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Evidence of deceleration of atmospheric vertical overturning

circulation over the tropical Pacific

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[1] Analyses of ship-based measurements of sea level pressure reveal a systematic weakening of the horizontal pressure gradient across the Pacific in the last fifty years. This reduction is also present in the NCAR/NCEP and ECMWF reanalysis sea level pressure products. The magnitude is estimated to be between 2% to 13%. This weakening is consistent with simulations from general circulation models when sea-surface temperatures are uniformly raised. It is also consistent with reductions of the large-scale subsidence over the eastern Pacific in the models. Since the reduction of vertical overturning circulation in the models can be explained through fundamental thermodynamic constraints on the atmospheric circulation, we postulate that the weakening of the sea-level pressure gradient is an intrinsic characteristic of the tropical atmosphere in a warmer climate, and the observed trend in the sea-level pressure provides an indirect evidence of the reduction of atmospheric vertical overturning circulation in the tropical Pacific. It is also pointed out that the weakening of the vertical overturning circulation does not mean the weakening of the hydrological cycle. Citation: Zhang, M., and H. Song (2006), Evidence of deceleration of atmospheric vertical overturning circulation over the tropical Pacific, Geophys. Res. Lett., 33, LXXXXX, doi:10.1029/2006GL025942.

1. Introduction

[2] Atmospheric variability in the tropics plays a significant role in regulating weather and climate on global and regional scales. Basin-scale vertical circulations are a key component of the tropical atmospheric system. Previous modeling studies have shown weakening of the atmospheric Walker circulation in a warmer climate [Betts and Ridgeway, 1989; Knutson and Manabe, 1995]. This weakening has not been supported by observational data. Models also show weakening of Hadley circulations [Mitas and Clement, 2006]. Several recent studies using reanalysis products however have shown signs of strengthening of the Hadley circulation in recent decades [Tanaka et al., 2004; Quan et al., 2004; Mitas and Clement, 2005].

[3] In the reanalysis products, atmospheric vertical velocity was derived from the mass continuity equation through the divergence and convergence of horizontal

[4] Large-scale vertical circulation in the tropics is an 66 integral part of the atmospheric system that consists of 67 centers of low and high pressures. Any trend in the vertical 68 circulation should therefore accompany trends in other 69 components of the system. This study reports the trend 70 of the system by using the sea-level pressure (SLP) data 71 that was constructed from more abundant ship-based 72 measurements.

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2. Data and Models

[5] The extended reconstructed sea level pressure 75 (ERSLP) analysis of the NOAA National Climate Data 76 Center are used [Smith and Reynolds, 2004a]. The data 77 incorporated the most recent Comprehensive Ocean-78 Atmosphere Data Set (COADS) data and additional coastal 79 and island stations. Improved statistical methods were 80 employed in the construction similarly to those used for 81 the widely used Smith and Reynolds SST data [Smith and 82 Reynolds, 2004b]. The monthly 2° by 2° SLP data span 83 1854 to 1997. We use data after 1950 since the ship-based 84 COADS data have better coverage during this period 85 [Woodruff et al., 1987].

[6] Monthly SLP from the National Center of Environ-87 mental Prediction/National Center for Atmospheric 88 Research (NCEP/NCAR) and from the European Center 89 for Medium Range Weather Forecasting (ECMWF) ER-40 90 reanalyses are also used [Kalnay et al., 1996; Gibson et 91 al., 1999]. The NCEP/NCAR reanalysis is from 1948 to 92 2004, and the ECMWF ER-40 reanalysis is from 1958 to 93 2001.

[7] The two general circulation models (GCMs) we use 95 are the National Center for Atmospheric Research (NCAR) 96 Community Atmospheric Model (CAM) [Collins et al., 97 2006], and the Geophysical Fluid Dynamics Laboratory 98 (GFDL) Atmospheric Model (AM) 2.12b [GFDL Global 99 Atmospheric Model Development Team, 2004]. The CAM is 100 a preliminary version of CAM 3.0 (CAM2.02_rio33). The 101

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winds [Kalnay et al., 1996; Gibson et al., 1999]. The 52 horizontal winds in the tropics are strongly coupled with 53 convective processes [e.g., Zhang, 1997]. As a result, 54 biases in the trends of the input radiosonde temperature, 55 as have been recently suspected [Sherwood et al., 2005; 56 Santer et al., 2005], can seriously affect the reliability of 57 the vertical velocity trend in the reanalysis products [Mitas 58 and Clement, 2006]. Furthermore, radiosondes over the 59 tropical Pacific were sparse and there were discontinuities 60 of the input data due to the incorporation of satellite 61 measurements in 1979. These factors make the detection 62 of the trends of vertical circulation in the reanalysis 63 product a difficult task [Bengtsson et al., 2004; Kinter et 64 al., 2002, 2004].

