmosphere interaction, mid-latitude stationary waves, and extratropical response to tropical SST anomalies. While the model does exhibit biases in the magnitude of seasonal means and variances, pattern correlation between seasonal mean precipitation fields from the simulations analyzed here and the global precipitation climatology project (GPCP) observational dataset (Adler et al. 2003; comparison limited to the period for which datasets overlap, 1979–2001) is 0.84 for December–January–February (DJF) and 0.79 for June–July–August (JJA); pattern correlation between simulated and observed variance fields is 0.82 for DJF and 0.73 for JJA. Spatial correlations are highly significant, suggesting that the model accurately simulates key features of the large-scale general circulation that govern the spatial distribution and seasonality of wet and dry zones.

More importantly for this study, NSIPP-1 reproduces the magnitude and spatial structure of observed teleconnections between tropical Pacific SST anomalies and seasonal precipitation over most of the globe. Correlations between Nino 3.4 SST anomalies and simulated seasonal precipitation anomalies are significantly different that observed over less than 15% of the globe for both DJF and JJA, and differences are not field significant (as per Livezey and Chen 1983). In addition, the ensemble analyzed here was previous evaluated by Schubert et al. (2004, 2008) and was shown to capture much of the low frequency precipitation variability over the US Great Plains, including the ‘Dust Bowl’ drought of the 1930s and severe drought of the 1950s. The ensemble analyzed here reproduces quite well salient features of observed seasonal precipitation, including dominant modes of interannual and low frequency variability.

The HadISST dataset used to derive prescribed SST boundary conditions was produced by the Met Office Hadley Center for Climate Prediction and Research using a two-stage reduced-space optimal interpolation procedure followed by superposition of quality-improved gridded observations to restore local detail. SST near sea ice were estimated using statistical relationships between SST and sea ice concentration. HadISST provides spatially and temporally complete monthly SST fields on a 1° by 1° grid for the period from 1871 to the present. While HadISST compares well with previous global SST analyses, the early half of the record is reconstructed from sparse observations. In addition to potential data quality issues, the interpolation scheme used to reconstruct global SST fields results in spatial and temporal smoothing over data-sparse periods and regions (Rayner et al. 2003). Such errors in the SST forcing data likely impact early twentieth century climate in simulations analyzed here; the potential impact of damped SST on estimates of potential predictability is discussed in Sect. 5.

While ocean–atmosphere forcing influences a number of atmospheric moisture and precipitation characteristics (e.g. Cayan et al. 1999; Randel et al. 2004; Santer et al. 2006), the current analysis focuses on seasonal precipitation anomalies. Seasonal-to-interannual precipitation variability impacts a broad range of all human and natural systems, and seasonal precipitation anomalies are one of the simplest and most widely used indices of hydroclimatic variability (e.g. Keyantash and Dracup 2002; Wilhite and Buchanan-Smith 2005; Phillips 2006; Garbrecht et al. 2006). For conciseness, we present results only for the boreal winter season (December–January–February, DJF); conclusions based on analysis of the boreal summer season (June–July–August, JJA) are similar and are therefore not discussed. Mean monthly precipitation was aggregated over DJF, and seasonal anomalies were calculated by removing the climatological average of the ensemble mean. Seasonal SST anomalies were calculated similarly from HadISST monthly SST fields.

2.2 Definition of time-varying signal, noise, and potential predictability

In theory, seasonal climate variability can be partitioned into a boundary-forced (signal) component and an internally-generated (noise) component, and the potential predictability of seasonal anomalies can be quantified as the ratio of signal to noise (e.g. Madden 1976; Shukla 1983; Rowell 1998; Zwiers et al. 2000; Shukla 1998; Shukla et al. 2000). However, separating the signal and noise components of observed precipitation anomalies requires a priori assumptions of the statistical character of one or both components, which significantly influence subsequent estimates of potential predictability (e.g. Shukla 1983; Cherwin 1986; Zheng et al. 2000). Moreover, observational studies are often limited by a lack of accurate and consistent observations over much of the globe (e.g. Rowell 1998; Koster et al. 2000; Barnston et al. 2005). We therefore quantify signal, noise, and potential predictability using an ensemble of
AGCM simulations in which all simulations are forced with identical (prescribed) SST boundary conditions but started from different atmospheric initial conditions. Differences between ensemble members arise solely from chaotic sensitivity to initial conditions, whereas similarities are attributable to their common SST boundary forcing. SST-forced signal and chaotic noise can therefore be evaluated straightforwardly from the ensemble mean and intraensemble deviations, respectively (e.g. Zwieers 1996; Rowell 1998; Koster et al. 2000; Zwieers et al. 2000).

