Optimal Tropical Sea Surface Temperature Forcing of North American Drought

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ABSTRACT

The optimal anomalous sea surface temperature (SST) pattern for forcing North American drought is identified through atmospheric general circulation model integrations in which the response of the Palmer drought severity index (PDSI) is determined for each of 43 prescribed localized SST anomaly “patches” in a regular array over the tropical oceans. The robustness and relevance of the optimal pattern are established through the consistency of results obtained using two different models, and also by the good correspondence of the projection time series of historical tropical SST anomaly fields on the optimal pattern with the time series of the simulated PDSI in separate model integrations with prescribed time-varying observed global SST fields for 1920–2005. It is noteworthy that this optimal drought forcing pattern differs markedly in the Pacific Ocean from the dominant SST pattern associated with El Niño–Southern Oscillation (ENSO), and also shows a large sensitivity of North American drought to Indian and Atlantic Ocean SSTs.

1. Introduction

Droughts are among the costliest natural disasters associated with climate variations, costing $6 billion to $8 billion (U.S. dollars) annually in global damages (Wilhite 2000; Trenberth et al. 2003). In response to increasing public concerns about future water availability, the climate research community is increasingly interested in understanding how global and regional hydrological cycles might be affected in a changing climate (Solomon et al. 2007).

Many aspects of the North American hydroclimate are recognized to be sensitive to changes in tropical sea surface temperatures (SSTs), although which areas of the tropical oceans are most critical in this regard remains unclear. Some studies have highlighted the importance of a cooler eastern tropical Pacific Ocean in causing North American droughts at various times in earth’s history [e.g., the mid-Holocene, Shin et al. (2006); the medieval period, Seager et al. (2007); the 1930s Dust Bowl, Schubert et al. (2004); and the current climate, Ting and Wang (1997)], while others have also argued for a role of Indo-Pacific warm pool (Hoerling and Kumar 2003) and tropical North Atlantic (Schubert et al. 2004) SSTs. Recently, Schubert et al. (2009) intercompared the North American drought responses of five atmospheric general circulation models (GCMs) to three prescribed global SST patterns associated with observed SST variability: a multidecadal SST trend pattern, a pan-Pacific El Niño–Southern Oscillation (ENSO) pattern, and an Atlantic multidecadal oscillation (AMO) pattern. Despite some differences of detail among the model results, Schubert et al. (2009) were able to conclude that a cold Pacific in concert with a warm Atlantic is particularly effective at reducing precipitation over the continental United States.

In this study, we used observations and two atmospheric GCMs to estimate the sensitivity of North American drought to SST changes at regularly spaced locations throughout the tropical oceans. A map of such sensitivities may also be interpreted as the “optimal” tropical SST forcing pattern of North American drought. The GCMs used were the National Center for Atmospheric Research
(NCAR) atmospheric GCM community climate model version 3 (CCM3; Kiehl et al. 1998) and the Max Planck Institute for Meteorology (MPIM) atmospheric GCM ECHAM5 (Roeckner et al. 2003). As a measure of drought, we employed the widely used Palmer drought severity index (PDSI; Palmer 1965), which is based on a supply-and-demand model of soil moisture. The PDSI at a particular location and time, $Z_n$, is related to that in the previous month, $Z_{n-1}$, as $Z_n = 0.897Z_{n-1} + 0.33KD_n$, where $K$ is Palmer’s “climate characteristic” at the location and $D_n$ is the local precipitation supply relative to the expected precipitation needed to maintain a “normal” soil moisture level, which is a specified function of local surface air temperature, precipitation, and water holding capacity of the soil. The PDSI has been extensively used in drought monitoring and research, from weekly [e.g., the National Oceanic and Atmospheric Administration (NOAA) drought monitoring site, available online at www.cpc.noaa.gov/products/monitoring_and_data/drought.shtml] to centennial (Dai et al. 1998; Dai et al. 2004; Wells et al. 2004) to millennial (Cook et al. 2004) time scales.

