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Dynamical elements of predicting boreal spring tropical Atlantic sea-surface temperatures

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10 Abstract

The dynamical processes that contribute to the seasonal prediction of the tropical Atlantic sea-11 surface temperature (SST) anomalies from boreal winter into spring are explored with an atmospheric 12 general circulation model coupled to a slab ocean. Taking advantage of the reduced-physics model that 13 effectively isolates thermodynamic feedbacks from dynamic feedbacks, we examine the joint effect of 14 local thermodynamic feedback and the remote influence of El Niño-Southern Oscillation (ENSO) on 15 the prediction of SST anomalies by conducting large ensembles of prediction runs. These prediction 16 experiments yield the following findings: (1) in the northwestern part of the tropical Atlantic, the 17 positive feedback between the surface heat flux and SST can play an important role in enhancing 18 the predictability of the SST; (2) the remote influence from Pacific ENSO can enhance the SST 19 predictability through a constructive interference with the local thermodynamic feedback, but can also 20 make the SST prediction more difficult when the interference is destructive; (3) ocean dynamics plays a 21 fundamental role for prediction of SST anomalies in the equatorial and south tropical Atlantic. To shed 22 further light on the importance of the ocean dynamics, a statistical procedure of parameterizing the 23 important ocean dynamics is developed within a linear dynamical framework. Prediction experiments 24 with the parameterized ocean dynamics included in the simple coupled model result in an improved 25 forecast skill in predicting the cross-equatorial SST gradient, which subsequently lead to a high skill 26

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of the model in predicting seasonal rainfall anomalies associated with variations in the Intertropical

28 Convergence Zone during boreal spring. A diagnostic study suggests that the vertical advection of heat 29 due to anomalous Ekman pumping/suction is a dominant contributing factor for causing equatorial

SST anomalies, thereby, a major element of predictable dynamics in this region.

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32 Keywords: Sea-surface temperature; Tropical Atlantic; Prediction; Thermodynamic feedback; ENSO

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34 **1. Introduction**

The current success of seasonal climate prediction is largely limited to the El Niño-35 Southern Oscillation (ENSO) phenomenon in the tropical Pacific. Extending seasonal cli-36 mate forecasts beyond ENSO remains a great challenge for climate researchers, because 37 climate variability outside of the tropical Pacific depends not only on ENSO, but also on 38 other regional phenomena that interact with ENSO. Perhaps the most notable of these is the 39 Tropical Atlantic Variability (TAV), which is known to have a significant impact on precipi-40 tation over the Northern Nordeste region of Brazil and the Sahel region of Africa (Hastenrath 41 and Heller, 1977; Folland et al., 1986). Both the Sahel and the Northern Nordeste are semi-42 arid, drought-prone regions. Therefore, predicting rainfall variation at seasonal timescales 43 in these regions has important human consequences. It has become increasingly evident 44 that predicting El Niño-related sea-surface temperature (SST) variability in the tropical Pa-45 cific alone is not sufficient to make an accurate seasonal climate forecast over the tropical 46 Atlantic sector, even though ENSO does contribute significantly to climate variability in that 47 region. As an example to illustrate this point, Fig. 1 shows a comparison between observed 48



Fig. 1. Simulated and observed NE Brazil rainfall index. Simulations are based on the CCM3 forced by observed SST in various ocean basins. Blue, observation; red, global SST; green, tropical Pacific-only SST; magenta, tropical Atlantic-only SST. Correlations among different simulations and observations are listed at the bottom of each panel.

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and simulated indices of Nordeste rainfall during boreal spring, March-April-May (MAM), 49 over the past five decades. The atmospheric general circulation model used here was the 50 Community Climate Model version 3.6.6 (CCM3) developed at the National Center for At-51 mospheric Research. When global SST is used to force the CCM3 (Global Ocean-Global 52 Atmosphere or GOGA runs), the simulated rainfall index (red) tracks closely the observed 53 index (blue) and correlation between the two achieves a high value of 0.76. In contrast, when 54 only tropical Pacific SST is used to force CCM3 while SSTs in other ocean basins are set to 55 climatological values (Pacific Ocean-Global Atmosphere or POGA runs), the correlation 56 between the observed and simulated (green) indices drops below 0.4. Interestingly, when 57 only tropical Atlantic SST is used to force CCM3 (Tropical Atlantic-Global Atmosphere 58 or TAGA runs), the correlation between the observed and simulated (magenta) retains a 59 value of 0.65. This suggests that SST anomalies in the tropical Atlantic Ocean are crucial 60 for seasonal climate forecasting in the region. That said, it is worth emphasizing that SST 61 conditions in the tropical Atlantic depend on both local feedbacks and remote influence 62 from other phenomena, such as ENSO. Therefore, ENSO can affect TAV not only directly 63 through an atmospheric bridge (Klein et al., 1999) but also indirectly through interaction 64 with local feedbacks which modify tropical Atlantic SST. 65 Our current ability to forecast the tropical Atlantic SST anomaly is very limited (Penland 66 and Matrosova, 1998; Goddard et al., 2001). This is partly due to the fact that the dynamics 67

and Matrosova, 1998; Goddard et al., 2001). This is partly due to the fact that the dynamics
 governing SST variability is complex and still poorly understood. Although, it is now widely
 recognized that SST variability in the tropical Atlantic is affected by both local air–sea
 feedbacks and remote influences from ENSO and extratropical atmospheric variability,
 much still needs to be learned about their details and about interactions between them. The
 other major obstacle for a skillful forecast in the tropical Atlantic Ocean is that the current
 generation of coupled climate models shows significant systematic biases in the region

⁷⁴ (Davey et al., 2002).