Let \( x_m \) denote the seasonal precipitation anomaly at a given grid cell for ensemble member \( n \) and year \( t \). For a given \( n \) and \( t \), \( x_m \) is the sum of an SST-forced signal component \( \langle x_t \rangle \) that is common among all ensemble members and a chaotic noise component \( x_m' \) that is unique to simulation \( n \):

\[
x_m = \langle x_t \rangle + x_m'
\]

where angular brackets denote ensemble averaging and primes denote deviations from the ensemble mean. In an ensemble of simulations forced with identical SST boundary conditions, SST-forced signal \( S_t \) at time \( t \) can be estimated simply as magnitude of the ensemble mean \( \langle x_t \rangle \), and chaotic noise \( N_t \) at time \( t \) can be estimated as the root mean square of the deviations \( x_m' \) (e.g. Shukla et al. 2000; Barnston et al. 2005; Schubert et al. 2008):

\[
S_t = |\langle x_t \rangle|
\]

\[
N_t = \sqrt{\frac{1}{N} \sum (x_m')^2}
\]

The potential predictability of seasonal precipitation anomaly at time \( t \) based on ocean–atmosphere forcing is then given by the signal-to-noise ratio \( SNR_t = S_t/N_t \).

The conceptual model used here is analogous to the one-way analysis of variance (ANOVA) model used in previous studies (e.g. Zwieers 1996; Rowell 1998; Koster et al. 2000; Zwieers et al. 2000); however, the form used here allows for analysis of temporal variability and trends in signal and noise characteristics (Schubert et al. 2008). It should be noted that in the model used here, variability associated with land–atmosphere feedbacks is not treated explicitly: where land–atmosphere feedbacks amplify the SST-forced signal (and are thus common to all ensemble members), they contribute to the signal component \( S_t \); where feedbacks amplify chaotic variability (and are thus unique to a given simulation), they contribute to the noise component \( N_t \).

### 2.3 Variability and trends in signal, noise, and potential predictability

In this study, we evaluate the statistical significance of means, interannual variability, and linear trends in the magnitudes of SST-forced signal, chaotic noise, and potential predictability of seasonal precipitation anomalies. Means are calculated as time averages over the simulation period; interannual variability is calculated as sample standard deviations, and linear trends are calculated as slopes of the linear regression between each variable and time:

\[
\bar{\theta} = \frac{1}{T} \sum \theta_t
\]

\[
\sigma_\theta = \sqrt{\frac{1}{T-1} \sum (\theta_t - \bar{\theta})^2}
\]

\[
\beta_\theta = \frac{\sum (\theta_t - \bar{\theta})(t - \bar{t} + 1)}{\sum (\theta_t - \bar{\theta})^2}
\]

where \( \theta \) represents the magnitude of a variable \( S, N, \) or \( SNR; \bar{\theta} \) is the temporal mean of \( \theta; \sigma_\theta \) is its sample standard deviation; and \( \beta_\theta \) is the linear trend in \( \theta \) with respect to time.

### 2.4 Spatiotemporal modes of SST variability

Spatiotemporal modes of SST variability were calculated by principal component analysis (PCA). To avoid the problem of singularity in the SST covariance matrix, spatial eigenvectors (empirical orthogonal functions, EOFs) and their temporal expansion coefficients (principal components, PCs) were calculated by singular value decomposition of SST anomalies (Preisendorfer 1988; Saenz et al. 2002; Wall et al. 2003). SST anomalies were standardized prior to PCA, and high-latitudes (greater than 75°) were excluded. In addition to global modes of SST variability, relationships of signal and noise with PDO and AMO variability are also considered. PDO is defined as the leading EOF of North Pacific (20°N–75°N) monthly SST variability after removing the global mean SST anomaly (Mantua and Hare 2002); AMO is defined as the area-weighted SST anomaly over the North Atlantic (0°N–75°N; Enfield et al. 2001).