To estimate the PDSI from observations, we used three long-term surface air temperature and three precipitation datasets over land—the University of East Anglia’s Climatic Research Unit (UEA CRU; Mitchell and Jones 2005), the National Aeronautics and Space Administration’s Goddard Institute for Space Studies Surface Temperature Analysis (GIStEMP; Hansen et al. 2001), and NOAA’s Merged Land, Air, and SST (MLASST; Smith and Reynolds 2005) datasets for surface air temperature, and the UEA CRU (Mitchell and Jones 2005), the Global Precipitation Climatology Centre (GPCC; Rudolf et al. 2005) and NOAA’s National Centers for Environmental Prediction (NCEP; Chen et al. 2002) datasets for precipitation. We also used the near-surface (2 m) air temperature and precipitation values from a 16-member ensemble of NCAR CCM3 simulations (Seager et al. 2005; Seager 2007, hereafter GOGA) and from another 24-member ensemble of MPIM ECHAM5 simulations (Roeckner et al. 2006), both generated using prescribed time-varying observed global SSTs over the last century as boundary conditions.$^1$ The model resolution in both sets of simulations was T42 ($\approx 2.8^\circ$ in longitude and latitude). Unless stated otherwise, all surface observational datasets used were also interpolated to this common T42 grid. The time series of the observed monthly PDSI were estimated using all nine possible combinations of temperature and precipitation in the observational datasets, specifying water holding capacities compiled by Webb et al. (1993) and calibrating the PDSI model over the period 1961–2000.

A map of the average PDSI anomalies over North America during July 1998–June 2002, a 4-yr period of widespread drought, is shown in Fig. 1 alongside a map of concurrent tropical SST anomalies, both computed relative to their 1961–2000 averages. The PDSI map represents an unweighted average of the nine separate observational PDSI computations. The SST anomaly map was derived using the Met Office Hadley Centre Global Sea Ice and Sea Surface Temperature (HadISST) dataset (Rayner et al. 2003) at $1^\circ \times 1^\circ$ resolution. It shows a significantly cooler-than-normal tropical eastern Pacific Ocean, a warmer Indo-Pacific warm pool, and a warmer tropical North Atlantic Ocean. Each of these features was argued in previous studies to be important in forcing this drought episode. However, the question of which particular feature—or combination of features—might have been most influential in this regard was not fully addressed.

In this study, we took both statistical and dynamical approaches to identify the optimal tropical SST forcing pattern of North American drought. The statistical approach was based on linear regressions. In the dynamical approach, we analyzed our own NCAR CCM3 and MPIM ECHAM5 simulations with idealized, steady, and localized SST anomaly “patches” imposed at 43 regularly spaced tropical locations on the climatological SST annual cycle. The locations and structures of these SST patches are shown in Fig. 1b. At each location, the magnitude of the prescribed area-averaged SST anomaly over the patch was 0.66°C. For each patch in the Indo-Pacific domain, 16-member ensemble integrations were performed for 18 months starting 1 October, for both warm (+0.66°C) and cold (−0.66°C) SST forcing. To obtain comparable signal-to-noise ratios for the smaller Atlantic patches, we performed 20-member ensemble integrations for 25 months for those patches [see Barsugli et al. (2006) for details of the experimental design]. We examine here only the linear PDSI response to each patch, defined as one-half of the difference between the ensemble-mean PDSI responses obtained for warm and cold patch forcing.

2. Optimal forcing

As explained in Barsugli and Sardeshmukh (2002) and Barsugli et al. (2006), our patch experiments may be regarded as estimating a “fuzzy Green’s function” of the global climate response to tropical SST anomalies, of

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$^1$ These model datasets are available at the data library of the International Research Institute for Climate and Society (IRI). The NCAR CCM3 and MPIM ECHAM5 simulations used here were available for 1856–2007 and 1950–2004, respectively.
which the PDSI response over North America represents only a part. Specifically, given our array of $M (=43)$ patches and representing any tropical SST anomaly field as an $M$-component vector $T' \delta A$, whose components denote the SST anomalies at the patch locations, the scalar area-averaged PDSI response $Z^R$ over North America to $T' \delta A$ may be expressed as

$$Z^R = s^T T' \delta A + \varepsilon,$$

where $s$ is an $M$-component sensitivity vector of the same dimension as $T' \delta A$. The scalar $\varepsilon$ represents error due to the linear approximation plus sampling noise, which we treated as an SST-independent Gaussian random variable in previous studies (Barsugli and Sardeshmukh 2002; Barsugli et al. 2006; Shin et al. 2006) and minimized by applying a smoothing spline procedure (Gu 1989). The sensitivity vector may also be regarded as an optimal SST forcing pattern for $Z^R$, in the sense that among all possible $T' \delta A$ of the same rms magnitude over the tropics, $T' \delta A = s$ gives the maximum response in $Z^R$.

