

1 **What controls equatorial Atlantic winds in boreal spring?**

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ABSTRACT

26 The factors controlling equatorial Atlantic winds in boreal spring are examined
27 using both observations and general circulation model (GCM) simulations from the
28 Coupled Model Intercomparison Phase 5 (CMIP5). The results show that the prevail-
29 ing surface easterlies flow against the attendant pressure gradient and must therefore
30 be maintained by other terms in the momentum budget. An important contribution
31 comes from meridional advection of zonal momentum but the dominant contribution
32 is the vertical transport of zonal momentum from the free troposphere to the surface.
33 This implies that surface winds are strongly influenced by conditions in the free trop-
34 opsphere, chiefly pressure gradients and, to a lesser extent, meridional advection. Both
35 factors are linked to the patterns of deep convection. This implies that, consistent with
36 the results of previous studies, the persistent westerly surface wind bias found in most
37 GCMs is due mostly to precipitation errors, in particular excessive precipitation south
38 of the equator over the ocean and deficient precipitation over equatorial South Ameri-
39 ca.

40 Free tropospheric influences also dominate the interannual variability of surface
41 winds in boreal spring. GCM experiments with prescribed climatological sea-surface
42 temperatures (SSTs) indicate that the free tropospheric influences are mostly associat-
43 ed with internal atmospheric variability. Since the surface wind anomalies in boreal
44 spring are crucial to the development of warm SST events (Atlantic Niños), the re-
45 sults imply that interannual variability in the region may rely far less on coupled air-
46 sea feedbacks than is the case in the tropical Pacific.

47

48 **1. Introduction**

49 Surface winds are crucial for air-sea interaction because they control turbulent
50 fluxes of heat and momentum at the air-sea interface. Areas of particular interest are
51 the equatorial Pacific and Atlantic Oceans where surface easterly winds drive west-
52 ward currents and upwelling that play a crucial role in the distribution of ocean tem-
53 peratures both at the surface and below. Salient features include the western warm
54 pool, eastern cold tongue, and a thermocline that slopes upward toward the east.

55 Variations in surface winds underlie a wide range of coupled ocean-atmosphere
56 phenomena that operate on intraseasonal to decadal timescales. Probably most promi-
57 nent among these is the El Niño-Southern Oscillation (ENSO; Philander 1990; Neelin
58 et al. 1998) in the equatorial Pacific due to its dominant influence across the globe
59 (Wallace et al. 1992; Alexander et al. 2002). A similar phenomenon in the Atlantic
60 has been named Atlantic Niño due to its apparent similarity with ENSO (Zebiak
61 1993) though recent results suggest that off-equatorial influences are also important
62 there (Foltz and McPhaden 2010; Lübbecke and McPhaden 2012; Richter et al. 2013).

63 While the surface winds exert a crucial influence on the ocean, the ocean also in-
64 fluences the surface winds in profound ways (Bjerknes 1969; Wallace et al. 1989;
65 Chelton et al. 2001; Xie 2004) through the sea-surface temperatures (SSTs), which
66 modify surface stability, atmospheric convection, and surface pressure. The zonal
67 SST gradient in the equatorial Pacific, for example, sets up a surface pressure gradient
68 that drives easterly winds and thus reinforces the SST gradient, a coupled process
69 known as the Bjerknes feedback.

70 While the influence of SST on surface winds is indisputable, the exact extent to
71 which tropical surface winds are determined by the underlying SST patterns remains
72 under discussion. An influential paper by Gill (1980) presented an analytical two-

73 layer shallow water model of the atmospheric response to prescribed diabatic heating
74 (Gill model hereafter). This has inspired a paradigm, in which surface winds are con-
75 sidered a response to free tropospheric heating. In contrast, Lindzen and Nigam
76 (1987; LN87 hereafter) devised a one-layer model of the atmospheric boundary layer
77 (LN model hereafter), in which the surface pressure field was entirely determined by
78 the underlying SST. This model was reasonably successful in reproducing some ob-
79 served features and has thus inspired another paradigm in which surface winds are
80 largely determined by the underlying SST distribution. Which influence on surface
81 winds is dominant has important implications for our concept of tropical air-sea inter-
82 action. The Gill model emphasizes the influence of an elevated heat source and thus
83 allows for remote effects, e.g. from the continents (Gill's paper was inspired by the
84 idea that convection over the maritime continent drives the surface easterlies over the
85 equatorial Pacific) or from the subtropics. The LN model, on the other hand, presents
86 a view, in which atmospheric winds are dominated by the underlying SST, and thus
87 suggests a tighter coupling between atmosphere and ocean. Several studies have as-
88 sessed the validity of the two views and there seems to be a consensus that meridional
89 winds are dominated by SST gradients, while zonal winds are dominated by free
90 tropospheric heating (Chiang et al. 2001; Back and Bretherton 2009a,b).

91 What controls equatorial surface winds might also have important implications
92 for understanding general circulation model (GCM) biases. Particularly in the equato-
93 rial Atlantic GCMs suffer from a persistent westerly surface wind bias in boreal
94 spring (Richter and Xie 2008; Richter et al. 2014), which severely affects the simulat-
95 ed mean state (Davey et al. 2002; Richter and Xie 2008), interannual variability
96 (Richter et al. 2014), and seasonal predictions (Stockdale et al. 2006). Several studies
97 have shown that these westerly wind biases are nascent in atmospheric GCM

98 (AGCM) simulations with SSTs prescribed from observations and that precipitation
99 errors over the adjacent continents might play a role (Chang et al. 2007 and 2008;
100 Richter et al. 2008, Richter et al. 2012; Zermeno and Zhang 2013). The latter view is
101 consistent with the Gill paradigm, in which continental convection can play an im-
102 portant role in marine surface winds. If the LN paradigm is correct, on the other hand,
103 the Atlantic biases should be seen as a coupled phenomenon in which initial small
104 errors get amplified by air-sea feedbacks.

105 In the present study we examine the factors controlling surface winds over the
106 equatorial Atlantic Ocean. More specifically, we would like to address the following
107 questions: 1) What controls the climatological mean winds? 2) What controls interan-
108 nual variability of the surface winds and what are the consequences for coupled phe-
109 nomena like the Atlantic Niño? 3) Can the answers to the two previous questions help
110 us understand the persistent westerly bias in GCMs?

111 Our analysis focuses on the March-April-May (MAM) season for several reasons.
112 First, it is the season when the zonal equatorial SST gradient is weakest (Okumura
113 and Xie 2004) and should have the smallest impact on surface winds according to the
114 LN model. This should bring to the fore other influences on the surface winds, if such
115 influences do exist. Second, the observed intertropical convergence zone (ITCZ) is
116 closest to the equator in MAM. This allows studying the influence of deep convection
117 on surface winds at the equator, an aspect not addressed by many studies of tropical
118 surface winds (Lindzen and Nigam 1987; Chiang et al. 2001; Stevens et al. 2002;
119 Back and Bretherton 2009a, BB09 hereafter). Third, the GCM surface wind biases are
120 most pronounced in MAM.

121 The rest of the paper is organized as follows. In section 2 we introduce the obser-
122 vational data and model output used in this study. We also describe the atmospheric

123 mixed layer model (MLM) introduced by Stevens et al. (2002) and modified by BB09,
124 which will be one of our diagnostic tools. Section 3 examines the factors controlling
125 the mean state winds in observations and models. In section 4 we analyze the factors
126 controlling interannual variability of the surface winds and relates these to the results
127 of section 3. Using the results from sections 3 and 4 we examine the GCM westerly
128 bias problem in section 5. In section 6 we summarize our results and present our con-
129 clusions.

130 **2. Observational data, model description and methods**

131 **2.1. Data**

132 Surface wind data in this study is from satellite (QuikSCAT; period 2000-2009;
133 Dunbar et al. 2006) and shipboard observations (ICOADS; period 1960-2012; Wood-
134 ruff et al. 2011). The latter also provides the sea-level pressure observations used in
135 this study. Precipitation for the period 1979-2012 is from the Global Precipitation
136 Climatology Project (GPCP) version 2.2, which is a blend of station and satellite data
137 (Adler et al. 2003).

138 In the present study we are interested in a three-dimensional view of equatorial
139 winds, and the boundary layer and free tropospheric processes that maintain them. To
140 obtain a view of the three dimensional circulation patterns that give rise to the surface
141 winds we rely on reanalysis data, while keeping in mind that these really represent a
142 blend of observational data and GCM output. The reanalysis dataset used is the Euro-
143 pean Center for Medium Range Weather Forecasts (ECMWF) Interim Analysis
144 (ERA-Int hereafter; Dee et al. 2011) for the period 1989 to 2012.

145 **2.2. GCMs**

146 The GCM output analyzed in this study is from the Coupled Model Intercompari-
147 son Project phase 5 (CMIP5) that was performed in preparation for the 5th assessment
148 report (AR5) of the Intergovernmental Panel on Climate Change (IPCC). Our focus is
149 on the factors controlling fundamental model behavior and thus we chose the pre-
150 industrial control simulation (piControl hereafter) because of its stable greenhouse gas
151 forcing and long integration periods. In order to isolate coupled air-sea versus intrin-
152 sic atmospheric processes we also examine uncoupled AGCM-only runs with SST
153 prescribed from each model's climatology (experiment climSST). Despite the stable
154 external forcing climate drift may exist in some models. We therefore remove the
155 long-term linear trend from all fields for our analysis of interannual variability. This is
156 also performed for the observational and reanalysis datasets, where fields show a no-
157 ticeable trend over the last few decades.

158 For our analysis we choose the 12 GCMs that performed both experiments used
159 in our analysis (piControl and climSST; Table 1), which allows comparison of con-
160 sistent ensemble averages. While the CMIP5 archive currently contains more than 40
161 GCMs for piControl, this 12-model sample is reasonably representative in the sense
162 that the equatorial Atlantic SST biases in these GCMs approximately span the range
163 of the piControl models. The ensemble also features a wide range of behaviors re-
164 garding their simulated zonal modes (see Richter et al. 2014 for an evaluation of a
165 large sample of piControl models).