### 2.5 Monte Carlo analysis

Parametric hypothesis tests have been derived to evaluate the statistical significance of potential predictability as measured by \( SNR \) (Zwieers et al. 2000); however, parametric tests are not available to evaluate the significance of \( S \) and \( N \), or of variability and trends in \( S, N, \) and \( SNR \). Statistical significance was therefore assessed by Monte Carlo analysis. In general, the value of a given statistic is considered significant at a level \( \alpha \) if the likelihood of obtaining that value “by chance” is less than \( \alpha \); in the context of potential predictability, “by chance” would be
in the absence of anomalous SST boundary forcing. Monte Carlo analysis was used to generate probability distributions of each statistic considered here for each grid cell and season; statistical significance was then assessed by comparing the value of each statistic to the 95th percentile of the associated Monte Carlo distribution. The null hypothesis of each test is therefore $H_0: \theta_{\text{ensemble}} \leq P_{95}(\theta_{\text{MC}})$, where $\theta$ is a given statistic, $\theta_{\text{ensemble}}$ is its value calculated form the unperturbed ensemble, and $P_{95}(\theta_{\text{MC}})$ is the 95th percentile of $\theta$ from the associated Monte Carlo distribution.

Two thousand Monte Carlo trials were carried out by randomly shuffling each ensemble member (keeping latitude–longitude fields intact). After shuffling, all statistics—i.e. $S$, $N$, $\text{SNR}$, and variability and trends in each—were recalculated for each Monte Carlo ensemble. By randomly shuffling each ensemble member, we remove any time-dependent (SST-forced) component common among ensemble members while maintaining the distribution of precipitation anomalies in each simulation. In the absence of SST boundary forcing, the signal $S_t$ at each time $t$ will tend to zero and the noise $N_t$ will tend to a constant with increasing ensemble size ($N \Rightarrow \infty$). Variability in $S_t$ and $N_t$ in each Monte Carlo trial therefore arises due to sampling variability across the finite ensemble size ($N = 14$). This Monte Carlo scheme is analogous to standard perturbation techniques (e.g. von Storch and Zwiers 1999).

The simple Monte Carlo scheme used here implicitly assumes that seasonal precipitation anomalies $x_{nt}$ are independent and identically distributed (iid) random variables, and thus stationary. This assumption is appropriate when evaluating variability and trends—i.e. non-stationarity: in order to accept the alternative hypothesis that $S$, $N$, and $\text{SNR}$ are non-stationary, we must reject the null hypothesis that they are stationary. Limited deviations of $x_{nt}$ from iid are unlikely to substantially bias the results or conclusions presented here, and results are not sensitive to detrending of individual simulations prior to constructing Monte Carlo ensembles. Lastly, it should be noted that a significance threshold of $z = 0.05$ is used for all hypothesis tests; results are similar for $z = 0.10$ and $z = 0.01$.

3 Mean, variability, and trends in signal, noise, and potential predictability

Time averaged signal, noise, and potential predictability provide insight into the overall sensitivity of seasonal precipitation to SST boundary forcing, while significant interannual variability or linear trends implies non-stationarity in the dominant physical mechanisms that drive seasonal-to-interannual precipitation anomalies. The mean, variability, and trend in signal and noise characteristics over a given region thus have important implications for hydroclimatic variability and predictability.

3.1 Twentieth century means

Figure 1 shows the twentieth century mean signal, noise, and potential predictability ($S$, $N$, and $\text{SNR}$, respectively) of seasonal precipitation anomalies for DJF. $S$ and $\text{SNR}$ are masked by dark hatching where values are not significant at the $z = 0.05$ level ($H_0: \theta \leq P_{95}(\theta_{\text{MC}})$, for $\theta = S$ and $\text{SNR}$); $N$ is statistically significant over less than one percent of the globe and is therefore not masked. The percent of global land and ocean areas exhibiting statistically significant $S$, $N$, and $\text{SNR}$ are summarized in Table 1.