The complexity of SST dynamics is manifested by the multiple patterns of SST variability
 that can be distinguished by season, location, underlying physics and the subsequent impact
 on society. Among them, two have received most attention:

A pattern of a north-south SST gradient coupled with a cross-equatorial circulation in 78 the lower atmosphere which peaks in the boreal spring and continues into the early 79 summer. This so-called "meridional mode" involves a local interaction between SST, 80 wind, and convection in the western equatorial Atlantic and affects primarily regional 81 climate in the vicinity of Brazil. The local air-sea interaction is shown to produce a 82 positive feedback during the boreal spring, affecting the length of the rainy season in the 83 semi-arid region of northeast Brazil (Chang et al., 2000; Chiang et al., 2002). What is 84 well known about this mode is that Pacific ENSO and the North Atlantic Oscillation can 85 both have a remote influence on its time evolution (Enfield and Mayer, 1997; Saravanan 86 and Chang, 2000; Czaja et al., 2002). These remote influences can interfere with local 87 feedbacks, affecting regional SST conditions, which in turn affect rainfall variability over 88 northeast Brazil (Giannini et al., 2004). What is less known about this mode is the role of 89 ocean dynamics in regulating SST. A number of recent modeling studies (Chang et al., 90 2001; Seager et al., 2001) suggest that meridional ocean heat transport associated with 91 the mean circulation in the tropical Atlantic tends to counteract the positive feedback, 92

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weakening the anomalous cross-equatorial SST gradient forming in the boreal spring.

But the importance of upper-ocean processes in predicting the SST anomaly associated with this mode is unknown.

A pattern of an equatorial SST anomaly coupled with an equatorial trade wind anomaly, 96 which peaks in the boreal summer and into the fall. This so-called "equatorial mode" 97 (Zebiak, 1993; Carton and Huang, 1994; Ruiz-Barradas et al., 2000) bears a certain 98 resemblance to ENSO where the Bjerknes mechanism is known to be crucially important. 99 It has been noted that precipitation conditions along the upper coast of the Gulf of Guinea 100 during early summer are closely linked to the anomalous SST in the eastern equatorial 101 Atlantic. However, the detailed dynamics of the equatorial mode is still poorly understood, 102 particularly, with respect to the associated subsurface ocean processes and its connection 103 with the remote influence of ENSO. The forecast skill of current climate models for this 104 mode is dismally low for reasons not well understood. 105

These two phenomena are not necessarily independent of each other. Recent studies 106 suggest that there is a connection between the two patterns in the last 20 years (Servain et 107 al., 2001), but that relationship appears to be absent during the 1950s to 1970s (Murtugudde 108 et al., 2002). The focus of this study is on the meridional mode. We exploit the dynamical 109 processes that contribute to the seasonal prediction of SST anomalies from boreal winter 110 to spring. Our objective is two-fold: (1) to test the hypothesis that both the local feedback 111 and remote influence of ENSO contribute significantly to the predictable dynamics of the 112 SST anomaly associated with the meridional mode and (2) to examine the role of oceanic 113 dynamics in predicting SST anomalies associated with the meridional mode. To achieve 114 these objectives, we conducted sets of prediction experiments with a coupled model of 115 reduced physics that effectively isolates the essential dynamics of the meridional mode 116 from those of the equatorial mode. The arrangement of the paper is as follows. In Section 2, 117 after a short description of the coupled model used in this study, we describe the results of two 118 sets of prediction experiments designed to separate the effect of local feedback and remote 119 influence of ENSO. The results of these experiments will also allow us to identify areas 120 where ocean dynamics are potentially important in seasonal prediction of SST. In Section 121 3, we attempt to examine the effect of ocean dynamics by introducing a parameterization of 122 ocean dynamics into the coupled model. A comparison of the prediction experiments with 123 the modified coupled model to those with the original model sheds light on the importance 124 of the ocean dynamics. Physical interpretation of the parameterized ocean processes is also 125 discussed. Finally, in Section 4, we summarize major findings and discuss their implications. 126

127 2. Role of thermodynamic feedback and remote influence of ENSO

As mentioned above, the thermodynamic feedback and the remote influence of ENSO are two dominant factors affecting the meridional mode. Given that both of these processes are included in an atmospheric general circulation model coupled to a slab ocean, such a simple coupled system can be used to explore the extent to which the meridional mode can contribute to the climate variability and predictability in the tropical Atlantic. One particular advantage of using such a model is that it enables us to isolate the dominant

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physics associated with the meridional mode from those of the equatorial mode, so that a
 deeper understanding of the role of the meridional mode in seasonal prediction of TAV can
 be gained. Before proceeding to discuss the results of prediction experiments, we give a
 brief description of the coupled model used in this study.

138 2.1. Coupled model and prediction experiments

The coupled model used in this study consists of CCM3, version 3.6.6, of the Community 139 Climate Model developed at the National Center for Atmospheric Research (Kiehl et al., 140 1998), and a simple ocean mixed layer with a spatially varying depth taken from the observed 141 annual mean mixed layer depth (Levitus, 1994). The model (hereafter referred to as CCM3-142 ML) has a standard resolution—triangular truncation at wavenumber 42 in horizontal and 19 143 vertical levels. A "q-flux" formulation is used to correct for the absence of ocean dynamics, 144 so that the simulated SST annual cycle is in good agreement with observation. Note that 145 the "q-flux" only takes into consideration the missing oceanic processes for maintaining 146 the annual cycle, but does not represent those oceanic processes that are important to the 147 evolution of SST anomalies. 148

Two sets of forecast experiments are conducted. In the first set, the mixed layer ocean 149 is initialized with the observed December SST everywhere in the global ocean during 150 the period 1959–2000 (predictions with global initial conditions or PGIC). The coupled 151 CCM3-ML model is then integrated forward for 9 months with 10 sightly different initial 152 conditions for the atmosphere. These initial conditions are derived from the National Center 153 for Environmental Prediction (NCEP) reanalysis (Kalnay et al., 1996) around December 154 15 of each of the 42 years, thereby representing the actual state of the atmosphere. The 155 second set is identical to the first except the observed SSTs used to initialize the mixed 156 layer ocean are limited to the Atlantic Ocean between 30° S and 60° N (predictions with 157 Atlantic—only initial conditions or PAIC). Outside the Atlantic, the SST anomaly is set to 158 zero everywhere. The purpose of the second set of experiments is to examine the extent 159 to which the predictability can be captured by the thermodynamic feedback between the 160 atmosphere and the mixed layer ocean within the Atlantic basin. A comparison between 161 the two experiments should shed light on the role of ENSO in seasonal prediction of TAV. 162