166 **2.3. Diagnostic methods**

167 Stevens et al. (2002) have devised a diagnostic model of the surface (or boundary
168 layer) winds that uses as its starting point the three-way (Ekman) balance among pres-
169 sure gradient force, Coriolis force, and surface drag (e.g. Deser 1993) for a planetary

170 boundary layer (PBL) of constant depth. To this they add a simple formulation of ver-
 171 tical entrainment at the PBL top to arrive at the generalized Ekman balance

$$172 \quad f\mathbf{k} \times \mathbf{U} + \alpha_0 \nabla p = -\mathbf{U} \|\mathbf{U}\| \frac{C_D}{h} + (\mathbf{U}_T - \mathbf{U}) \frac{w_e}{h} \quad (1)$$

173 where $\alpha_0 \equiv 1/\rho_0$ is the basic state specific volume, \mathbf{U} the PBL wind vector, C_D
 174 the drag coefficient, \mathbf{U}_T the free tropospheric wind entrained into the PBL, and w_e the
 175 entrainment velocity. Stevens et al. (2002) and BB09 interpret h as the depth over
 176 which momentum is well mixed, which is typically the subcloud layer in the deep
 177 tropics. Equation (1) neglects meridional advection, which is thought to be important
 178 for the equatorial momentum balance (Okumura and Xie 2004). For our analysis of
 179 the equatorial surface wind budget we therefore add advection and, by neglecting the
 180 coriolis term, arrive at the following equation for zonal surface momentum

$$181 \quad \frac{\partial U}{\partial t} + U \frac{\partial U}{\partial x} + V \frac{\partial U}{\partial y} + \alpha_0 \frac{\partial p}{\partial x} = -\frac{\tau_x}{h} + (U_T - U) \frac{w_e}{h} \quad (2)$$

182 where τ_x is the zonal surface stress (available in the CMIP5 archive). (2) will
 183 form the basis of our analysis in subsection 3.2.

184 The generalized Ekman balance Equation (1) is a purely diagnostic relation for \mathbf{U}
 185 that can be solved numerically when the pressure and tropospheric winds are supplied
 186 (Stevens et al. 2002). The need for relying on a numerical solution arises from the
 187 non-linear surface drag term represented by $-\mathbf{U} \|\mathbf{U}\| \frac{C_D}{h} = -\mathbf{U} \sqrt{U^2 + V^2} \frac{C_D}{h}$. When
 188 this term is linearized as $-\mathbf{U} w_d/h$, where w_d is a constant, (1) can be solved analyti-
 189 cally to yield (see BB09)

$$190 \quad U = \frac{U_T \epsilon_i \epsilon_e + V_T f \epsilon_e - \alpha_0 (f \partial p_s / \partial y + \epsilon_i \partial p_s / \partial x)}{\epsilon_i^2 + f^2} \quad (3a)$$

$$191 \quad V = \frac{V_T \epsilon_i \epsilon_e - U_T f \epsilon_e + \alpha_0 (f \partial p_s / \partial x - \epsilon_i \partial p_s / \partial y)}{\epsilon_i^2 + f^2} \quad (3b)$$

192 where $\epsilon_e = w_e/h$ and $\epsilon_i = (w_e + w_d)/h$. With U_T taken as the 850 hPa wind,
193 $w_e/h \equiv 2 \times 10^{-5} s^{-1}$, and $w_d/h \equiv 1.5 \times 10^{-5} s^{-1}$ these analytic expressions repro-
194 duce the surface winds quite accurately. Using the ERA-40 reanalysis BB09 report a
195 pattern correlation of 0.98 between the annual means of “modeled” and actual tropical
196 surface winds. This success may seem unsurprising in view of the fact that the MLM
197 prescribes surface pressure but as we shall see in section 3, the pressure term does not
198 necessarily dominate this balance.

199 The surface pressure terms in (3) can be split into contributions from the PBL and
200 free troposphere by writing $p_s = p_{FT} + p_{PBL}$, where p_{FT} is calculated as the pressure
201 at the 1500m height level, and p_{PBL} as the residual from the known value of p_s . (The
202 method is somewhat different from the one used by BB09 but essentially yields the
203 same results). This decomposition can be substituted in to (3) to derive the relative
204 contributions of the PBL and the free troposphere to the surface pressure gradient
205 force.

206 The MLM contains some idealizations that may be problematic, such as constant
207 ratios of entrainment velocity and drag coefficient over PBL thickness (w_e/h and w_d/h),
208 and the use of winds from a constant pressure level for entrainment calculations, de-
209 spite the fact that PBL thickness varies considerably over the tropical oceans. On the
210 other hand, the MLM offers several advantages. First, it produces a fairly accurate
211 representation of the surface winds using input that is readily available in the reanaly-
212 sis data and CMIP5 archive. One could use more complex models to understand the
213 influences on surface winds but these do not necessarily perform well in the region as
214 evidenced by the relatively poor skill in the tropical Atlantic of the primitive equation
215 model with prescribed heating employed by Chiang et al. (2001). The second reason
216 for using the MLM is that it computes the actual velocity components rather than the

217 tendency terms that one obtains from a momentum budget analysis. This facilitates
218 the interpretation of the results. 3) Last, the MLM allows for a straightforward separa-
219 tion between PBL and free tropospheric contributions to the surface winds, as out-
220 lined above in this section. We therefore use this diagnostic tool to supplement our
221 analysis.

222 **3. Climatological mean winds in MAM**

223 **3.1. Surface pressure gradient**

224 It is generally assumed that the zonal surface pressure gradient force is the main
225 driver of the surface easterlies that prevail over the equatorial Pacific and Atlantic
226 year round. Figure 1 shows that this is not the case in the equatorial Atlantic during
227 boreal spring when the pressure gradient force is directed eastward from the African
228 coast to 25°W in ICOADS (pressure gradient approximately $-9.7E-10$ Pa/m) and to
229 30°W (pressure gradient approximately $-5.1E-10$ Pa/m) in ERA-Int. Despite the east-
230 ward pressure gradient force the surface winds remain easterly during this season ex-
231 cept for the far eastern equatorial Atlantic (orange line in Fig. 2a). In the GCMs the
232 eastward pressure gradient force extends further west, almost to the South American
233 coast (pressure gradient approximately $-3.2E-10$ Pa/m) but nevertheless surface winds
234 are easterly in the ensemble mean (Fig. 2a), though in a few models the winds reverse
235 (not shown).

236 The far eastern Pacific presents a similar picture with the eastward pressure gra-
237 dient force extending up to about 40 degrees off-shore from the South American coast
238 during MAM in the GCMs and ICOADS. In the ERA-Int, on the other hand, the Pa-
239 cific pressure gradient is close to neutral. Despite the eastward (or neutral, in the case
240 of ERA-Int) pressure gradient force the equatorial surface winds are directed west-
241 ward in both observations and GCMs (not shown).

242 The zonal gradient of the equatorial surface pressure is largely consistent with that of
243 the underlying SST (Fig. 1). This supports the assumption of the LN model concern-
244 ing the relation of surface pressure and SST. On the other hand, as we have shown
245 above, the LN model would fail to predict the MAM surface easterlies because it re-
246 lies on surface pressure gradients only. It should be noted, however, that LN87 did not
247 design their model to calculate the zonal mean but deviations from it, and that their
248 model was initially intended for the subtropics, though it has informed many equato-
249 rial studies as well (e.g Jin 1997).

250 **3.2. Surface momentum budget**

251 To examine why the equatorial surface winds are easterly despite the opposing
252 pressure gradient force we calculate the terms in the surface momentum budget (2).
253 Here we focus on the climatological annual cycle averaged over the region 40° - 10° W,
254 2° S- 2° N (equatorial Atlantic wind or EAW index), in which the ocean is particularly
255 sensitive to surface wind forcing (e.g. Richter et al. 2014). Figure 2a shows that the
256 pressure gradient contribution is close to zero or positive (westerly) and therefore not
257 able to balance the positive drag term. Rather this is accomplished by meridional ad-
258 vection and entrainment, with the latter term typically dominating in winter and
259 spring. Meridional advection behaves quite similarly in all three datasets (ICOADS,
260 ERA-Interim and GCM ensemble) in that it remains negative (easterly contribution)
261 throughout the year, with the strongest contribution in boreal summer. Entrainment
262 also remains negative throughout the year (because winds are stronger in the free
263 troposphere than at the surface) but tends to be pronounced when meridional advec-
264 tion is weak and vice versa.

265 As an alternative measure of entrainment (or vertical mixing in general) we have
266 computed the residual resulting from considering only advection, pressure gradient

267 and surface drag in equation (2) and multiplied this quantity by minus one. This
268 measure of vertical mixing agrees reasonably well with the parameterized entrainment
269 in some months (January through May for ERA-Interim and April through August for
270 the GCMs) but is too negative in others. This is particularly obvious in ERA-Interim
271 during summer, when the residual suggests a positive contribution while entrainment
272 remains negative (though small).

273 It is obvious that the choice of w_e and h in equation (2) has a crucial influence on the
274 balance of terms. On the other hand, these parameters are not well constrained by ob-
275 servations, with estimates ranging from 1-2cm/s and 500-1500m for w_e and h , respec-
276 tively (McGauley et al. 2004; de Szoeke et al. 2005; Ahlgrimm and Randall 2006;
277 Chan and Wood 2013). For our calculations we chose $w_e = 1\text{cm/s}$ and $h=1000\text{m}$ be-
278 cause these values lie within the range of observations and produce a small residual
279 on the equator. We note that the resulting w_e/h is only half the value used by Stevens
280 et al. 2002 and BB09. The entrainment term thus calculated should therefore be re-
281 garded a conservative estimate. Keeping in mind the uncertainties of the surface mo-
282 mentum budget, the above results nevertheless suggest that entrainment is essential in
283 maintaining the surface easterlies on the equator.