$S$ is highest over the tropics, with peak values exceeding 50 mm over the central and western tropical Pacific. Regions of moderate $S$ occur monsoon regions and regions of Mediterranean climate where seasonal precipitation is strongly influenced by changes in large-scale circulation, including the Mediterranean, western North America, India, eastern Australia, South America, and southern Africa. $S$ is statistically significant—i.e. greater than expected by chance—over 91.9% of the globe (89.3% of global land areas). By contrast, $N$ is statistically significant over just 0.1% of the globe (0.001% of global land areas). $N$ is greatest over the northern Pacific and Atlantic Oceans, northwestern and southern North America, western Europe, and southeastern regions of South America, Africa, and Australia. The spatial distribution of $N$ strongly resembles that of the variance of simulated seasonal precipitation (not shown). Similar to $S$, $\text{SNR}$ is greatest over the tropics and decreases rapidly with latitude. While few regions outside the tropics exhibit values greater than 1.0, $\text{SNR}$ is statistically significant over 91.8% of the globe (82.8% of global land areas). Despite statistical significance, however, low values of $\text{SNR}$ outside of the tropics indicate that only a small fraction of interannual precipitation variability over these regions is directly attributable to ocean–atmosphere forcing.

At the global scale, the results shown here are consistent with previous estimates of aggregate signal, noise, and potential predictability based on other AGCMs, other time periods, and other methods (e.g. Rowell 1998; Zwiers et al. 2000; Straus et al. 2003; Phillips 2006). It should also be noted that the spatial distribution and statistical significance of $\text{SNR}$ shown here is nearly identical to results of the well-established ANOVA approach (Zwiers et al. 2000).

3.2 Interannual variability

Figure 2 shows standard deviations of signal and noise ($\sigma_S$ and $\sigma_N$, respectively) over the twentieth century; values...
are masked (dark hatching) where variability is not significant at the $\alpha = 0.05$ level ($H_0: \sigma_B \leq P_{0.5}\{\sigma_{BM,C}\}$), and percent of global land and ocean areas exhibiting statistically significance are summarized in Table 2. Fractions of global area and global areas exhibiting statistically significant variability are summarized in Table 2. The spatial distribution of $\sigma_S$ is similar to that of mean signal $\bar{S}$ (Figs. 1a–2a), with significant variability encompassing 89.2% of the globe (80.8% of global land areas). By contrast, $\sigma_N$ is significant over just 13.3% of the globe (18.9% of global land areas). Regions of significant $\sigma_N$ occur over the subtropical Pacific and eastern tropical Atlantic, as well as subtropical areas of Africa, Asia, Australia, and the Middle East; however, the small area of these regions suggests that statistical significance may be spurious. The spatial distribution and statistical significance of $\sigma_{SNR}$ closely resembles that of $\sigma_S$ and is therefore not shown; $\sigma_{SNR}$ is statistically significant over 85.9% of the globe (75.5% of global land areas). It should be noted that regions of significant $\sigma_S$ and $\sigma_{SNR}$ are identical for of $S$ and $SNR$ calculated from detrended ensemble members, indicating that significant interannual variability is independent of linear trends.

### 3.3 Linear trends

Figure 3 shows the linear trends in signal and noise ($\beta_S$ and $\beta_N$, respectively) over the twentieth century, masked where trends are not statistically significant at the $\alpha = 0.05$ level ($H_0: \beta_B \leq P_{0.5}\{\beta_{BM,C}\}$, for $\beta_B = \beta_S$ and $\beta_N$). The percent of global land and ocean areas exhibiting statistically significant $\beta_S$ and $\beta_N$ are summarized in Table 3. Significant trends in signal encompass 45.0% of globe (36.7% of
global land areas), and are significant at the field scale. The spatial distribution of significant $\beta_S$ is similar to that of significant $\sigma_S$, but with fewer regions exhibiting statistical significance outside of the tropics. Significant trends are predominately positive, suggesting that the magnitude of SST-forced precipitation variability increased over the twentieth century in the simulations analyzed here. Trends in noise are significant over just 12.2% of the globe (4.4% of global land areas). As for $\sigma_N$, regions exhibiting significant trends are mostly small and scattered; however, the spatial distribution of significant trends is not consistent with that of significant variability. Moreover, in contrast to $\beta_S$, $\beta_N$ exhibits approximate equal areas of positive and negative trends. The spatial distribution and statistical significance of $\beta_{SNR}$ are similar to those of $\beta_S$ and are therefore not shown. $\beta_{SNR}$ is statistically significant over 49.9% of the globe (43.0% of global land areas), and is significant at the field scale. As for $S$, significant trends in $SNR$ are predominately positive.