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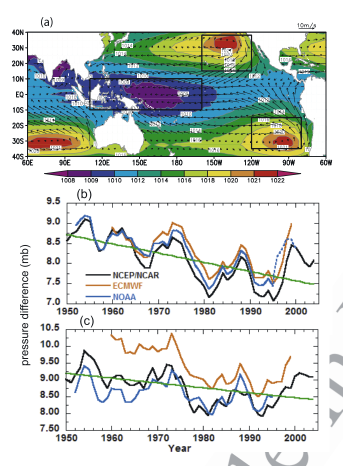


Figure 1. (a) Climatology of sea-surface pressure (SSP) from the NCEP/NCAR reanalysis (color and contour). Arrows represent wind climatology at the 1000 hpa level. (b) Time series of the SSP differences between the two boxes in the Northeastern Pacific and Tropical Western Pacific in Figure 1a by using the three data sets from the NOAA ship-based observations, NCEP/NCAR reanalysis, and ECMWF reanalysis. Plotted are five-year running averages. The straight line is a linear regression from using the NCEP/NCAR reanalysis. Units are in hpa. (c) The SSP differences between the two boxes in the Southeastern Pacific and the Tropical Western Pacific, similar to Figure 1b.

physical parameterizations of these two GCMs are listed in Table 1 of *Wyant et al.* [2006].

104 3. Results

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[8] In the tropical Pacific, the most conspicuous features of the SLP distribution are the subtropical highs north and south of the Equator and the low pressure center in the Tropical Western Pacific (TWP) (Figure 1a). Together with the Coriolis force due to the rotation of the Earth, the pressure gradient forces directing from the highs to the low drive the northeast and southeast surface trade winds on the two sides of the Equator. Surface air converges in the Western Pacific to form the rising branch of atmospheric circulation, and diverges from the two centers of the subtropical highs to form its subsidence branch. As a first

step, we deliberately avoid using the separate Hadley and 116 Walker circulations in this paper but infer the general 117 vertical overturning circulation from the SLP distributions. 118

[9] The difference of area-averaged sea-level pressure 119 between the subtropical high in the northeast Pacific 120 (160°W–110°W, 15°N–35°N) and the tropical western 121 Pacific (110°E–140°E, 10°S–10°N) from 1950 to 1997, 122 analyzed from using the NOAA ERLSP data, is shown as a 123 time series in Figure 1b by the blue solid line. There are 124 large interannual and interdecadal variations, including the 125 climate shift around 1976 [e.g., *Trenberth and Hurrell*, 126 1994; *Deser et al.*, 2004; *Kinter et al.*, 2004]. There is, 127 however, a clear trend of the decrease of sea-level pressure 128 gradient in the five decades.

[10] The corresponding pressure differences in the 130 NCEP/NCAR and the ECMWF reanalyses are also shown 131 in Figure 1b. There are good agreements among the two 132 reanalysis products and the NOAA data, all of them 133 indicated decreasing gradient of surface pressure. Since 134 the two reanalysis products both indicated the upward 135 swing of pressure difference after the NOAA data ended, 136 the NOAA data were extended to 2004 by regression 137 against the NCEP/NCAR data for the overlapping period 138 of 1950 to 1997. The regression coefficient between the two 139 data sets is 0.98. The extended period is shown as the blue 140 dashed line in Figure 1b. With this modification, the 141 gradient of sea-level pressure in the NOAA data decreased 142 by $11 \pm 7\%$ in fifty years, while it is $12 \pm 11\%$, and $5 \pm 7\%$ 143 respectively in the two reanalysis products from NCEP/ 144 NCAR and ECMWF. The error bars represent the ninety- 145 five confidence ranges. The statistical significance tests are 146 carried out using Student's -t distributions of the trends with 147 the number of degrees of freedom calculated based on 148 autocorrelation of the time series.

gradient directing from TWP to the southeast subtropical 151 Pacific (120°W - 70°W , 35°S - 15°S). The decreases of the 152 pressure gradient are $2 \pm 8\%$, $8 \pm 7\%$ and $13 \pm 10\%$ 153 respectively in the NOAA SLP data, the NCEP/NCAR and 154 the ECMWF reanalyses. While there are large differences in 155 the values of these trends among the data sets, and the trend 156 in the NOAA data does not pass the ninety-five percent 157 confidence test, none of the data sets suggests an opposite 158 sign. We note that the COADS SLP data in the Southeast 159 Pacific is relatively sparse compared to other regions 160 [Woodruff et al., 1987].

[12] Since there is a seasonable variation of the pressure 162 pattern in Figure 1a, we carried separate analyses for the 163 boreal winter and summer by using spatial averaging 164 domains appropriate for each season. The trend results are 165 very similar. We also examined the possible changes in the 166 locations of the subtropical highs, and found no systematic 167 variation in the locations that can explain the pressure 168 gradient trends.