We also estimated $s$ directly from observations and the GOGA simulations with prescribed observed SSTS, by linearly regressing the observed and simulated PDSI time series on the observed tropical SST anomaly fields. In this approach, the $N$-month time series of the area-averaged PDSI, represented by an $N$-component row vector $z$, was related to the $N$-month time series of the tropical SST anomaly fields, represented by an $M \times N$ matrix $T' \delta A$, as

$$z = a^T T' \delta A + e,$$

where $a$ is an $M$-component sensitivity (i.e., optimal forcing) vector and $e$ is an $N$-component error vector that is minimized in a least squares sense by the regression analysis. To perform clean comparisons of these regression-based sensitivities with those derived from the patch experiments, we coarse-grained the observed tropical SST anomaly fields to patch scales before performing the regression analyses$^2$ (note that the SST anomaly fields in the GOGA simulations were the same

$^2$ That is, we focused on the effect of observed SST anomalies on scales equal to or larger than the patch scales (see Fig. 1b).
as observed, by prescription). Because of our use of spatially nonorthogonal patch patterns [whose rationale is discussed in Barsugli and Sardeshmukh (2002)], we determined the appropriate observed tropical SST anomaly over the \( j \)th patch, after accounting for geometric overlap factors, as

\[
\hat{T}_j(t) \delta A_j = 4 \beta_j \delta A_j,
\]

where the overhat denotes a weighted patch-area average and \( 4 \beta_j \) is the weighted SST-anomaly average over the patch. The factor 4 accounts for the fact that the sum of all our patches gives a spatially uniform \( 4^\circ \)C anomaly over the tropics.

The dynamical and regression approaches are formally equivalent \((s \approx a)\) under a linear approximation. In practice, however, one expects to obtain different results because of the limitation to finite ensemble sizes in the dynamical approach and the limited length of the observational SST record in the regression approach. It is therefore not clear, a priori, which of these methods yields a more accurate sensitivity pattern. We are, of course, also interested in what the pattern actually looks like.

### 3. Results

Figure 2 shows the optimal SST forcing pattern of annual area-averaged North American PDSI deduced from the regression analysis of the observations (Fig. 2a) and GOGA simulations (Fig. 2b) of the period 1961–2000. Note that the result in Fig. 2b represents an unweighted average of 16 separate optimal patterns estimated using the 16 individual GOGA simulations, as opposed to a pattern obtained from the ensemble-mean simulation (which is shown later in Fig. 3a). Although these sensitivity patterns are not directly comparable to maps of actual SST anomalies during any particular drought episode, it is nevertheless interesting to see some similarities between Fig. 2a and the actual mean SST anomaly pattern during the 1998–2002 drought (Fig. 1b), such as cooling over the eastern Pacific Ocean and warming over the western Pacific and North Atlantic Oceans. To that extent, the SST anomalies during 1998–2002 represented a “perfect ocean for drought” (Hoerling and Kumar 2003). Note, however, that over the Indian Ocean, the signs of the sensitivity and actual anomalies were opposite during this period.

Given the chaotic nature of the climate system, one would expect sampling uncertainty to corrupt our estimated sensitivities even if the deterministic SST-forced dynamics were linear. The GOGA simulations provide

\[\beta_j = |\sum_j T'(x_j, t)T_j(x_j)||2\alpha | \sum_j T_j(x_j)|, \]

where \( T(x_j, t) \) is the time series of the observed tropical SST anomaly, \( T_j(x_j) \) is the \( j \)th pattern on grid \( x_j \) as shown in Fig. 1b, and \( \alpha (\sim 1.25) \) is the mean overlap factor, as explained in Barsugli et al. (2006).
one way to assess this uncertainty, using the spread of the
sensitivities estimated from the 16 individual simulations.
The hatched regions in Fig. 2b highlight the areas of large
uncertainty obtained by this method. Indeed, in these
areas the estimated sensitivities are not statistically dif-
ferent from zero at the 90% level. In other areas, such as
the Indian and eastern Pacific Oceans, the sensitivities are
apparently more robust.