4 Correlations of signal and noise characteristics with leading modes of SST

SST-forced signal and potential predictability exhibit statistically significant interannual variability and linear trends, suggesting that they are non-stationary; variability and trends in chaotic noise are generally within the range of sampling variability over most regions, suggesting that the magnitude of chaotic noise is generally stationary. Previous studies have attributed interannual variability in signal and noise characteristics to variability in SST boundary forcing, specifically ENSO-related tropical SST anomalies. Pegion et al. (2000) compared signal and potential predictability of winter precipitation aggregated over ENSO events to those for all years and found a general increase in both over the tropics and mid-latitudes during ENSO events. Wu and Kirtman (2006) compared the signal, noise, and potential predictability of seasonal precipitation aggregated over warm and cool ENSO years; their results showed significant differences in signal and noise characteristics over much of the globe, while changes in potential predictability were largely confined to the tropics. Other studies have shown similar results for both potential predictability and seasonal forecast and hindcast skill (e.g. Brankovic et al. 1994; Kumar and Hoerling 1998; Zwiers et al. 2000; Hoerling and Kumar 2003; Schlosser and Kirtman 2005; Phillips 2006).

Here we evaluate correlations between signal, noise, and potential predictability, and four dominant modes (EOFs) of twentieth century global SST variability. The leading EOFs of SST variability represent independent patterns of SST variability that account a significant fraction of the total (spatiotemporal) SST variability, and their associated PCs represent the amplitude of each pattern at a given time. The four leading EOFs and PCs are shown in Fig. 4; EOFs are scaled as the correlation between seasonal SST anomalies and the associated PC, and PCs are standardized to have a mean of zero and unit variance.

The first spatial mode (EOF1; 22.6% of total variance) is characterized by positive values over most of the globe,
with weak negative values over the North Pacific and North Atlantic and along the coast of Antarctica, and the associated PC (PC1) is dominated by a positive linear trend. EOF2 (14.2% of variance) strongly resembles the canonical ENSO pattern, with strong positive values over the central and eastern tropical Pacific surrounded by strong negative values; PC2 exhibits strong interannual variability and is significantly correlated with SST anomalies over the Nino3.4 region ($r = 0.862$). Peak loadings of EOF3 (5.9% of total variance) occur over the North Atlantic, and peak loadings of EOF4 (4.4% of total variance) occur over the North Pacific; PC3 is inversely correlated with the AMO ($r = -0.426$) and PC4 is weakly correlated with the PDO ($r = 0.200$). While EOF3 and EOF4 account for relatively small fractions of global SST variability, EOF3 represents more than 20% of variability over much of the North Atlantic and EOF4 represents more than 15% of variability over much of the North Pacific. Each of the four leading modes explains a statistically significant fraction of the total SST variability (as per the N-rule test of Preisendorfer 1988).

Correlations between the SST-forced signal and magnitudes of the four leading PCs of seasonal SST variability ($t_{S,PC}$) are shown in Fig. 5, and correlations between the magnitude of chaotic noise and magnitudes of PCs ($t_{N,PC}$) are shown in Fig. 6. Values are masked by dark hatching where correlations are not statistically significant at the $\alpha = 0.05$ level ($H_0$: $\beta_0 \leq P_{95}(\beta_{MCi})$; $\beta_0 = \beta_S$ and $\beta_N$). $\beta_S$ is significant over 45.0% (36.7%) of the globe (land only); $\beta_N$ is significant over 12.2% (4.4%) not statistically significant at the $\alpha = 0.05$ level ($H_0$: $r_{0,PCi} \leq P_{95}(r_{0,PCMCi})$, for $r_{0,PCi} = r_{S,PCi}$ and $r_{N,PCi}$ and $i = 1, 2, 3, 4$; percent of land and ocean areas exhibiting statistically significant correlations are summarized in Table 4.