The results from these prediction experiments are somewhat astonishing, as shown in 163 Fig. 2. When validating the ensemble mean predictions against the observed SST from the 164 reconstructed data set of Smith et al. (1996), we find that the CCM3-ML has considerable 165 skill in forecasting SST anomaly in the tropical Atlantic during boreal spring. Off-equatorial 166 SST anomalies, particularly those in the tropical north Atlantic (TNA), can be predicted 167 two seasons in advance by CCM3-ML with a high skill. Even in the absence of the direct 168 ENSO influence (PAIC), the model skill is considerably superior to the skill of persistence 169 forecast in the TNA. These results beg for an answer to the following question: what 170 dynamic processes are responsible for the high predictability? We hypothesize that the high 171 predictability is attributable, to a large extent, to the active air-sea feedback between surface 172 heat flux and SST acting in concert with the remote influence of ENSO. In the following 173 subsection, we intend to test this hypothesis by a close examination of the prediction results. 174 Before proceeding, it is worth pointing out another important observation from the twin 175 prediction experiments. That is, in both experiments, the model skill in forecasting equatorial 176

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Fig. 2. Correlation skill for PAIC experiment (left panels), PGIC experiment (middle panels) and persistence forecast (right panels) for March, April and May. Correlations larger than 0.3 are in light shading and correlations larger than 0.45 are in dark shading.

and south tropical Atlantic SST is comparatively low (Fig. 2). This points to the potential
importance of ocean dynamics in the predictable dynamics of this region, which are entirely
absent in the CCM3-ML model. We shall discuss this aspect of the predictable dynamics
in Section 3.

181 2.2. Composite analysis of predictions

To examine the importance of local thermodynamic feedbacks in SST prediction, it is 182 useful to examine the structure of observed SST anomalies in December that are used to 183 initialize the predictions. This is because the effect of the local feedback on SST prediction 184 depends on the initial conditions. If an initial SST anomaly is in favor of the development of 185 the local feedback, then the prediction initialized by this SST anomaly is strongly affected 186 by it. In this particular coupled model, the Wind-Evaporation-SST (WES) feedback which 187 operates primarily on the cross-equatorial SST gradient (Chang et al., 2000) is expected to be 188 the dominant feedback mechanism. Therefore, if the initial SST anomaly has large loading 189 onto a cross-equatorial SST gradient, one expects that the local thermodynamic feedback 190



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Fig. 3. Leading EOFs of observed December SST. Time series are normalized.

dominates. Furthermore, if these predictions have higher skill than other predictions, then it 191 is reasonable to conclude that the local air-sea feedback is an important contributing factor 192 to the predictable dynamics of SST. On the other hand, if the initial SST condition projects 193 strongly onto a pattern that the coupled model does not support, such as the equatorial 194 mode, then the prediction should have low skills. This reasoning motivates us to perform 195 an empirical orthogonal function (EOF) analysis on the December observed SST anomaly. 196 Fig. 3 shows the two leading EOFs of the December SST anomaly. The first EOF has 197 a structure with largest weight in the cold tongue region—a feature that characterizes the 198 equatorial mode. The associated principal component (PC) time series gives an indication 199 when this pattern of SST dominates the December SST variability in the tropical Atlantic. 200 The second EOF presents a dipolar pattern with SST maxima off the equator and a large 201 cross-equatorial SST gradient. The associated time series indicates the years when the cross-202 equatorial SST gradient anomaly is strong during December. The third EOF explains only 203 10% of the variance with the largest weight north of 20° N, and thus it is not considered 204 here. Using the two leading EOFs, we may categorize the initial SST conditions into three 205 groups: (1) years of large equatorial SST, (2) years of strong cross-equatorial gradient, and 206 (3) neutral years. Note that our intent here is not to argue the physical existence of a dipole-207 like pattern of SST variability, which has been the subject of intense debate (Houghton and 208 Tourre, 1992; Dommenget and Latif, 2000; Chang et al., 2001). We simply distinguish the 209 years when the cross-equatorial gradient is strong from other years, so that we can examine 210

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the potential importance of the WES feedback in the predictability of tropical Atlantic
 SST.

The above categorization does not take into consideration the ENSO influence, which 213 has been shown to play an important role in the development of SST anomalies in the TNA. 214 In a recent study, Giannini et al. (2004) have shown that the ENSO influence on the TNA 215 can interfere constructively or destructively with local feedback processes. Constructive 216 interference occurs in those years when the wind-induced latent heat flux remotely forced by 217 an El Niño is in the same phase as the heat flux anomaly induced by the local thermodynamic 218 feedback, and thus the two processes act in concert with one another during the development 219 of the cross-equatorial gradient. Destructive interference occurs in those years when ENSO 220 remote influence and local thermodynamic feedback work against each other. Therefore, the 221 prediction of SST in the tropical Atlantic depends on not only the initial SST condition but 222 also the conditions in the tropical Pacific. To take ENSO into consideration, we first identify 223 ENSO years as those when the December 0/January +1 Niño3.4 index (the average of SST 224 anomalies in $(120-170^{\circ}\text{W}, 5^{\circ}\text{S}-5^{\circ}\text{N}))$ is larger than 0.75 K. This classification leads to the 225 following warm events: 1963, 1965, 1968, 1969, 1972, 1982, 1986, 1987, 1991, 1994 and 226 1997, and the following cold events: 1964, 1970, 1973, 1975, 1984, 1988, 1995, 1998, 1999 227 and 2000 (years refer to the December 0 month). We then combine the ENSO years with 228 the years of large equatorial SST and strong cross-equatorial SST gradient in the tropical 229 Atlantic and categorize the predictions into four groups: 230

- (i) Group 1 (strong gradient with no ENSO): years when the PC time series of EOF 2
 exceeds its standard deviation with neutral conditions in the Pacific. These include the
 negative gradient years (1974 and 1993) and the positive years (1979, 1980, and 1989).
- (ii) Group 2 (constructive ENSO interference): years when the SST gradient in the tropical
 Atlantic is either neutral or of the same sign as expected from ENSO remote influence.
 These include the constructive El Niño years (1965, 1969, 1987, and 1991) and the
 constructive La Niña years (1973, 1984, 1988, and 2000).
- (iii) Group 3 (destructive ENSO interference): years when the SST gradient in the tropical
 Atlantic is of the opposite sign to that expected from ENSO remote influence. These
 include the destructive El Niño years (1963, 1972, 1982, and 1986) and the destructive
 La Niña years (1995 and 1998).
- (iv) Group 4 (large equatorial SST with no ENSO): years when the PC time series of EOF
 1 exceeds its standard deviation with neutral conditions in the Pacific. These include
 warm anomaly years (1962 and 1966) and cold anomaly years (1971, 1976, and 1992).