The GOGA simulations provide a cleaner way than
the observations to estimate the sensitivity of only the SST-
forced portion of the PDSI, by identifying that portion
with the ensemble-mean PDSI in the 16 simulations.
Performing the regression analysis on the ensemble-mean
PDSI time series (which reduces the noise by a factor of 4)
yields the optimal forcing pattern shown in Fig. 3a. Note
that it is nearly identical to the pattern in Fig. 2b, except
that the magnitudes are larger, because the air tempera-
ture and precipitation responses over the PDSI region are
negatively correlated (warm and dry for droughts, cold
and wet for wet spells). Also, with a much improved signal-
to-noise ratio, all the major features of this sensitivity
pattern are now statistically different from zero at the
90% level.

Figure 3b shows the map of PDSI sensitivities to trop-
ical SSTs obtained by the dynamical approach, using
our NCAR CCM3 patch integrations. Bearing in mind
that the PDSI, Z = Z(T, P), is a nonlinear function Z
(Palmer’s PDSI model) of surface air temperature T
and precipitation \( P \), the PDSI response in the years 1961–2000 to the \( j \)th patch was determined by subtracting \( Z(T_i) \), calculated using the ensemble-mean \( T \) and \( P \) in the GOGA runs, from the \( Z \) calculated using the ensemble-mean GOGA \( T \) and \( P \) plus the \( T_i^R \) and \( P_i^R \) linear responses obtained in the patch integrations, that is, \( \sum_j T_j^R - Z(T_i) - Z(P_i) \). These raw sensitivity estimates were then assigned to the geographical centers of the patches (see Fig. 1b) and lastly, spatially smoothed using a signal-to-noise-ratio-based smoothing spline procedure (as in Barsugli et al. 2006) to produce the map shown in Fig. 3b.

Although the dynamically derived PDSI sensitivities in Fig. 3b agree with the regression-based sensitivities in Fig. 3a in several important respects, such as showing sensitivity to cold SSTs in the tropical Pacific and Atlantic Oceans and to warm SSTs in the Gulf of Mexico, they differ in other important respects, especially in magnitude, and in areas such as the northern edge of the Indo-Pacific warm pool, even in sign. This raises a question as to which of these sensitivity maps is more accurate.

To answer this question, we projected the annually averaged tropical SST anomaly fields in the years 1920–2005 onto the sensitivity patterns in Figs. 3a and 3b and obtained the gray and green time series in Fig. 4, respectively, as the SST-forced North American PDSI in the two cases. We then compared these linearly reconstructed PDSI responses using only the tropical SSTs with the ensemble-mean PDSI responses obtained in the fully nonlinear GOGA runs using globally prescribed SSTs over the period, indicated by the thick red curve. As an alternative reconstruction, we also estimated the PDSI response in each year as a weighted sum of the responses obtained for each patch, weighted by the observed SST anomaly in that year over that patch. These estimates are shown as the blue filled circles in Fig. 3c. The only reason they deviate from the green curve is because they are derived from the raw responses to the patches, whereas the green curve is derived using the spatially smoothed sensitivities.

In the training period (1961–2000), both the regression- and patch-based PDSI reconstructions are highly correlated with the GOGA responses (0.69 for the regression-based reconstruction, and 0.80 and 0.83 for the smoothed and raw patch-based reconstructions, respectively). Over the full period (1920–2005), however, the correlation of the regression-based reconstructions with the GOGA responses drops to 0.34, whereas the correlation of the patch-based reconstructions using the smoothed sensitivities remains high at 0.75. It is reassuring that the latter is slightly better than the correlation of 0.71 obtained using the noisier raw sensitivities, which might be expected to give slightly better results in the training period (because of fitting, in effect, not just the signal but also some of the noise) but worse results in an independent period. Overall, we conclude from this reconstruction test that the smoothed patch-based sensitivities of the North American PDSI to tropical SSTs (Fig. 3b) are more accurate than the sensitivities derived from regressing the ensemble-mean PDSI time series in the GOGA runs on the tropical SSTs (Fig. 3a).