$S$ is significantly correlated with magnitudes of the four leading PCs over the eastern and central tropical Pacific; outside of this region, significant correlations are widespread only for the magnitude of PC2, which represents ENSO-related SST variability. Significant correlations with PC2 are statistically significant over 34.9% of the globe (23.5% of global land areas), including large regions of the Pacific and North Atlantic Oceans, South America, and eastern Australia. Significant correlations are almost entirely positive, indicating that strong SST anomalies in the tropical Pacific are associated with a greater precipitation signal over these regions. The lack of significant correlation over most mid- and high-latitude regions, however, suggests that stronger ENSO events are not directly associated with a stronger precipitation response over these regions, and that non-stationarity of SST-forced signal over these regions is not associated with variability in the magnitude of ENSO-related SST forcing.

Coherent regions of significant correlation between $S$ and the magnitudes of PC1, PC3, and PC4 are largely confined to the tropical Pacific, with few coherent regions of significant correlation over land (Fig. 5; Table 4). Similarly, correlations between $S$ and indices of PDO and AMO are generally weak, particularly over land (not shown). The lack of spatially coherent regions of significant correlation over mid- and high latitudes suggests that statistical significance is spurious and may not be physically meaningful. Results suggest that aside from ENSO, the magnitude of SST-forced signal is not strongly associated with important modes of SST variability.

### Table 3 Percentages of global area, land areas, and ocean areas exhibiting statistically significant linear trends in signal, noise, and potential predictability ($H_0$: $\beta_0 \leq P_{95}(\beta_{MCi})$)

|                  | Global | Land only | Ocean only |
|------------------|--------|-----------|------------|
| Signal ($\beta_S$) | 45.0   | 36.7      | 48.5       |
| Noise ($\beta_N$)   | 12.2   | 4.4       | 11.8       |
| Potential predictability ($\beta_{SNR}$) | 49.9   | 43.0      | 52.8       |

Fig. 3 Linear trends in a signal $\beta_S$ (mm/year) and b noise $\beta_N$ (mm/year) of boreal winter (DJF) precipitation anomalies over the 20th century (1902–2001). Values are masked (dark hatching)
$N$ is significantly correlated with the magnitudes of PC2 and PC3 over large regions of the tropical Pacific; outside of this region, regions of significant correlation are again small and scattered (Fig. 6; Table 4). The small spatial extent of significant correlation is consistent with lack of significant variability and trends in $N$ over most of the globe and suggests that the magnitude of chaotic noise is independent of SST boundary conditions. Similar to $S$, correlations between $N$ and indices of PDO and AMO are not statistically significant over most of the globe (not shown). The spatial distribution and statistical significance of correlations between $SNR$ and each of the indices evaluated here are similar to those for $S$ and are therefore not shown.

**Fig. 4 a, c, e, g** Four leading empirical orthogonal functions (EOFs) of global SST variability for boreal winter (DJF) and b, d, f, h associated principal component time series (PCs). EOFs are scaled as correlations between PCs and seasonal SST anomalies [—]; PCs are scaled to have mean of zero and unit variance [—]. The fraction of variability explained by each mode is shown above each EOF.
5 Discussion

Recent studies have identified temporal variability and trends in actual and potential predictability of seasonal climate anomalies, suggesting that the physical mechanisms—and thus predictability—of seasonal anomalies are non-stationary. Using a simple Monte Carlo approach, we show that interannual variability and long-term trends in SST-forced signal and potential predictability of seasonal precipitation anomalies in an ensemble of twentieth century AGCM simulations are greater than expected by chance over much of the globe, while variability and trends in chaotic noise are within the range of sampling variability over most regions.