284 **3.3. Role of 850 hPa winds**

285 Since the entrainment term solely depends on the 850 hPa wind we turn our at-
286 tention to this field. A seasonally stratified correlation analysis of temporal variability
287 in the EAW region (Fig. 3) shows that the 850 hPa and surface zonal winds are highly
288 correlated, particularly in MAM, with a correlation coefficient higher than 0.9 in
289 many GCMs and as high as 0.98 in the ERA-Int. During other seasons this correlation
290 is lower but still remains above 0.6 in most datasets. One explanation for the high cor-
291 relation in MAM is that the 850 hPa level is still inside the typically well-mixed PBL,

292 in which case a higher level should be chosen to represent the free troposphere. Ob-
293 servations are sparse for the region, but a recent study by Chan and Wood (2013) us-
294 ing radio occultation data indicates that 850 hPa is just above the PBL top during
295 MAM. The CMIP5 archive does not contain data on PBL depth so that we cannot as-
296 sess its role in the models.

297 To analyze the factors controlling 850 hPa wind we perform an analysis of its
298 momentum budget based on equation (2) but without the drag and entrainment terms
299 and with the pressure gradient term replaced by the height gradient term $g\nabla_p Z$ (Fig.
300 2b). The residual in the reanalysis is relatively small from January through May, indi-
301 cating that the balance between easterly contributions from the height gradient and
302 westerly contributions from horizontal advection holds fairly well in these months. In
303 other months the residual indicates that a westerly contribution is needed to close the
304 balance. This might come from subgrid scale processes that are not available in the
305 reanalysis data. We note that the height gradient at 850 hPa provides easterly momen-
306 tum in March and April, which contrasts with the westerly contribution from the sur-
307 face pressure gradient during these months (Fig. 2a). The reason for this is likely that
308 the underlying SST has a stronger influence on sea-level pressure, as evidenced by
309 Fig. 1.

310 **3.4. MLM analysis**

311 While the budget analysis suggests that entrainment is an important contribution
312 to the surface wind balance it does not allow to quantify individual contributions. For
313 this we turn to the MLM because it calculates contributions to the surface winds ra-
314 ther than tendencies. These contributions are: the zonal and meridional entrainment
315 terms, and the zonal and meridional pressure gradient terms (Eq. 3). The sum of these
316 terms compares reasonably well with the climatological MAM surface winds for both

317 reanalysis (Fig. 4a) and GCMs (Fig. 4b). However, the MLM has a tendency to un-
318 derestimate the easterlies in the equatorial belt and overestimate them in the subtrop-
319 ics (Fig. 4cd). Note that these errors are similar to those of typical GCMs relative to
320 observations (see section 5). One reason for this westerly bias on the equator is that
321 the MLM neglects advection, which contributes easterly momentum as we have seen
322 in subsection 3.2. A way of reducing the error on the equator would be to increase the
323 value of w_e/h in the MLM but this increases errors elsewhere.

324 Close to the equator, the two terms containing the Coriolis parameter are negligi-
325 ble, leaving the zonal entrainment and pressure gradient terms, whose seasonal evolu-
326 tion is shown in Fig. 5. The gradient term produces westerly winds in the central and
327 eastern basin, consistent with our budget analysis (Fig. 2a). This term, however, is
328 typically much weaker (in terms of magnitude) than the easterly contribution of the
329 entrainment term in the central and western equatorial Atlantic. The pressure gradient
330 term is negative during the rest of the year and, during boreal summer and fall, ac-
331 counts for up to 50% of the easterlies in the western equatorial Atlantic. Overall the
332 MLM analysis suggests that entrainment is crucial for maintaining surface easterlies
333 on the equator. We note, however, that the values for the drag and entrainment coeffi-
334 cients (ε_e and ε_i) we use here were tuned to optimally reproduce the actual winds
335 (Stevens et al. 2002). Since the MLM does not account for the easterly contribution
336 from advection the entrainment may overcompensate for this missing process. Thus
337 the entrainment term in the MLM likely represents a generous estimate of the actual
338 entrainment contribution.

339 The high correlation between wind anomalies at the surface at and 850 hPa (Fig.
340 3) as well as the vertical wind profile (Fig. 11) hint at the possibility that the 850 hPa
341 level is still inside the well-mixed PBL. We have therefore recalculated the MLM us-

342 ing 700 hPa as the separation between PBL and free troposphere but, in terms of the
343 residuals, the results only marginally improve during MAM and significantly deterio-
344 rate during other parts of the year. It is also possible that the frequent occurrence of
345 deep convection (the ITCZ is closest to the equator in MAM) renders the concept of a
346 well-defined PBL top with steady entrainment unrealistic.

347 **4. Interannual variability of equatorial winds**

348 Surface winds over the equatorial Atlantic have their highest interannual variabil-
349 ity during MAM (Fig. 8; Richter et al. 2012) and this strongly influences the zonal
350 mode of equatorial Atlantic SST variability (Richter et al. 2014). Therefore our focus
351 in this section will be on the factors controlling interannual variability of surface
352 winds in MAM. The MLM reproduces fairly well the interannual variability of sur-
353 face winds in the equatorial region with correlations typically exceeding 0.9 in both
354 reanalysis and piControl GCMs (not shown). Using the EAW index as a criterion we
355 composite the pressure gradient and entrainment terms in observations and piControl
356 simulations (Fig. 6). The results show that, in the equatorial region, entrainment dom-
357 inates over the pressure gradient. The latter term can be split into PBL and free tropo-
358 spheric contributions (see section 2.3). The total free tropospheric contribution to sur-
359 face wind variability can then be considered as the sum of entrainment and free tropo-
360 spheric pressure gradient terms. Averaging over the EAW region one then obtains the
361 result that free tropospheric processes constitute 84.5% of variability in the reanalysis
362 and 92.1% in the GCMs. Since the MLM likely overestimates the entrainment contri-
363 bution (see section 3.4) we repeated this analysis for the momentum budget terms
364 (equation 2) and found that the free tropospheric contribution is 55.6% in the reanaly-
365 sis and 62.8% in the GCMs. The momentum budget analysis further yields the advec-
366 tion contributions. These turn out to be almost one order of magnitude smaller than

367 the pressure gradient and entrainment terms. Moreover the zonal and meridional ad-
368 vection terms are of opposite sign and therefore partially cancel. Thus the effect of
369 horizontal advection seems negligible in the interannual variability of surface winds.

370 The above results suggest that surface wind variability is strongly influenced by
371 the free tropospheric pressure distribution. The pressure distribution, in turn, should
372 be closely linked to the patterns of deep convection. We examine this relation by
373 compositing precipitation and surface pressure based on the EAW index (Fig. 7a).
374 The precipitation anomalies are confined in an equatorial band between 10°S-10°N
375 with dry anomalies north and wet anomalies south of the equator (see also Richter et
376 al. 2014). The dry precipitation pole is associated with high-pressure anomalies in the
377 same region and to the northwest. The wet pole, on the other hand, is associated with
378 low-pressure anomalies to the southeast, though this is less clear in the ERA-Int. The
379 subtropical pressure anomalies are indicative of a westward shift of the North Atlantic
380 anticyclone and a southwestward shift of the South Atlantic anticyclone (Fig. 7b).
381 These features (all significant at the 95% level; not shown) suggest that equatorial
382 surface wind variability is associated with subtropical anomalies though it is not clear
383 whether there exists a causal link. A lagged correlation analysis of daily mean EAW
384 surface winds and sea-level pressure in the subtropical South Atlantic (30W-0, 15-5S)
385 indicates that correlation is highest when the pressure leads by 1-7 days, depending on
386 the model (not shown). This is consistent with subtropical influences on the equatorial
387 surface winds but more work will be needed to establish causality. We note that the
388 South Atlantic influence is consistent with the results of Richter et al. (2010) and
389 Luebbecke et al. (2010), who showed that a weakening of the South Atlantic high of-
390 ten precedes warm anomalies in the equatorial Atlantic and Benguela upwelling re-
391 gions.

392 The surface pressure anomalies can be split into contributions from the PBL and
393 the free troposphere (see section 2) and this analysis suggests that both terms contrib-
394 ute equally and have similar structure (not shown). Thus there does not appear to be a
395 clear separation between PBL and free tropospheric contributions to surface pressure
396 anomalies in MAM. This is consistent, to some extent, with the results of Chiang et al.
397 (2001) and BB09, who found that PBL and free tropospheric contributions to surface
398 pressure are important to zonal surface winds. To further examine the influence of
399 SST on equatorial winds we compare the variability of MAM surface winds in exper-
400 iment piControl with that of sstClim. Since in the latter experiment each GCM is
401 forced with its climatological SSTs, the contribution from anomalous SST gradients is
402 excluded by design. Due to the fact that the sstClim simulations are typically only 30
403 years long, as opposed to 500-1000 years in piControl, we calculated the variance of
404 the piControl simulations over successive 30-year windows and averaged over the
405 results.

406 The MAM variance of the surface zonal wind decreases by approximately 22% in
407 sstClim relative to piControl in the ensemble mean (Table 2). Individual GCMs vary
408 considerably, with the relative changes ranging from -82% (HadGEM2-A) to +110%
409 (MPI-ESM-MR). Notwithstanding the intermodel spread, the results suggest that a
410 significant portion of MAM equatorial surface wind variability cannot be explained
411 by SST anomalies. Importantly, even with prescribed climatological SST the maxi-
412 mum variability of equatorial zonal surface winds occurs in May (Fig. 8). This sug-
413 gests that the seasonality of wind variability is dominated by internal atmospheric var-
414 iability rather than by local or remote SST anomalies.

415 To further investigate the atmospheric processes behind the equatorial Atlantic
416 surface wind anomalies, we use the EAW index to composite sea-level pressure (SLP),

417 surface winds, and precipitation anomalies in the sstClim models. Due to the relative-
418 ly short integration time of sstClim (typically 30 years) the significance of the results
419 is difficult to establish. Keeping this caveat in mind we examine the composites (Fig.
420 9). In addition to the zonal SLP dipole that drives westerly surface wind anomalies on
421 the equator, we also note low pressure over North and Northwest Africa, and a weak-
422 ening of the South Atlantic high. The precipitation response is limited to the equatori-
423 al Atlantic region with the familiar southeastward shift of deep convection (Richter et
424 al. 2014). Note that the composite patterns of precipitation and SLP are very similar
425 to those obtained from the fully coupled simulations over the equatorial Atlantic. This
426 suggests that internal variability plays a dominant role in shaping the patterns of co-
427 variability among equatorial surface wind, sea-level pressure and precipitation.