Note that the above classification may cause ambiguity when the two leading PC time 245 series have comparable amplitudes. In this case, the initial conditions are dominated by both 246 patterns. This ambiguity is more problematic when the PCs have opposite signs. Among all 247 the years used in the composites, only 1962 and 1974 belong to this case. We objectively 248 assigned 1974 to Group 1 and 1962 to Group 4 because the SST in 1974 resembles more 249 closely to EOF2, while in 1962, it resembles more closely to EOF1. The findings presented 250 below, however, are not sensitive to the use of these years: removing them from the groups 251 and using other years instead (in order to compute statistical significance) yields similar 252 results. 253





Fig. 4. Composites for strong gradient years with no ENSO (Group 1): observed SST (left panel), PAIC predicted SST (middle panels) and PAIC surface heat flux (right panels). Contour interval for SST is 0.2 K, for heat flux 5 W m⁻² and shading indicates statistical significance at 95% level. The anomaly correlation (AC) between observed and predicted SST is also displayed.

We expect that PAIC will give skillful SST forecasts for Groups 1 and 2, if the hypothesis 254 that the local feedback plays an important role in the predictable dynamics holds. We further 255 expect that PGIC will give better predictions than PAIC for Group 2, if the hypothesis of the 256 constructive ENSO interference holds. On the other hand, we expect low skills for Groups 257 3 and 4 because, in these cases, either the local and remote processes that contribute to 258 predictable SST dynamics tend to work against each other or the necessary dynamics for 259 predicting equatorial SST anomaly is absent from the coupled model. We now show that 260 the results presented below support our expectations. 261

Fig. 4 shows composites of the difference between positive and negative years for Group 1. By construction, the initial conditions depict a large cross-equatorial SST gradient. The subsequent time evolution of the SST pattern predicted by PAIC follows closely the observed pattern, as indicated by the high (≥ 0.6) pattern correlation, also known as anomaly correlation (AC) (Anderson et al., 1999). In both the observed and predicted fields, the SST evolution shows a strengthening of the cross-equatorial gradient as lead time increases. This

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Fig. 5. Composites of observed surface fluxes for strong gradient years with no ENSO (Group 1): latent + sensible heat fluxes (left panel) and net radiative flux (right panels). Contour interval is 5 W m^{-2} and shading indicates statistical significance at 95% level.

strengthening in the gradient is accompanied by a westward movement of the maximum 268 SST anomaly in the TNA, which is consistent with the WES feedback mechanism. One 269 noticeable difference between the predicted and observed fields is that the cross-equatorial 270 SST gradient predicted by PAIC is unrealistically strong and tends to be confined too close 27 to the equator compared to the observation. This unrealistic feature can be partially blamed 272 on the absence of ocean processes which can counteract the WES feedback. We shall come 273 back to this issue in Section 3, where a technique is developed to address this problem by 274 including a statistical parameterization of anomalous ocean heat transport in the slab ocean. 275 Figs. 5 and 6 show the surface heat flux anomalies that accompany the evolution of 276 SST anomalies in the observations and PAIC experiment, respectively. Observed fluxes are 277 taken from the NCEP reanalysis. Although noisy and less statistically significant, observed 278 fluxes show similar features as simulated ones. In both the model and observations, the 279 latent heat flux is larger than the sensible heat flux, and dominates the evolution of SST. 280 The relationship between the latent heat flux and SST is consistent with the WES feedback 281 mechanism. The sign of the flux anomalies from December to March is such that they 282



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Fig. 6. Composites of PAIC predicted heat fluxes for strong gradient years with no ENSO (Group 1): latent + sensible heat fluxes (left panel) and net radiative flux (right panels). Contour interval is 5 W m^{-2} and shading indicates statistical significance at 95% level.

tend to damp SST anomalies in the northeastern tropical Atlantic, but strengthen them in 283 the western part of the basin (left panels of Fig. 6). This spatial offset between the flux 284 and SST causes an apparent southwestward movement of the TNA SST anomaly towards 285 the deep tropics, where the strongest positive feedback takes place. In the tropical south 286 Atlantic (TSA), the same mechanism moves the center of maximum SST northwestward. 287 The net radiative fluxes are comparatively small. They tend to oppose the positive WES 288 feedback in the deep tropics, mainly due to decreased (increased) solar radiation in regions 289 of enhanced (weakened) rainfall. Until March, the simulated latent heat flux anomalies in 290 the deep tropics are larger than the opposing radiative fluxes, thus strengthening the SST 291 gradient. After March, the predicted net heat flux anomaly changes sign and acts to damp 292 the SST gradient. On the other hand, the observed net heat flux still tends to strengthen the 293 cross-equatorial SST gradient during April-May. Nevertheless, the observed SST gradient 294 has weakened substantially in the next season (not shown), hinting at the importance of 295 ocean dynamics in opposing the surface heat flux. 296

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Fig. 7. Composite of SST for years of constructive ENSO interference (Group 2): observed SST (left panels), PAIC predicted SST (middle panels), and PGIC predicted SST (right panels). Contours and shading as in Fig. 4.

There is a region north of 10°N where observed radiative fluxes have the same sign as 297 SST anomalies, suggesting the possibility of a weak positive SST-cloud radiative feedback 298 (Tanimoto and Xie, 2002). This feature, however, is not present in the model. Nevertheless, 299 it occurs in a region that is predicted with a high skill by the model, and thus it does not 300 seem to play a dominant role in SST prediction. In contrast, from the figures, it is evident 301 that the WES feedback plays a leading role in the SST evolution. Therefore, we argue 302 it is this thermodynamic feedback that enhances the skill of the model in predicting the 303 cross-equatorial gradient beyond persistence. 304

Fig. 7 compares a similar set of observed and predicted SST anomalies for Group 2. For 305 this group, the local feedback and remote ENSO influence positively reinforce one another. 306 Therefore, experiment PGIC, which includes both local and remote dynamics, should give 307 better forecast skills than experiment PAIC, which includes only local dynamics. This 308 is indeed the case. From Fig. 7, it is evident that without the remote ENSO influence, the 309 predicted SST anomalies in the PAIC experiment are too weak compared to the observations, 310 even though the AC retains reasonably high values up to lead times of 6 months. By including 311 ENSO's remote influence, the PGIC experiment improves not only the correlation skill 312 (AC > 0.7 up to lead times of 6 months) but also the strength of predicted SST anomaly. 313



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Fig. 8. Same as Fig. 7 years of destructive ENSO interference (Group 3).