We have further confirmed the robustness of the patch-based sensitivity map in Fig. 3b by repeating the entire patch experiment with a different model, the MPIM ECHAM5 atmospheric GCM, and following identical sensitivity map construction procedures as for the NCAR CCM3. The smoothed sensitivity map derived from the MPIM ECHAM5 is shown in Fig. 4. It is very similar to
FIG. 5. (top) Optimal SST anomaly field (same pattern as in Fig. 3b) with rms amplitude of $1^\circ$C over the tropical oceans. Linearly reconstructed precipitation (color shaded) and 200-hPa height (contoured) response fields to the (a) Indian, (b) Pacific, and (c) Atlantic basin portions of the optimal SST anomaly field. The basin boundaries are indicated by thick black lines in the top panel. The zero contour in the 200-hPa height response field is thickened and negative contours are dashed.
the map in Fig. 3b; the pattern correlation is 0.68. Among the reassuring similarities are the large sensitivity of North American drought to SST anomalies in the off-equatorial eastern Pacific (north of the Niño-3 region) and in the Gulf of Mexico/Caribbean Sea.

Having established the robustness of the optimal SST forcing pattern for maximizing the drought response over North America, it is of interest to clarify how different portions of that pattern contribute to the maximal response. To this end we present in Fig. 5 maps of the linearly reconstructed 200-hPa geopotential height and surface precipitation responses to the Indian, Pacific, and Atlantic Ocean portions of the optimal SST forcing field with a 1°C rms amplitude over the tropical oceans. Following a procedure similar to the linear reconstruction of the PDSI responses in Fig. 3c, the reconstructed responses in Fig. 5 were determined as weighted sums of the responses to the individual patches, with weights proportional to the magnitude of the optimal SST forcing field at the patch locations.

The precipitation response to the Pacific portion of the optimal SST forcing (Fig. 5b) has a structure similar to that associated with La Niña events: negative anomalies along the SST anomaly minimum flanked by positive anomalies [see, e.g., Fig. 5 of Schubert et al. (2009)]. The upper-tropospheric geopotential height response shows a familiar wave train dispersing from the tropics in response to the eastern tropical Pacific diabatic heating anomalies associated with the precipitation anomalies (e.g., Ting and Sardeshmukh 1993), producing a ridge over the continental United States and sustaining drought conditions there. The response to the Indian Ocean forcing (Fig. 5a), although considerably weaker, reinforces the response over the United States to the Pacific forcing by also generating an upper-tropospheric ridge. The tropical Atlantic forcing generates an even stronger upper-tropospheric ridge over the United States than the Pacific forcing, primarily in response to the SST forcing in the Gulf of Mexico/Caribbean Sea area. The upper-level ridge response is associated with a low-level trough response, with the accompanying low-level cyclonic wind anomalies reducing the moisture supply from the Gulf of Mexico/Caribbean Sea to the Great Plains (figure not shown) and sustaining drought conditions there as shown in previous studies (e.g., Shin et al. 2006; Wang et al. 2006).

Before closing this section, we note that a concern one may have with our sensitivity analysis is that we have characterized North American drought in terms of a single number, the area-averaged PDSI. As is well known, there are large differences in drought occurrence and characteristics, for instance, over the western and eastern parts of the United States. This point raises the issue of whether the optimal SST forcing patterns for regional U.S. droughts are substantially different from the optimal forcing pattern for the continental-scale drought discussed thus far. The fact that the response patterns in Fig. 5 are spatially coherent over much of the United States suggests otherwise. Still, for additional confirmation, we repeated our entire PDSI sensitivity analysis for five subcontinental regions (Fig. 6) using the NCAR CCM3 patch integrations. The resulting optimal SST patterns for maximizing the PDSI in each of these regions are shown in Fig. 6. As expected, they are broadly similar to one another and also to the optimal SST pattern in Fig. 3b for North America as a whole. In particular, despite differences of detail, they all indicate strong...
Table 1. Correlations of the linearly reconstructed regional PDSI time series over 1920–2005 with the ensemble-mean regional PDSI time series obtained in the NCAR CCM3 GOGA simulations, for the five regions shown in Fig. 6. Results are shown for reconstructed time series obtained by projecting the observed tropical SST anomaly fields for 1920–2005 on the regression-based, raw patch-based, and spatially smoothed patch-based (i.e., optimal) regional PDSI sensitivity maps. Numbers in parentheses indicate the correlations over the training period (1961–2000).