428 The notion that deep convection is strongly controlled by the underlying SST has
429 formed the basis of many simple and intermediate models of convection (e.g. Emanu-
430 el et al. 1994, Sobel and Bretherton 2000). The general idea is that warm SSTs desta-
431 bilize the overlying atmosphere and that therefore deep convection roughly follows
432 the location of the warmest SST. The climatological MAM SST distribution in the
433 tropical Atlantic, however, is relatively uniform and shows no correspondence with
434 the underlying SST (Fig. 10). In the absence of local constraints, the location of deep
435 convection may be susceptible to remote influences, such as the interhemispheric SST
436 gradient (see Xie and Carton 2004 and references therein) or atmospheric internal var-
437 iability as suggested by the climSST results.

438 **5. On the westerly surface wind bias in GCMs**

439 Both coupled ocean-atmosphere and stand-alone atmospheric GCMs are subject
440 to persistent westerly wind biases over the equatorial Atlantic (see Richter et al. 2014
441 for an evaluation of CMIP5 models). Keeping in mind its limitations, we revisit the

442 MLM results (section 3.4) as the starting point of our discussion. Despite the MLM's
443 tendency to underestimate the strength of the equatorial easterlies in GCMs its results
444 are still representative of the actual GCM biases (relative to ERA-Int). For the EAW
445 index region, the MLM results for the GCM piControl ensemble have a zonal wind
446 bias of 1.4 m/s relative to ERA-Int in MAM. Of this bias, 62% is due to the entrain-
447 ment term, with the remaining 38% due to the pressure gradient term. Splitting the
448 pressure gradient term into PBL and free tropospheric contributions shows that both
449 are about equally important with the former 53% and the latter 47%. Thus the com-
450 bined influence of free tropospheric conditions (entrainment and pressure gradient)
451 accounts for about 80% of the bias. The erroneously weak entrainment term in GCMs
452 (relative to ERA-Int) has to be due to a westerly bias in the 850 hPa winds because
453 the entrainment velocity w_e is constant in the MLM calculations. The momentum
454 budget analysis for the EAW region at 850 hPa (Fig. 2b) shows that the easterly con-
455 tribution of meridional advection is comparable in ERA-Int and GCMs, which sug-
456 gest that meridional advection, while important to the momentum balance, is not the
457 main reason for the model biases. A striking difference between ERA-Int and the
458 GCMs is that the geopotential height gradient term in MAM is large and positive in
459 the GCMs but small and negative in the reanalysis. This suggests that errors in the
460 geopotential height gradient play a large role in the westerly bias at 850 hPa.

461 A longitude-height section of the zonal height gradient term in GCMs (Fig. 11b)
462 shows westerly acceleration over the whole width of the equatorial Atlantic and up to
463 a height of 500 hPa in MAM. This contrasts with the ERA-Int (Fig. 11a), where the
464 term contributes easterly acceleration over the western equatorial Atlantic and extends
465 further to the east with height. The westerly contribution from the height gradient
466 term in GCMs is consistent with the fact that the models generate deep convection

467 mostly south of the equator during MAM, resulting in relatively high pressure on the
468 equator (Richter and Xie 2008, Richter et al 2014). In the reanalysis, on the other
469 hand, deep convection mostly occurs over equatorial South America and the western
470 equatorial Atlantic, leading to relatively low pressure there. The spurious southward
471 excursion of the simulated ITCZ may also explain the excessively large seasonal cy-
472 cle of the height gradient term in GCMs due to the close link between pressure and
473 deep convection.

474 The geopotential height gradient term at 850 hPa in MAM in the GCMs (Fig. 2b)
475 is not balanced by either horizontal or vertical advection, leaving a large residual. It is
476 not clear which process supplies the missing momentum. Analysis of daily means
477 suggests that transient advection does not play an important role. Another possibility
478 is convective momentum transport or other parameterized processes. Since these
479 terms are not available from the CMIP archive, simulations that output all the terms in
480 the momentum equation would be needed to quantify the importance of such process-
481 es in GCMs. The more important question, however, is how these processes compare
482 to the real world. This is beyond the scope of the present study and will be left to fu-
483 ture work.

484 **6. Summary and conclusions**

485 We have investigated the factors influencing the surface winds over the equatori-
486 al Atlantic. Our results show that during MAM the surface pressure gradient force is
487 directed eastward over the central and eastern basin in both observations and GCMs.
488 Thus other processes must act to maintain easterly winds during this season. The sur-
489 face momentum budget suggests that PBL entrainment and meridional advection are
490 important contributors of easterly momentum. A simple diagnostic model of the sur-
491 face winds (Stevens et al. 2002) further emphasizes the importance of entrainment.

492 Neither method takes account of convective momentum transport, which might play
493 an important role during MAM, when deep convection often occurs over the equatori-
494 al Atlantic. Strong vertical mixing is also suggested by the high correspondence be-
495 tween surface and 850 hPa zonal winds.

496 Interannual variability of the equatorial zonal surface winds in MAM is, accord-
497 ing to the MLM analysis, dominated by free tropospheric processes, namely PBL en-
498 trainment and the contribution of the free troposphere to the surface pressure gradient.
499 These terms contribute roughly 90% of the variability in both reanalysis and GCMs.
500 A similar analysis based on the surface momentum budget estimates the free tropo-
501 spheric contribution at 56% and 63% for reanalysis and GCMs, respectively. Both
502 analyses suggest that a large portion of MAM zonal surface wind variability is due to
503 free tropospheric contributions rather than the underlying SST and associated pressure
504 gradients. This is also supported by the fact that the simulated variability of zonal sur-
505 face winds is reduced by only 22% when climatological SSTs are prescribed. Compo-
506 site analysis shows that westerly equatorial wind anomalies are associated with a
507 southeastward shift of deep convection. The associated surface pressure anomalies are
508 consistent with the westerly wind anomalies.

509 Previous results have shown that surface wind anomalies, particularly during
510 MAM, have a crucial influence on the development of Atlantic Niños (Servain et al.
511 1982; Zebiak 1993; Keenlyside and Latif 2007; Richter et al 2014). If these surface
512 wind anomalies are largely due to internal atmospheric variability, as suggested by
513 our analysis, then this greatly diminishes the prospects of skillful prediction of Atlan-
514 tic Niños. This pessimistic view is consistent with the low skill of current prediction
515 systems (Stockdale et al. 2006), the insufficient strength of coupled feedbacks (Zebiak
516 1993), and the apparent lack of consistent remote influences from the Pacific (Chang

517 et al. 2006). Nevertheless, the slow oceanic response to surface wind forcing should
518 permit skillful predictions at least a few months ahead.

519 According to our results (and those of Richter et al. 2014) surface wind and pre-
520 cipitation anomalies are closely linked. Precipitation, in turn, is often assumed to
521 closely follow the underlying SST and thus one might expect that the surface wind
522 anomalies ultimately result from SST anomalies. Our analysis of GCMs with pre-
523 scribed climatological SSTs, however, suggests that this is not the case because pro-
524 nounced surface wind anomalies develop even in the absence of SST anomalies.

525 While meridional advection of zonal momentum is an important component of
526 the zonal wind budget, our results suggest that it cannot explain the equatorial wester-
527 ly wind bias common to most GCMs. Rather our results indicate that it is the errone-
528 ous eastward pressure gradient force that lies at the heart of the problem. This east-
529 ward pressure gradient force is not confined to the surface but extends upward to
530 about 500 hPa. As a result it not only weakens the surface winds but also the free
531 tropospheric winds, which are mixed into the PBL and most likely are the major
532 source of easterly momentum in observations. The lower tropospheric eastward pres-
533 sure gradient force in GCMs is a consequence of the erroneous high pressure over the
534 western equatorial Atlantic (relative to observations). Our results thus further support
535 the hypothesis that errors in deep convection, particularly the dry bias over the west-
536 ern equatorial Atlantic and the Amazon, are a major contribution to the westerly wind
537 bias (Chang et al. 2007, 2008; Richter et al 2008; Wahl et al. 2009; Tozuka et al.
538 2011; Richter et al. 2012; Zermeno and Zhang 2013; Richter et al. 2014).

539 In the introduction we posed the question whether surface winds are governed by
540 SST gradients (Lindzen-Nigam paradigm) or mid-tropospheric heating (Gill para-
541 digm). Our results indicate that SST and associated surface pressure gradients do not

542 dominate the behavior of the equatorial Atlantic surface winds in MAM; neither their
543 climatological mean nor their interannual variability. Thus the LN model, with its
544 emphasis on SST and surface pressure gradients, has little explanatory power for this
545 particular region and season. The Gill paradigm, on the other hand, considers mid-
546 tropospheric processes and is therefore more relevant. This might be due to the fact
547 that SST gradients are weak in the equatorial Atlantic during MAM, allowing other
548 influences to dominate. It might be worthwhile to explore to what extent such condi-
549 tions also exist in other tropical regions, such as the eastern equatorial Pacific in
550 MAM.

551

552

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560

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679

680 **Captions**

681

682 **Table 1.** List of the 12 GCMs analyzed in this study. The same set of GCMs is
683 used for analysis of two different experiments: piControl (control experiment with
684 fully coupled GCMs and pre-industrial greenhouse gas forcing) and sstClim (GCMs
685 forced with SST climatology of their coupled control experiment. The CAN-ESM2
686 and HadGEM2-ES piControl runs have no exact counterpart in the other two experi-
687 ments, so the nearest equivalents (Can-AM4 and HadGEM2-A) are chosen.

688

689 **Table 2.** Standard deviation (m/s) of EAW zonal wind in MAM for experiments
690 piControl (second column) and sstClim (third column). The rightmost column shows
691 the relative change of the standard deviation in experiment sstClim. Each row shows
692 the results for one particular GCM, with the bottom row showing the ensemble aver-
693 age.