Despite the remarkable skill of the model, one major discrepancy is clearly noted: The predicted SSTs have maximum SST anomalies in the western TNA, whereas the large SST anomalies in the observation tend to occur in the eastern TNA off the coast of Africa where the upwelling is intense. This points to the potential importance of upwelling dynamics that are missing from the slab ocean model.

Fig. 8 shows the composite of Group 3, where ENSO's remote influence tends to work 319 against the local feedback. In this case, the fate of the SST anomalies after December 320 depends on the relative importance of the local feedback and ENSO remote influence. In 321 the PAIC experiment where ENSO remote influence is absent, the model predicts that the 322 initial SST gradient persist through spring due to the WES feedback, whereas in reality, the 323 ENSO's remote influence overpowers the local feedback, reversing the spring SST gradient. 324 Therefore, the PAIC experiment has essentially no skill 2 months into the prediction. In 325 the PGIC experiment, where ENSO remote influence is present, the model has the correct 326 tendency to reverse the initial SST gradient. But, apparently, the remote effect of ENSO 327 in the model is not strong enough to overcome the initial SST gradient. The skill of the 328 prediction, though improved over PAIC, is still quite low compared to previous cases. This 329 result illustrates the potential difficulty of predicting Atlantic SST when ENSO destructively 330 interferes with the local dynamics. The successful prediction in this case requires that the 331

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Fig. 9. Composite of SST for years with large equatorial SST (Group 4): observations (left panels) and PAIC (right panels). Contours and shading as in Fig. 4.

model not only includes both the local and remote dynamics but also has the capability to
 predict the relative strength of each process.

Finally, we consider the composite for Group 4, where the initial SST has a large anomaly 334 in the equatorial and cold tongue regions of the Atlantic. Since the coupled model contains 335 no ocean dynamics, we expect that the predictions will fail miserably. This is indeed the 336 case. The SST composite for this case is shown in Fig. 9. The initial condition in December 337 presents positive SST anomalies over the entire basin with large weight in the cold tongue 338 region and weak cross-equatorial SST gradient. There is no evidence of thermodynamic 339 feedback in the PAIC experiment to support the SST evolution and the initial SST anomaly 340 decays rapidly. After 2 months, there are practically no SST anomalies in the model and the 341 AC values are low. This suggests that in the absence of any initial cross-equatorial gradient, 342 the coupled model cannot sustain any growth of SST anomalies. The SST evolution in this 343 case appears to obey the zero-dimensional Hasselmann model in which the SST variability 344 is described as the integrated effect of atmospheric noise (Hasselmann, 1976). Interestingly, 345 the observed SST also tends to decay with time. The equatorial anomalies tend to persist 346

longer than in the off-equatorial region, hinting of the importance of ocean dynamics in the
 variability of SST for these years.

In summary, the results presented in this section support the hypothesis that the local 349 positive air-sea feedback and the remote ENSO influence play a crucial role in predicting 350 the cross-equatorial SST gradient anomaly in the tropical Atlantic during boreal spring. 351 The local feedback works most effectively when there is a cross-equatorial SST gradient 352 during boreal winter. It acts to enhance the initial gradient in the deep tropics. ENSO can 353 interfere with the local feedback constructively or destructively. The constructive interfer-354 ence enhances the forecast skill of the model, whereas the destructive interference decreases 355 the model's ability to forecast. The results presented in this section further hint at the po-356 tential importance of ocean dynamics in the prediction of tropical Atlantic SST, which is 357 entirely missing in the standard CCM3-ML model. For example, during the destructive 358 ENSO years (Group 3) and the years when the equatorial mode dominates the initial SST 359 condition (Group 4), there is a well-defined SST anomaly developed in the equatorial south 360 Atlantic in the late spring that is not captured by the standard model. There is evidence that 361 the SST gradient is exaggerated in the PAIC experiment, which may also be related to the 362 lack of ocean physics. These observations motivate us to further investigate on the role of 363 ocean dynamics in predicting tropical Atlantic SST from winter into spring. 364

365 3. Role of ocean dynamics

In order to investigate the role of ocean dynamics, we introduce a new term to the slab 366 ocean model SST equation that parameterizes the ocean heat transport due to anomalous 367 ocean dynamics. We assume that the missing ocean dynamics are linear, and can be pa-368 rameterized in terms of the SST anomaly, as **B**T, where **B** is a linear operator representing 369 the missing ocean dynamics, and T the model temperature anomalies. **B** can be determined 370 using a Linear Inverse Modeling procedure (Penland and Sardesmukh, 1995) that is pre-371 sented in the Appendix. The correction procedure was applied to the equatorial and tropical 372 south atlantic (ETSA) in the region defined by $(50^{\circ}W-20^{\circ}E, 20^{\circ}S-5^{\circ}N)$. This is the area 373 where the standard CCM3-ML model consistently shows low skill. The existing literature 374 (Carton and Huang, 1994) also points to this region as being sensitive to changes in ocean 375 conditions. Upon introduction of $\mathbf{B}T$ into the slab ocean, the linearized SST equation reads 376

$$\frac{\partial T}{\partial t} = \mathbf{A}T + \mathbf{B}T + Q_N \tag{1}$$

where T denotes the SST anomaly, matrix A represents the coupled thermodynamic 378 ocean-atmosphere feedback in the standard model, and Q_N are the surface heat fluxes 379 induced by internal atmospheric variability and not coupled to SST anomalies. Setting BT 380 to zero in the above equation gives back the linear dynamics of the slab ocean used in 381 the PAIC and PGIC experiments. In practice, **B**T represents not only the missing ocean 382 dynamics but also systematic errors in the atmospheric fluxes of the model. Moreover, the 383 correction may also compensate for effects such as using a time-mean mixed layer depth. 384 (The mean value of the mixed layer depth in ETSA is 33 m, with a seasonal variation of 385 about 40% of the mean value.) We assume that the latter are smaller than the former, so 386

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that **B** represents, to a large degree, the missing ocean dynamics. Results presented below suggest that the correction can indeed be interpreted in this way.