<table>
<thead>
<tr>
<th>Region</th>
<th>Regressions</th>
<th>Patch-based raw sensitivities</th>
<th>Patch-based smoothed sensitivities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Central United States</td>
<td>0.29 (0.66)</td>
<td>0.65 (0.79)</td>
<td>0.72 (0.75)</td>
</tr>
<tr>
<td>Southwestern United States</td>
<td>0.38 (0.65)</td>
<td>0.62 (0.74)</td>
<td>0.68 (0.75)</td>
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<tr>
<td>Northern Mexico</td>
<td>0.64 (0.70)</td>
<td>0.82 (0.89)</td>
<td>0.76 (0.86)</td>
</tr>
<tr>
<td>Southeastern United States</td>
<td>0.40 (0.71)</td>
<td>0.75 (0.86)</td>
<td>0.77 (0.86)</td>
</tr>
<tr>
<td>Northeastern United States</td>
<td>0.36 (0.62)</td>
<td>0.75 (0.86)</td>
<td>0.77 (0.89)</td>
</tr>
</tbody>
</table>

4. Summary and conclusions

In this study, we estimated the sensitivity of a widely used index of drought over North America—the PDSI— to SST changes at regularly spaced locations over the tropical oceans. Plotting the PDSI sensitivities at those tropical locations yields a sensitivity map that can also be interpreted as an optimal SST anomaly pattern for maximizing drought over North America, that is, as an objectively determined “perfect ocean” for North American drought. Another equally important interpretation of such a sensitivity map is that it represents the Green’s function of PDSI responses to tropical SST forcing, enabling the PDSI response to an arbitrary tropical SST anomaly field to be estimated as simply the projection of that anomaly field onto the sensitivity pattern. We demonstrated the utility of this latter interpretation by “reconstructing” the annual PDSI responses to observed tropical SST changes for 1920–2005 through such projections and showing that this reconstructed PDSI response time series correlated quite highly (0.75) with the ensemble-mean PDSI response time series obtained in an ensemble of NCAR CCM3 runs for 1920–2005 with prescribed observed global SSTs (i.e., the GOGA simulations).

We derived our sensitivity map by determining the PDSI responses to localized SST anomaly “patches” prescribed at 43 regularly spaced locations over the tropical oceans, using two different atmospheric GCMs—the NCAR CCM3 and the MPIM ECHAM5—and obtained generally similar results (Figs. 3b and 4).

We argued that the sensitivity map obtained through this dynamical “forward” Green’s function approach was superior to that obtained from regressing the PDSI on tropical SSTs in observations or in GCM simulations of the past century with prescribed observed SSTs (GOGA runs), even though the approaches are formally similar. The main reason for this superiority, we suspect, may be that an ensemble of anomaly patch integrations with a relatively large 0.66°C prescribed SST forcing is better able to determine the response to SST changes in areas of relatively weak observed SST variability, which is more difficult to estimate from observations or from GOGA runs because of the relatively small signal-to-noise ratio.

It should be stressed that the values in Figs. 3b, 4, and 6 are measures of the sensitivity of the PDSI to tropical SSTs and not measures of the association of the PDSI and tropical SSTs. Sensitivity is not correlation, even though it can be approximately deduced from correlations. One should not be surprised that our sensitivity patterns look different from the La Niña SST pattern often associated with North American drought, or from a pattern obtained by correlating the PDSI with tropical SSTs, or from patterns obtained through combined-EOF or singular value decomposition (SVD) analyses of the PDSI and tropical SSTs. These latter patterns are patterns of association,
whose relevance to drought arises basically from their positive—but imperfect—spatial correlation with our sensitivity patterns.

It is also important to distinguish between the sensitivity of drought to an SST anomaly at a tropical location and the actual effect on the drought of that SST anomaly, which is the sensitivity multiplied by the SST anomaly. Regions of large sensitivity need not coincide with those of large influence. For example, as Figs. 3b and 4 show, the eastern equatorial Pacific is only one of several tropical regions to which North American drought is sensitive, but because it is also a region of large ENSO-related interannual SST variability, it has a relatively large actual influence on North American drought on interannual scales than, say, the Indian Ocean. On longer time scales, the situation could be different, with a warming trend of the Indian Ocean possibly having a larger influence on North American drought trends.

Last, interpreting the sensitivity maps in Figs. 3b, 4, and 6 as Green’s functions raises the exciting possibility of using them to generate forecasts of the PDSI in a “two tiered” prediction system, in which a tropical SST forecast generated by other means is simply projected onto such sensitivity patterns, possibly derived from a number of other GCMs in addition to the two GCMs discussed here. One could use such an approach to generate PDSI projections several seasons to several decades ahead. This is a topic of current research.

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