Because $S$ and $SNR$ represent the atmosphere’s response to SST boundary conditions, and because SST vary in time, we look to variability in SST themselves as the most likely driver of variability in signal and potential predictability. Previous studies have shown a widespread increase in $S$ and $SNR$, as well as forecast skill, during ENSO events compared to ENSO-neutral periods. Similarly, our analysis demonstrates that interannual variability in $S$ and $SNR$ over more than 35% of the globe is significantly correlated with the magnitude of PC2 of global SST, which represents the global SST signature of ENSO. Moreover, peak values of the means and standard deviations in $S$ and $SNR$ (Figs. 1–2) and the occurrence of statistically significant linear trends (Fig. 3) largely coincide with regions over which $S$ and $SNR$ are significantly correlated with the magnitude of PC2. Comparison of Fig. 2 with Figs. 5–6, however, shows that the spatial extent of statistically significant variability in SST-forced signal $S$ is substantially greater than the extent of significant correlation with PC2. Moreover, though statistically significant, correlation with PC2 generally explains only a fraction of interannual variability in $S$ and $SNR$, suggesting that only a small fraction of variability is directly associated with ENSO.

To assess the influence of non-ENSO SST variability on signal and noise characteristics, additional correlation analysis was carried out with respect to additional principal components of seasonal SST and indices of PDO and AMO variability. Correlations between $S$, $N$, and $SNR$ and non-ENSO PCs are generally weak; regions of statistically significant correlation are small and scattered, particularly

![Fig. 5 Temporal correlations $r_s,PCI$ between signal $S$ and the four leading PCs of boreal winter (DJF) SST variability. Values are hatched where $r_s,PCI$ is not statistically significant at the $\alpha = 0.05$ level ($H_0: r_{S,PCI} < P_{95}(r_{S,PCI,MC})$). The fraction of global area exhibiting significant correlation is shown above each panel; the fraction of land areas exhibiting significant correlation is shown in parentheses.](image)
over land, suggesting that significant correlations are spurious and are not physically meaningful. The lack of significant correlation between $S$ and $SNR$ and indices of PDO and AMO (not shown) again suggest that non-stationarity of simulated signal and potential predictability is not significantly associated with extratropical (non-ENSO) modes of SST variability at the seasonal-to-interannual timescales considered here.

Significant linear trends in $S$ and $SNR$ (Fig. 3) suggest that variability in signal and potential predictability over these regions is driven by a forcing mechanism that also exhibits a significant linear trend. Consistent with PC1 of global SST, seasonal SST exhibit a statistically significant positive trend over most of the globe (not shown), with the exception of the tropical Pacific; however, the amplitude of tropical Pacific SST anomalies exhibits a significant positive trend over the latter half of the twentieth century (e.g., Torrence and Webster 1999; Mokhov et al. 2004). Positive trends in the amplitude of PC2 (not shown) suggest an increase in the magnitude of ENSO-related tropical SST forcing; the sign and spatial distribution of significant trends in $S$ and $SNR$ are thus consistent with the significant

Table 4 Percentages of global area (land only) [ocean only] exhibiting statistically significant correlation between signal, noise, and potential predictability and four leading PCs of Global SST variability ($H_0: r_{SNR,PCi} \leq P_{95}(r_{SNR,PCMC})$)

|       | PC1       | PC2       | PC3       | PC4       |
|-------|-----------|-----------|-----------|-----------|
| Signal ($r_{S,PCi}$) | 16.6 (12.8) | 34.9 (23.5) | 13.7 (16.1) | 10.4 (12.8) |
|       | [18.2]    | [39.7]    | [12.8]    | [9.4]     |
| Noise ($r_{N,PCi}$)  | 8.6 (8.6)  | 10.0 (6.1) | 11.2 (11.0) | 11.6 (16.1) |
|       | [8.6]     | [11.6]    | [11.3]    | [9.7]     |
| Potential Predictability ($r_{SNR,PCi}$) | 17.5 (14.3) | 33.7 (23.5) | 11.9 (13.0) | 6.8 (8.3) |
|       | [18.8]    | [37.9]    | [11.4]    | [6.2]     |
correlation of $S$ and $SNR$ over these regions with the magnitude of PC2. While not conclusive, the strong correspondence between regions that exhibit significant correlations and those that exhibit significant trends suggests that trends in signal and potential predictability are predominately driven by trends in ENSO-related SST forcing.