To test the importance of ocean dynamics, we repeat ensembles of prediction experiments similar to PAIC and PGIC, but with the inclusion of **B***T*. These new experiments are referred to as CPAIC and CPGIC. The new experiments were carried out only for the period 1981–2000 because of the concern of data quality in the Southern Hemisphere prior to 1981 when satellite-derived SST are not available.

Before proceeding to discuss the results of the new experiments, it is worth mentioning that **B** is generally non-diagonal. This means the correction introduced into the slab ocean is non-local. That is, changes of SST in one location due to **B***T* depend on SST anomalies in other locations. This property is essential to represent dynamical ocean processes, which can affect remote areas through advection or wave propagation.

399 3.1. Skill of the corrected models

Fig. 10 compares the SST correlation maps of the standard model prediction experiments (PAIC, PGIC) and the corrected model experiments (CPAIC, CPGIC) during MAM. The correlations are calculated for the period 1981–2000. While the skill in the TNA region is, as expected, largely unaffected by the correction, there is a noted difference in the model



Fig. 10. Correlation skill of SST for the four prediction experiments in MAM during 1981–2000. (a) CPAIC, (b) CPGIC, (c) PAIC, and (d) PGIC.



Fig. 11. Correlation between predicted and observed (a) gradient index and (b) ATL3 index for each prediction experiment: PAIC (dashed-dotted line), PGIC (dashed line), CPAIC (bold dashed-dotted line), and CPGIC (bold dashed line). Persistence of the index is shown as a solid line. The horizontal line denotes the 95% significance level.

forecast skill in the equatorial and tropical south Atlantic (ETSA), particularly in the cold tongue region. The predictions with the corrected model are clearly superior to those of the standard model. Both the CPGIC and CPAIC show larger areas in the south tropical Atlantic where correlation skill is higher than 0.45, which is significant at the 95% level. The higher skill of the corrected predictions in the ETSA actually extends into the following season (not shown).

To further compare the corrected and standard model skill, we constructed an index to 410 characterize the meridional mode. This so-called gradient index is defined as the SST dif-411 ference between the regions defined by $(50^{\circ}-20^{\circ}W, 4^{\circ}-14^{\circ}N)$ and $(35^{\circ}-5^{\circ}W, 4^{\circ}-14^{\circ}S)$. 412 Fig. 11a shows the correlation of the gradient index constructed for each prediction ex-413 periment with the observed index. By this measure, it is evident that (1) higher predictive 414 skill is achieved when the model is initialized with global SST and (2) the corrected model 415 has better skill than the standard model. The latter is particularly evident when comparing 416 CPGIC to PGIC: PGIC gives a correlation skill of about r = 0.45 from February to May that 417 is just at the 95% significance level. CPGIC, on the other hand, possesses correlation skill 418 well above the 95% significance level with a peak value of $r \simeq 0.75$ during April–May. 419 This value is significant at the 99% level. The improved correlation skill during MAM 420 coincides with the peak season of the gradient mode, suggesting that ocean dynamics is an 421 important player in the evolution of the meridional mode and can work in concert with the 422 local thermodynamic feedback and ENSO remote influence to enhance the predictability 423 of the cross-equatorial SST gradient anomaly. 424

Does the included ocean dynamics also improve the predictability of the equatorial 425 mode? To address this issue, we constructed the ATL3 index, which is defined as the 426 average of the SST anomaly in the region (20°W–0°E, 3°S–3°N) (Zebiak, 1993). The 427 correlation of the predicted ATL3 index with observations is shown in Fig. 11b. Although 428 the corrected model tends to improve the skill over the standard model in this region, none 429 of the predictions beats the persistence forecast up to lead times of 6 months. Only at 430 the longer lead times is the skill of the corrected model superior to persistence. It is also 431 interesting to note that unlike the gradient index, there is no significant difference between 432

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the experiments initialized with the global SST and the Atlantic SST. The absence of this 433 difference suggests that SST variability in the ATL3 region is not strongly affected by 434 ENSO remote influences. The fact that the corrected model's skill is lower than persistence 435 indicates that this simple correction is not sufficient to capture the complex dynamics of 436 the equatorial mode. That said, it should also be noted that the equatorial mode primarily 437 manifests itself during the boreal summer. The prediction experiments presented here begin 438 in boreal winter. The failure of the model in this season does not necessarily mean the 439 failure of the model in other seasons. Nevertheless, the mechanisms that give rise to long 440 persistence of the SST anomaly in the ATL3 region are worth noting and deserve further 441 study. 442

443 3.2. *Physical interpretation*

As mentioned earlier, the standard model performed poorly for the case of destructive ENSO interference (Group 3). The failure of the model was argued to be caused by the exaggerated thermodynamic feedback due to lack of ocean dynamics. Therefore, it is instructive to compare the SST evolutions predicted by the corrected and standard models for Group 3 to see whether and how the parameterized ocean dynamics can improve the prediction. We consider the subset of years of Group 3 that lies within the period 1981–2000. It consists of two El Niño years (1982 and 1996) and two La Niña years (1995 and 1998).