694

695 **Fig. 1.** SLP (in hPa; solid lines) and SST (in C; dashed lines) along the equator
696 averaged from 2°S-2°N and over MAM for **a** the Atlantic basin, and **b** the Pacific ba-
697 sin. Black denotes ICOADS observations, green the ERA-Interim reanalysis, and blue
698 the ensemble mean of piControl GCMs.

699

700 **Fig. 2.** Climatological annual cycle of the zonal momentum budget for the EAW
701 region (40-10°W, 2°S-2°N) at **a** the surface and **b** the 850 hPa level. The top row
702 shows ICOADS observations (surface only), the middle row shows the ERA-Interim
703 reanalysis, and the bottom row shows the piControl ensemble mean. The individual
704 colors denote pressure gradient (green; geopotential height gradient at the 850 hPa

705 level), meridional advection (blue), surface drag (orange; surface only), PBL entrain-
706 ment (red; surface only), horizontal advection (purple; 850 hPa only), and the residual
707 (brown). The residual is calculated as the sum of the pressure gradient, horizontal ad-
708 vection and surface drag terms minus the actual wind tendency and multiplied by mi-
709 nus one.

710

711 **Fig. 3.** Seasonally stratified correlation of EAW surface and 850 hPa zonal
712 winds for the ERA-Interim reanalysis and the members of the piControl ensemble.

713

714 **Fig. 4.** **a,b** MAM surface zonal winds calculated with the MLM equations
715 (shading; units m/s) and the actual surface winds (contours; units m/s; contour inter-
716 val 1 m/s; negative contours dashed). **c,d** Error of MLM surface winds relative to the
717 actual winds (m/s) in MAM. The left column shows the ERA-Interim reanalysis, the
718 left column the piControl ensemble mean.

719

720 **Fig. 5.** Hovmoeller plot of Entrainment term (shading; m/s) and pressure gradi-
721 ent term (contours; interval 0.5 m/s) averaged along the equator from 2°S-2°N for **a**
722 ERA-Interim, and **b** piControl ensemble.

723

724 **Fig. 6.** Anomalous entrainment term (shading; m/s) and pressure gradient term
725 (contours; interval 0.25 m/s) composited on the EAW zonal wind index for **a** ERA-
726 Interim, and **b** the piControl ensemble. The criterion for compositing is +2 standard
727 deviations. Only maxima occurring in MAM are considered.

728

729 **Fig. 7.** Precipitation and sea-level pressure fields for the ERA-Interim reanalysis
730 (top row) and the piControl GCM ensemble (bottom row). **a** Precipitation (shading;
731 mm/d) and sea-level pressure (contours; interval 0.1 hPa) anomalies composited on 2
732 standard deviations of the EAW zonal wind index. **b** Climatological MAM precipita-
733 tion (shading; mm/d) and sea-level pressure (contours; interval 1 hPa).

734

735 **Fig. 8.** Variance of zonal winds (m^2/s^2) in the EAW region stratified by month
736 for the ERA-Interim reanalysis (solid black line), the piControl ensemble (solid blue
737 line), and the sstClim ensemble (dashed blue line) in which GCMs are forced with
738 their respective SST climatologies.

739

740 **Fig. 9.** Anomalous sea-level pressure (shading; hPa), precipitation (contours; in-
741 terval 0.5 mm/d), and surface winds (vectors; reference 1 m/s) composited on +2
742 standard deviations the EAW zonal wind index. The figure shows the ensemble aver-
743 age over sstClim GCMs. The analysis is restricted to MAM.

744

745 **Fig. 10.** MAM climatological precipitation (shading; mm/day) and SST (con-
746 tours; interval 0.5 °C; contours below 27 °C are omitted) for **a** AVHRR SST and
747 GPCP precipitation, **b** ERA-Interim reanalysis, and **c** the piControl GCM ensemble.

748

749 **Fig. 11.** Longitude-height section of the geopotential height gradient term in the
750 momentum budget (shading; m/s/day), and zonal velocity (contours; interval 1 m/s)
751 for **a** the ERA-Interim reanalysis, and **b** the piControl ensemble. The fields represent
752 the climatological MAM mean. Negative values of the gradient term correspond to
753 easterly acceleration.

754 **A. Tables**

Model Name	Institution	Length of Simulation (years)
bcc-csm1-1	Beijing Climate Center, Beijing, China	500
BNU-ESM	Beijing Normal University, Beijing, China	559
CanESM2	Canadian Centre for Climate Modeling and Analysis, BC, Canada	996
CCSM4	National Center for Atmospheric Research, Boulder, CO, USA	501
FGOALS-s2	LASG, Beijing, China	501
GFDL-CM3	Geophysical Fluid Dynamics Laboratory, Princeton, NJ, USA	500
HadGEM2-ES	Met Office Hadley Centre, Exeter, UK	575
inmcm4	Institute of Numerical Mathematics, Moscow, Russia	500
MIROC5	Atmosphere and Ocean Research Institute, Tokyo University, Japan	670
MPI-ESM-LR	Max Planck Institute for Meteorology, Hamburg, Germany	1000
MRI-CGCM3	Meteorological Research Institute, Tsukuba, Japan	500
NorESM1-M	Bjerknes Centre for Climate Research, Bergen, Norway	501

755

756 **Table 1.** List of the 12 GCMs analyzed in this study. The same set of GCMs is used for analysis
757 of two different experiments: piControl (control experiment with fully coupled GCMs and pre-
758 industrial greenhouse gas forcing) and sstClim (GCMs forced with SST climatology of their coupled
759 control experiment). The CAN-ESM2 and HadGEM2-ES piControl runs have no exact counterpart in
760 the other two experiments, so the nearest equivalents (Can-AM4 and HadGEM2-A) are chosen.

761

762

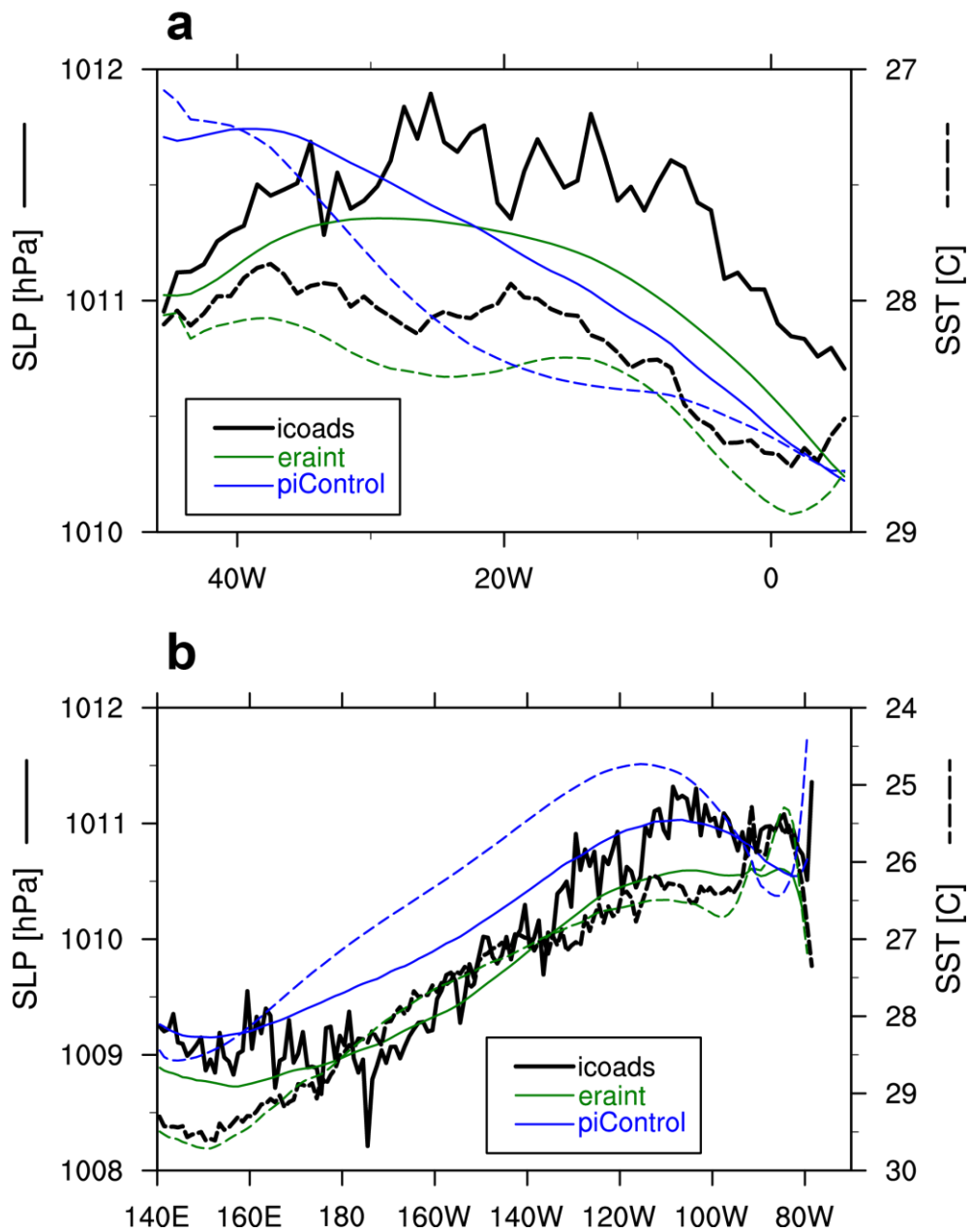
Model Name	Variance of EAW wind in MAM		% change relative to piControl
	piControl	sstClim	
bcc-csm1-1	1.70	1.69	-0.36
BNU-ESM	0.79	0.51	-35.4
CanESM2	1.16	0.55	-52.9
CCSM4	1.37	0.35	-74.7
FGOALS-s2	1.45	0.73	-49.8
GFDL-CM3	1.93	1.40	-27.2
HadGEM2-ES	2.54	0.45	-82.1
inmcm4	0.56	0.52	-8.2
MIROC5	2.28	1.86	-18.4
MPI-ESM-MR	1.14	2.41	+109.7
MRI-CGCM3	0.80	0.44	-45.3
NorESM1-M	1.98	2.49	+25.8
ensemble mean	1.16	1.48	-21.6

763

764 **Table 2.** Standard deviation (m/s) of EAW zonal wind in MAM for experiments piControl (sec-
765 ond column) and sstClim (third column). The rightmost column shows the relative change of the stand-
766 ard deviation in experiment sstClim. Each row shows the results for one particular GCM, with the bot-
767 tom row showing the ensemble average.