The magnitude of SST-forced signal $S$ and potential predictability $SNR$ exhibit statistically significant interannual variability and trends over more than 85% of the globe, while variability in $S$ and $SNR$ is significantly associated dominant modes of SST variability over less than half of this area. These results suggest that while SST boundary forcing is an important driver of precipitation variability over much of the globe, including non-stationarity of seasonal precipitation characteristics (Fig. 1; Stockdale et al. 1998; Koster et al. 2000; Schubert et al. 2004; Barnston et al. 2005; Saha et al. 2006; Schubert et al. 2007; Livezey and Timofeyeva 2008), SST are not a dominant driver of non-stationarity in the SST-forced signal and potential predictability of simulated seasonal precipitation anomalies over most of the globe in the simulations analyzed here. Previous analysis by Schubert et al. (2008) suggests that land–atmosphere feedbacks influence temporal variability of the signal and noise characteristics of seasonal precipitation anomalies over some regions and seasons. Other studies suggest that some atmospheric states are inherently more predictable than others; (e.g. Palmer 2000; Collins and Allen 2002; Reichler and Roads 2003), implying that chaotic atmospheric dynamics contribute to variability in signal and noise characteristics on a range of timescales. Further analysis of such mechanisms is beyond the scope of the current analysis.

It should be noted that results based on idealized numerical experiments such as those analyzed here can not be directly confirmed by observations—indeed, the ability to perform such idealized experiments is a valuable property of numerical models. As noted above, the simulations analyzed here reproduce many important features of observed seasonal precipitation anomalies, including the magnitude and spatial distribution of the seasonal precipitation response to tropical SST forcing. However, it is possible that the model used here does not accurately represent some potentially predictable modes of precipitation variability, for example the precipitation response to extratropical SST forcing, which is difficult to validate with respect to observations. Multi-model intercomparison of variability and trends in the signal and noise characteristics of seasonal precipitation anomalies in other AGCMs is necessary to assess the model dependence of the results presented here.

As noted in Sect. 2, the interpolation scheme used to reconstruct HadISST global SST fields causes spatial and temporal smoothing over data-sparse periods and regions, resulting in artificially low SST variance during the early twentieth century and thus artificial (positive) trends in the amplitude and variance of SST. To the extent that they are influenced by variations in SST boundary forcing, temporal variability and trends in the signal and potential predictability of the real atmosphere are thus likely differ in magnitude and timing from those in the simulations analyzed here. However, potential biases in the HadISST forcing dataset do not detract from our primary conclusion—viz. that non-stationarity in the SST-forced signal and potential predictability of seasonal precipitation anomalies throughout the tropics is associated ENSO-related SST variability, while non-stationarity over most mid- and high-latitude regions is not associated with the dominant modes of large-scale SST variability.

Lastly, it should be noted that the current analysis focuses on non-stationarity of the SST-forced signal, chaotic noise, and potential predictability of seasonal precipitation anomalies, but does not address non-stationarity of the climate itself. Changes in atmospheric composition and radiative properties are likely to impact internal atmospheric dynamics and moist atmospheric processes, large-scale circulation, and ocean–atmosphere coupling, which in turn are likely to affect the signal and noise characteristics of seasonal-to-interannual precipitation variability. While the simulations analyzed here incorporate the observed twentieth century global warming signal as captured by the HadISST forcing dataset, further analysis is needed to understand the potential impacts of climate change on signal and noise characteristics of seasonal precipitation anomalies.

6 Conclusions

The global climate system is inherently non-stationary (e.g. IPCC 2007). Hydroclimatic variability—including droughts and floods—are some of the costliest of natural disasters, and non-stationarity of precipitation and drought characteristics has important implications for decision makers in a broad range of contexts (e.g. Milly et al. 2008). Current long-range forecast systems are largely based on the long (compared to weather systems) timescales of SST anomalies and their influence on large-scale circulation and moisture transport. The signal and noise characteristics of seasonal forecast systems provide insight into the uncertainty of seasonal forecasts. Our results demonstrate that the signal and potential predictability of seasonal precipitation anomalies during boreal winter are non-stationary over more than 85% of the globe, but that the observed non-stationarity is associated with ENSO-related SST variability over less than 35% of the globe. Continued
analysis of the signal and noise characteristics of seasonal-to-interannual climate variability is needed to understand the physical mechanisms and predictability of seasonal climate, to improve the skill of seasonal forecast systems, and to improve the application of seasonal forecast information by decision makers.

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