Fig. 12 shows the time evolution of the SST composite for the observations, CPGIC 451 and PGIC from December to May. Surface wind vectors are superimposed on the SST 452 anomalies to illustrate the coupling between the atmosphere and ocean. These winds are 453 taken at 925 mb from both the NCEP reanalysis data and the CCM3. The evolution of SST 454 anomalies in the observations and the standard model (PGIC) is very similar to Fig. 8, while 455 in the observations the remote ENSO influence changes the sign of the cross-equatorial SST 456 gradient from December to May, in the standard model, the ENSO influence cannot affect 457 the deep tropics. As a result, in April-May, PGIC shows the wrong cross-equatorial SST 458 gradient and the predicted surface winds flow in the wrong direction. This is, as pointed out 459 before, a consequence of an exaggerated local thermodynamic feedback in PGIC. In reality, 460 this feedback and the growth of the meridional mode are suppressed by both the remote 461 ENSO influence and the dynamic feedback in the eastern equatorial cold tongue region. The 462 corrected model attempts to capture the dynamic feedback in the cold tongue region, while 463 the standard model misses this effect completely. Thus, while the standard model (PGIC) 464 falsely predicted a strong gradient anomaly in the western tropical Atlantic, the corrected 465 model (CPGIC) correctly predicted the negative SST anomaly in the cold tongue region 466 during April-May. 467

It is further interesting to note that although the corrected model gives a much more 468 realistic prediction in April-May than the standard model, it misses the prediction in 469 February-March when the SST gradient reverses its direction in reality. This indicates 470 that the corrected model still overestimates the strength of the thermodynamic feedback in 471 the equatorial region. Therefore, the results shown here indicate that the ocean dynamics 472 can act to oppose the thermodynamic feedback. The weakening of the thermodynamic feed-473 back, in turn, allows the remote ENSO influence to affect the deep tropics. These results 474 show that predicting SST anomaly in the equatorial and south tropical Atlantic requires 475



Fig. 12. Composite of SST and surface winds for observations (left panels), CPGIC (middle panels) and PGIC (right panels) during the destructive interference El Niño years (1982 and 1986) and La Niña years (1995 and 1998). Note that in the left panels the SST contours are 0.2 K, while in the other panels, the contours are 0.1 K.

a model that is capable of simulating realistically both the thermodynamic and dynamicfeedbacks, as well as the remote influence of ENSO.

A similar analysis could be repeated for the years of Group 4, that is, for those years
having initial SST anomaly with a large amplitude in the equatorial region. However, during
the period 1981–2000, only 1 year, 1992, belongs to this group (see Section 2.2), and thus
the composite analysis can not be performed.

The results so far indicate that the correction term is effective in improving the prediction 482 of the model. The next logical question to ask is, what ocean processes are parameterized 483 in matrix \mathbf{B} ? This question can be at least partially answered by determining the ocean 484 dynamics responsible for the observed equatorial SST anomaly in the composite shown in 485 Fig. 12. This requires a careful analysis of the mixed layer heat budget, which is beyond the 486 scope of this study. We defer a comprehensive heat budget analysis to a later study. Here, 487 we present a simple and less complete analysis that suggests that the Ekman pumping term 488 seems to play an important role in the evolution of equatorial SSTs, and thus it may be one 489 of the key ocean dynamics parameterized in **B**. 490

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⁴⁹¹ Consider a linearized temperature equation:

$$\frac{\partial T'}{\partial t} = -\bar{u}\frac{\partial T'}{\partial x} - \bar{v}\frac{\partial T'}{\partial y} - \bar{w}\frac{\partial T'}{\partial z} - u'\frac{\partial \bar{T}}{\partial x} - v'\frac{\partial \bar{T}}{\partial y} - w'\frac{\partial \bar{T}}{\partial z} + Q'.$$
(2)

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The advective terms in Eq. (2) involve the velocity \boldsymbol{u} of the upper ocean, which can be decomposed into an Ekman and a geostrophic part. Here, we assume that the Ekman part dominates over the geostrophic part, and thus only the former is considered. Following Zebiak and Cane (1987), we then compute the horizontal Ekman transport ($U_{\rm E}^{\rm H} = \int_{-H}^{0} u_{\rm E}^{\rm H} dz$) as follows,

¹⁹⁹
$$U_{\rm E}^{\rm H} = (U_{\rm E}, V_{\rm E}) = \frac{1}{\rho(f^2 + \gamma^2)} (f\tau_y + \gamma\tau_x - f\tau_x + \gamma\tau_y),$$
 (3)

where *H* is the depth of the mixed layer, ρ is the density of ocean water, $\tau = (\tau_x, \tau_y)$ the wind stress, and *f* the Coriolis parameter. The parameter γ is the damping time scale associated with the frictional term included in the balance. We used a value of $\gamma = 0.5$ per day as in



Fig. 13. Composite of the contribution of Ekman pumping to SST evolution. The composite is constructed using the same years of Fig. 12.

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Zebiak and Cane, (1987) and Sterl and Hazeleger, (2003). The Ekman pumping velocity 503 is calculated as the horizontal divergence of the Ekman transport, i.e., $w_{\rm E} = \nabla \cdot U_{\rm F}^{\rm H}$. The 504 climatological vertical temperature gradient and the mixed layer depth are calculated using 505 the annual mean conditions of an ocean data assimilation (ODA) product (Harrinson, 2002). 506 Since all the Ekman terms are linearly related to the surface wind stresses, we can calculate 507 each of the tendency terms directly from the wind stresses given by the NCEP reanalysis, 508 except for the term $\bar{w} = \frac{\partial T'}{\partial t}$, which is not calculated here. We do not imply the latter term is not important, but its role will be addressed in future work. The results show that 509 510 the largest term is the anomalous Ekman pumping. A separation of Ekman pumping into 511 contributions from the zonal and meridional wind stresses indicates that the zonal wind 512 stress anomaly has the dominant effect. To illustrate the importance of Ekman pumping, 513 Fig. 13 shows a composite of the SST evolution solely given by the Ekman pumping term, $w'_{\rm E} = \frac{\partial \bar{T}}{\partial z}$. Clearly, the evolution of the equatorial SST follows that of the observed SST. In the central Atlantic, the shape and evolution of the SST anomaly bears a reasonable 514 515 516 resemblance to the observations. Note, however, the magnitude of the SST anomaly given 517 by the Ekman pumping term is larger than the observed one, suggesting that other terms in 518 the SST tendency equation tend to oppose it. It is also worth noting that the Ekman pumping 519 does not play an important role in the off-equatorial regions where surface heat flux tends 520 to dominate the SST variability. Overall, this analysis suggests that the linear correction 521 **B**T includes a parameterization of the temperature changes due to the anomalous Ekman 522 pumping term. 523