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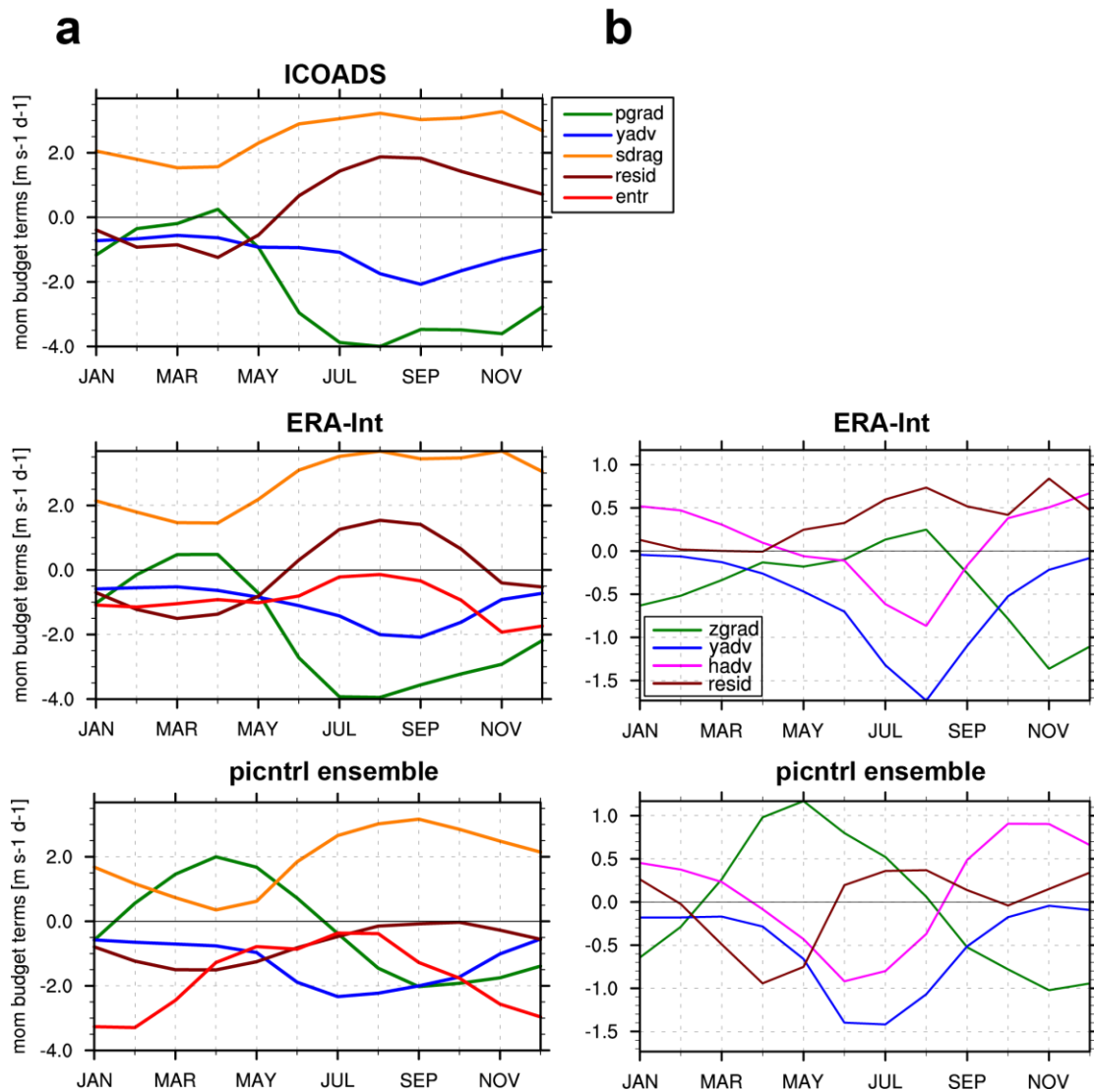


771

772 **Fig. 1.** SLP (in hPa; solid lines) and SST (in C; dashed lines) along the equator averaged from
 773 2°S-2°N and over MAM for **a** the Atlantic basin, and **b** the Pacific basin. Black denotes ICOADS ob-
 774 servations, green the ERA-Interim reanalysis, and blue the ensemble mean of piControl GCMs.

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Fig. 2. Climatological annual cycle of the zonal momentum budget for the EAW region (40-

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10°W, 2°S-2°N) at **a** the surface and **b** the 850 hPa level. The top row shows ICOADS observations

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(surface only), the middle row shows the ERA-Interim reanalysis, and the bottom row shows the

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piControl ensemble mean. The individual colors denote pressure gradient (green; geopotential height

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gradient at the 850 hPa level), meridional advection (blue), surface drag (orange; surface only), PBL

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entrainment (red; surface only), horizontal advection (purple; 850 hPa only), and the residual (brown).

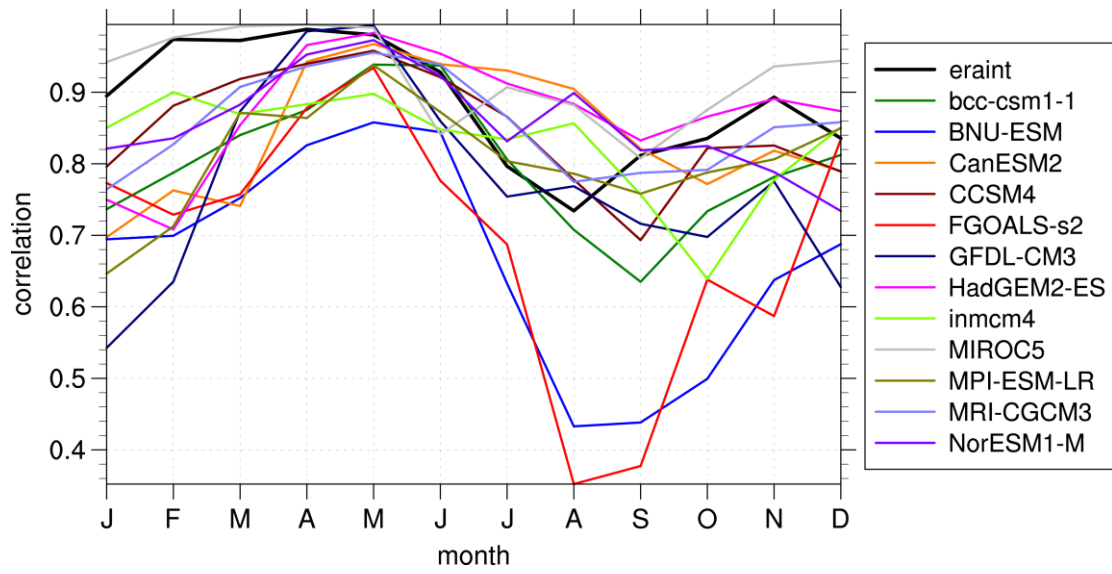
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The residual is calculated as the sum of the pressure gradient, horizontal advection and surface drag

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terms minus the actual wind tendency and multiplied by minus one.

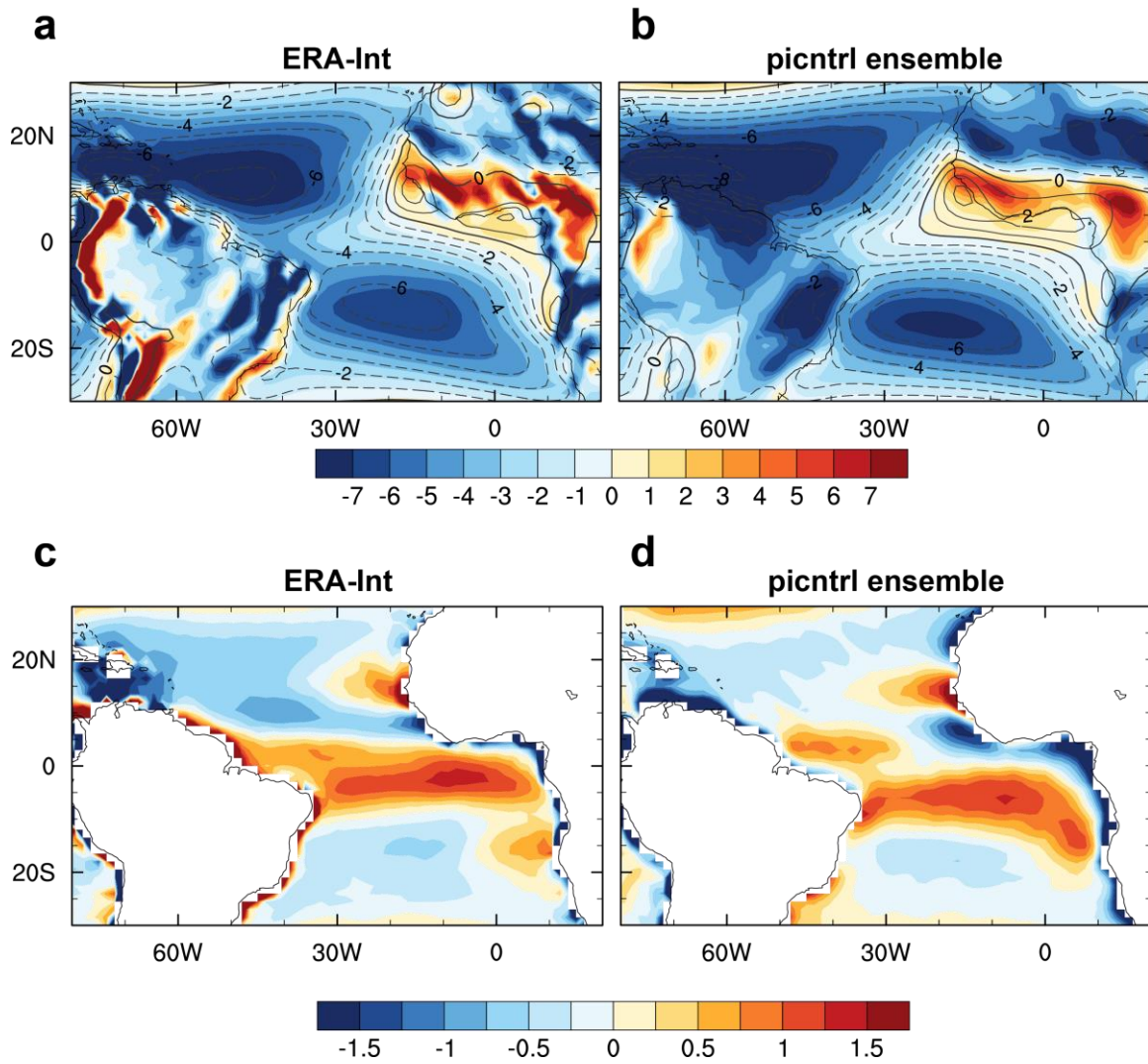
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788 **Fig. 3.** Seasonally stratified correlation of EAW surface and 850 hPa zonal winds for the ERA-
 789 Interim reanalysis and the members of the piControl ensemble.