524 4. Summary

In this study, we investigated the dynamical processes that contribute to the predictability 525 of SST in the tropical Atlantic from boreal winter to spring. With an atmospheric general 526 circulation model coupled to a slab ocean, we first tested the hypothesis that both the local 527 feedback and the remote ENSO influence contribute to the predictability of SSTs. By a care-528 ful examination of the dependence of the model forecast skill on the initial SST conditions 529 in both the tropical Atlantic and tropical Pacific, we showed that (1) the WES feedback 530 mechanism is a major contributing factor in enhancing the spring SST predictability be-531 yond persistence in the absence of the remote ENSO influence and (2) the remote ENSO 532 influence may act constructively or destructively with this local feedback. In the case of 533 a constructive interference, both processes tend to work together to create a strong and 534 persistent cross-equatorial SST gradient anomaly, thus giving rise to high forecast skill of 535 the coupled model. On the other hand, when ENSO interacts destructively with the local 536 feedbacks, the skill of the model is generally poor, because it requires that the model not 537 only simply includes both the local and remote dynamics but also have the ability to capture 538 the relative strength of each process. 539

Taking advantage of the simplicity of the ocean physics in the coupled model, we then investigated the role of ocean dynamics in the predictability of SST anomalies associated with the meridional mode. The low skill of the model in the ETSA region leads us to hypothesize that the absence of ocean dynamics in the model is a major factor responsible for

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the low skill. To test this hypothesis, we developed a methodology to introduce a statistical 544 correction to the slab ocean that parameterizes the missing anomalous heat transport due 545 to ocean dynamics. We showed that the predictions with the corrected model outperform 546 the standard model in the ETSA region particularly at long lead times. This points to 547 the importance of ocean dynamics in the prediction of tropical Atlantic SSTs. A simple 548 diagnostic analysis of the SST evolution suggests that the anomalous Ekman pumping is 549 particularly important to predictable dynamics for the SST in the equatorial region. The 550 role of the ocean process during MAM is to weaken the positive thermodynamic air-sea 551 feedback between SST and heat flux in the equatorial region. This finding is consistent 552 with the observational study of Chiang et al. (2002), who proposed that while the role of 553 the positive feedback is to sustain the SST gradient during boreal spring, the ocean heat 554 transport in the equatorial region works against it preventing the gradient to persist into the 555 next season. 556

We would like to note that even with the correction term included, the skill of the model south of 10°S is relatively low. We speculate that one of the reasons for the low skill is a poor representation of the stratus cloud deck in the southern subtropics and the associated SST-cloud radiative feedback in the model (Tanimoto and Xie, 2002).

We end this study by addressing a more practical question: how useful is the reduced-561 physics coupled model in predicting boreal spring rainfall anomaly in the region? It is well 562 known that MAM marks the rainy season over the north Northeastern region of Brazil, 563 which extends over $(35-45^{\circ}W, 2-10^{\circ}S)$ (Hastenrath, 1985). Given the skill of the model 564 in predicting SST anomaly in the season, it is natural to ask how much of the SST forecast 565 skill can be translated to seasonal precipitation forecasts in the tropical Atlantic. To address 566 this issue, we computed the correlation between observed and predicted rainfall for CPGIC 567 experiment during MAM over the period 1982-2000. Fig. 14 shows a comparison of the 568 potential skill of CCM3 in predicting rainfall anomaly to the actual skill of the corrected 569 CCM3-ML during MAM for the entire tropical Atlantic region. The correlation skill of 570 PGIC is lower and is not shown. Potential predictability in Fig. 14b is derived from an en-571 semble of CCM3 integrations forced by the observed SST from 1979 to 1994 (GOGA runs), 572



Fig. 14. Correlation between predicted and observed rainfall for (a) CPGIC and (b) GOGA during MAM. The contour interval is 0.15. Light shading indicates values above r=0.3 and dark shading indicates values above r=0.45.

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and defines the upper limit of the model skill because it assumes that the SST is predicted perfectly. Clearly, the simple coupled model has considerable skill. A rough estimate indicates that the model predictions made two seasons in advance can capture approximately 30–40% of the observed rainfall variance. In comparison, the potential predictability captures about 60–70%. Given the current state of seasonal climate forecast in the tropical Atlantic sector, the skill of this simple system is highly encouraging.

579 Appendix A Methodology to correct the slab ocean

The evolution of SST anomalies in the slab ocean is determined by $\frac{\partial T}{\partial x} = Q$ where *T* is the sea-surface temperature anomaly, and *Q* is the net surface heat flux anomaly into the ocean divided by the heat capacity of the mixed layer. The total heat flux is separated into two contributions: one that is related to the surface temperature ($Q_S(T)$), and a second part that is due to internal atmospheric variability (Q_N). We further consider $Q_S(T) = \mathbf{A}T$, where **A** is generally a non-diagonal matrix representing ocean–atmosphere thermodynamic feedbacks.

Assume that the evolution of observed SST can also be described by an analogous equation with $\hat{Q}_{S}(\hat{T}) = \hat{A}\hat{T}$ (the "hat" denotes observed quantities). Matrix \hat{A} is different from **A** because the former includes a contribution from ocean dynamics. The goal is to derive a matrix **B**, such that $\mathbf{A} + \mathbf{B}$ approximates \hat{A} as close as possible. After the operator **B** is determined, we can incorporate it into the equation of the slab ocean. The new term $\mathbf{B}T$ will represent an anomalous ocean heat transport.

To find **B**, we construct an equation for the prediction error $\epsilon = \hat{T} - T$ taking the difference between the equations for observed and predicted SST. This leads to

595
$$\frac{\partial \epsilon}{\partial t} = \hat{\mathbf{A}} \epsilon + \mathbf{B}T + \zeta, \tag{A.1}$$

where ζ is white noise. Integrating this equation for a short lead time τ , and multiplying by the initial condition T(0), allows to calculate **B** as the coefficient matrix of a multivariate linear regression

$$\mathbf{B} = \frac{1}{\tau} \langle \epsilon(\tau) T(0)^t \rangle \langle T(0) T(0)^t \rangle^{-1}, \tag{A.2}$$

where the brackets denote a time average.

The calculation of **B** involves finding the inverse of the December SST covariance matrix, which is singular. To solve this problem, we worked in the EOF space of December SST. After performing several sensitivity tests by varying the EOF truncation and the lead time τ , **B** was calculated truncating at four EOFs (82% of the total variance) and using $\tau = 1$ month.

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