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792 **Fig. 4.** a,b MAM surface zonal winds calculated with the MLM equations (shading; units m/s)

793 and the actual surface winds (contours; units m/s; contour interval 1 m/s; negative contours dashed).

794 c,d Error of MLM surface winds relative to the actual winds (m/s) in MAM. The left column shows the

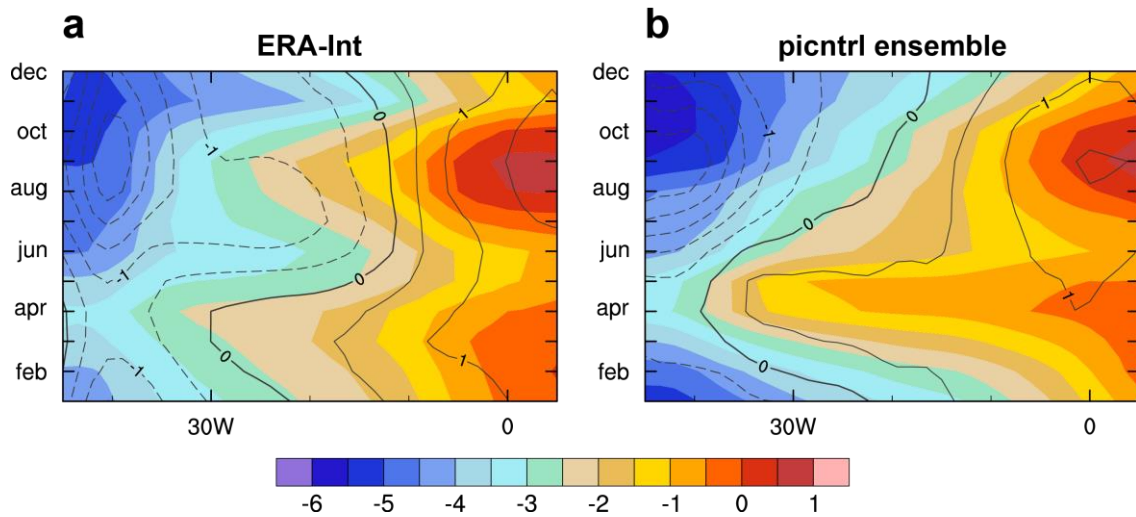
795 ERA-Interim reanalysis, the left column the piControl ensemble mean.

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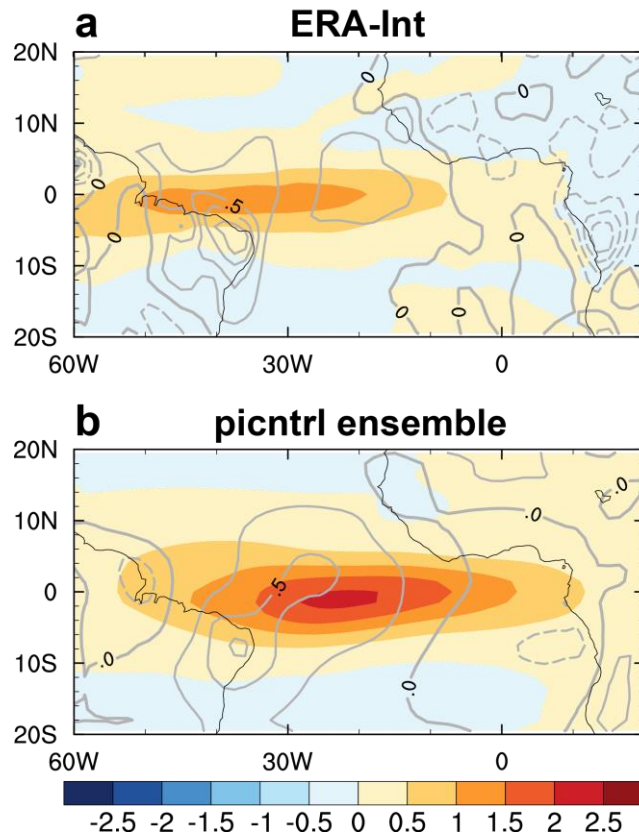


800

801 **Fig. 5.** Hovmoeller plot of Entrainment term (shading; m/s) and pressure gradient term (con-
 802 tours; interval 0.5 m/s) averaged along the equator from 2°S-2°N for **a** ERA-Interim, and **b** piControl
 803 ensemble.

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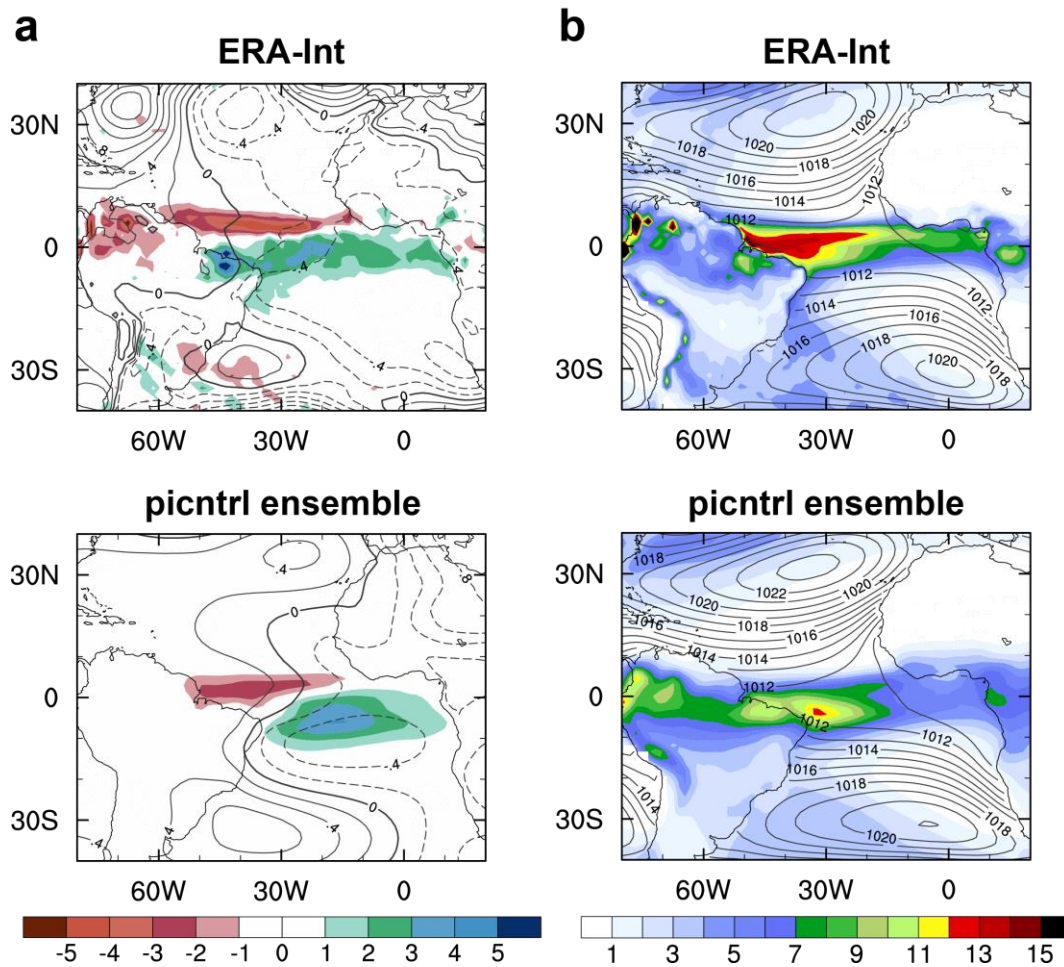
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807 **Fig. 6.** Anomalous entrainment term (shading; m/s) and pressure gradient term (contours; inter-
 808 val 0.25 m/s) composited on the EAW zonal wind index for **a** ERA-Interim, and **b** the piControl en-
 809 semble. The criterion for compositing is +2 standard deviations. Only maxima occurring in MAM are
 810 considered.

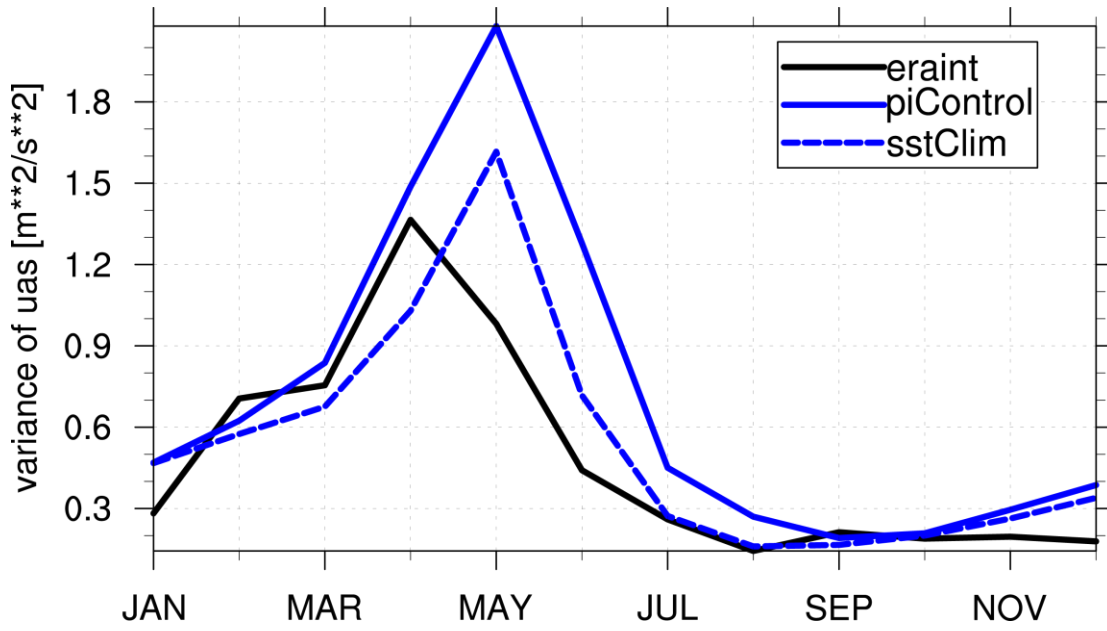
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813 **Fig. 7.** Precipitation and sea-level pressure fields for the ERA-Interim reanalysis (top row) and
 814 the piControl GCM ensemble (bottom row). **a** Precipitation (shading; mm/d) and sea-level pressure
 815 (contours; interval 0.1 hPa) anomalies composited on 2 standard deviations of the EAW zonal wind
 816 climatological MAM precipitation (shading; mm/d) and sea-level pressure (contours; interval
 817 1 hPa).

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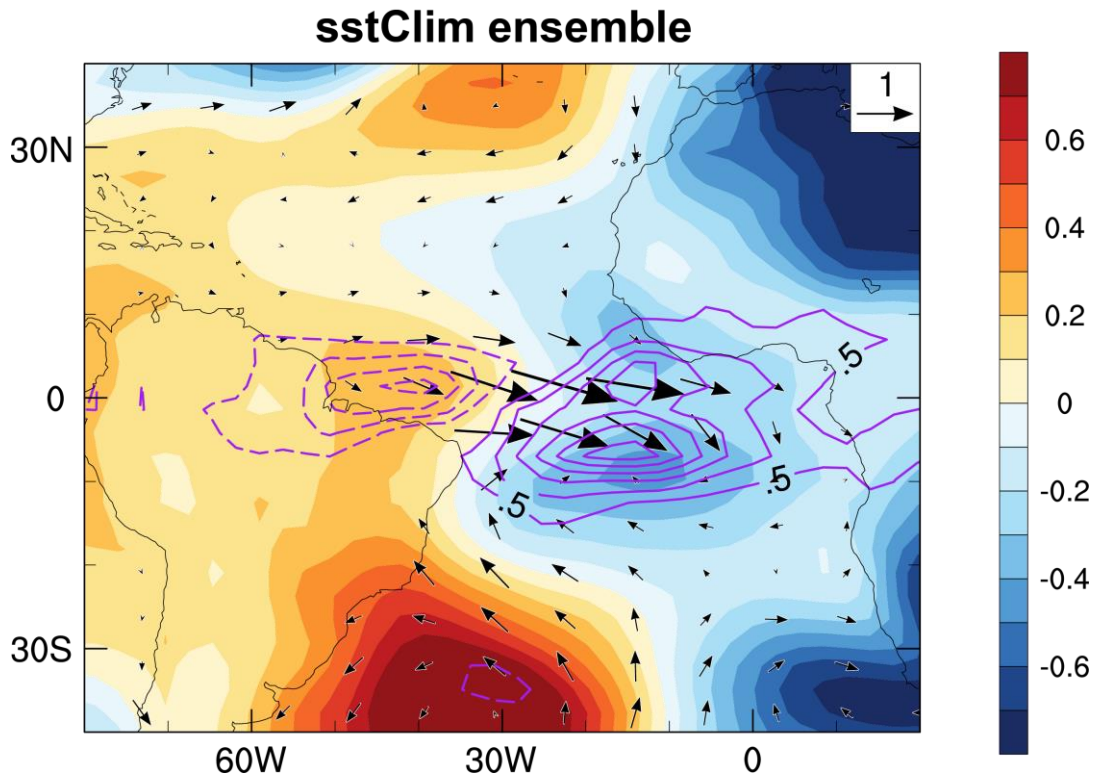


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820 **Fig. 8.** Variance of zonal winds (m^2/s^2) in the EAW region stratified by month for the ERA-
 821 Interim reanalysis (solid black line), the piControl ensemble (solid blue line), and the sstClim ensemble
 822 (dashed blue line) in which GCMs are forced with their respective SST climatologies.

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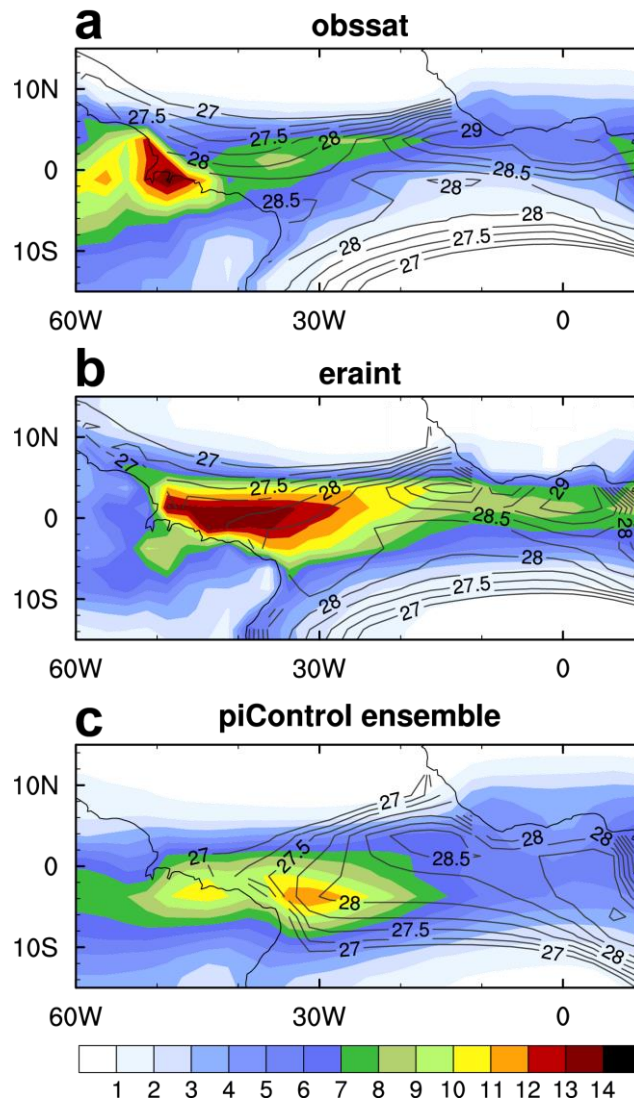
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826 **Fig. 9.** Anomalous sea-level pressure (shading; hPa), precipitation (contours; interval 0.5 mm/d),
 827 and surface winds (vectors; reference 1 m/s) composited on +2 standard deviations the EAW zonal
 828 wind index. The figure shows the ensemble average over sstClim GCMs. The analysis is restricted to
 829 MAM.

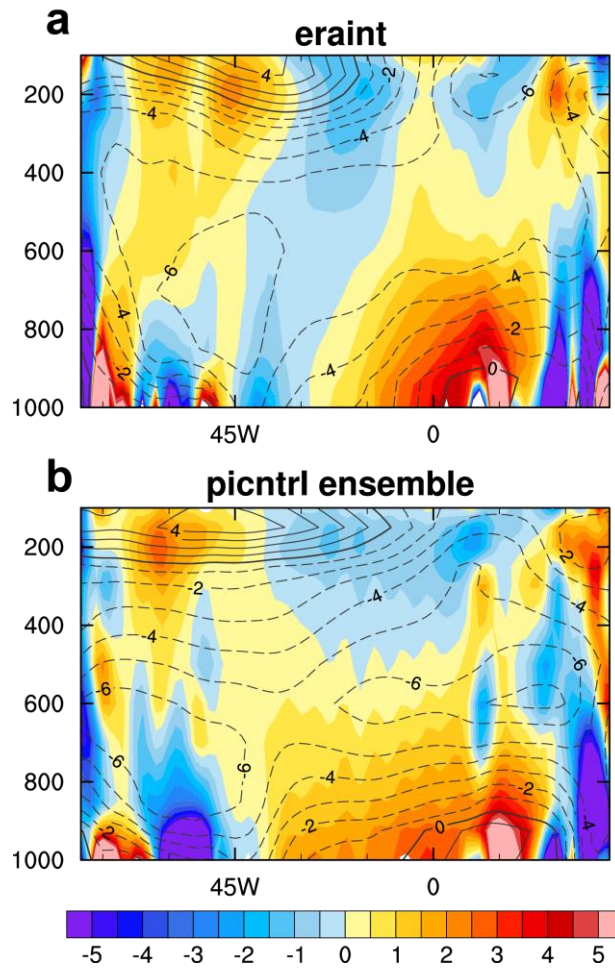
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832 **Fig. 10.** MAM climatological precipitation (shading; mm/day) and SST (contours; interval 0.5
 833 °C; contours below 27 °C are omitted) for **a** AVHRR SST and GPCP precipitation, **b** ERA-Interim rea-
 834 nalysis, and **c** the piControl GCM ensemble.

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837 **Fig. 11.** Longitude-height section of the geopotential height gradient term in the momentum
 838 budget (shading; m/s/day), and zonal velocity (contours; interval 1 m/s) for **a** the ERA-Interim reanaly-
 839 sis, and **b** the piControl ensemble. The fields represent the climatological MAM mean. Negative values
 840 of the gradient term correspond to easterly acceleration.