[13] It has been known that there is a decadal variation of 170 the ENSO in the last fifty years [e.g., *An and Wang*, 2000; 171 *Trenberth*, 1990]. One can ask whether the SLP trend is part 172 of the ENSO trend. Because the pressure difference between 173 Darwin and Tahiti is often used to define ENSO, it is clearly 174 related with the pressure difference reported here. We argue, 175 however, that the result presented above is very different 176 since it concerns with the pressure differences directing 177

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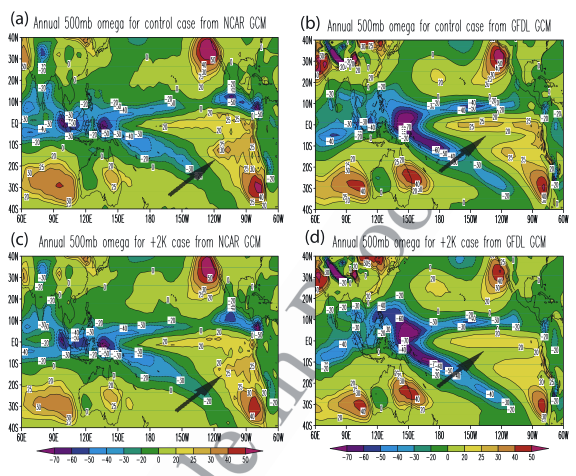


Figure 2. (a and b) Climatology of pressure vertical velocity (mb day-1) simulated in the NCAR GCM and GFDL GCM (unit: hpa) when observed monthly sea surface temperatures (SST) are prescribed in the models. Positive values mean subsidence and negative values mean upward motion. (c and d) Climatology of pressure vertical velocity (mb day⁻¹) when SSTs are uniformed increased by 2°C in the two models. The black arrows highlight the changes in the subsidence rate.

from the subtropical highs to the TWP low. The impact of individual El Nino events on these trends is found to be insignificant after we regress the time series in Figures 1b and 1c against the Nino 3 index to remove the El Nino signature.

[14] During the period from 1950 to 2004, SST averaged from 30°N to 30°S and 60°E to 60°W has risen by about 0.5°C according to Reynolds and Smith [2004b]. We postulate that the decrease of the surface pressure gradient is an intrinsic characteristic of a warmer climate. We use the NCAR CAM3 and the GFDL AM2 to examine this more closely. Control simulations were carried out by using prescribed seasonally varying monthly SSTs. The SSTs are then uniformly perturbed by +2K [Cess et al., 1996]. There is therefore no ENSO forcing in the models. The experiments were conducted as part of the Climate Process Team on low latitude climate feedbacks [Bretherton et al., 2004]. In the GFDL GCM, the SLP gradients corresponding to those in Figures 1b and 1c are reduced by 7.8% and 5.1% in the northern and southern hemispheres respectively. In the CAM3, they are reduced by 1.0% and 3.0%. The quantitative values differ among the models, but the sign of the pressure gradient variation across the Pacific is

consistent in all simulations and with observational data 201 sets. We note that the reductions in the models are much 202 smaller than in the observational analyses when normalized 203 to a unit global temperature increase. Part of this could be 204 related with the spatial distribution of the observed SST 205 increase that is larger in the eastern tropical Pacific than in 206 the western tropical Pacific [Wittenberg, 2004].

[15] Associated with the reduction of surface pressure 208 gradient, the models exhibited weakening of the overall 209 intensity of the vertical circulation in a warmer climate, as 210 shown in the subsidence rate at 500 mb level in the Eastern 211 Pacific (Figure 2). When averaged from 30°N to 30°S and 212 normalized to 1°C SST increase, the monthly subsidence 213 rate decreased by about 3% percent in the models when 214 averaged over the subsidence regions. This weakening has 215 been also reported by Knutson and Manabe [1995] and by 216 Bonv et al. [2005]. The latter showed the narrowing of the 217 frequency distribution of the vertical velocity in the tropics 218 in three European GCMs. What we emphasize here is that 219 the weakening of the vertical circulation is consistent with 220 the reduction of surface pressure gradient across the tropical 221 Pacific. 222

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- [16] Since the reduction of vertical circulation in a warmer climate can be physically explained through the requirement of enthalpy conservation of the tropical troposphere [Held and Soden, 2006], the decrease of surface pressure gradient is therefore an intrinsic characteristic of a warmer tropical atmosphere. When the tropical SST warms up, vertical stability of the dry atmosphere is increased. In the subsidence region, the increased stability accompanies weak subsidence to maintain the thermodynamic balance in the subsidence regions. An alternative explanation is to consider the heat budget of the tropical atmosphere as a whole, where the dominant balance is between latent heating and radiative cooling. As surface temperature increases, the radiative cooling of the atmosphere does not change as much as the vertical gradient of moisture. Thus, the vertical circulation must decrease so that the latent heating does not over-compensate the radiative cooling. This leads to less wind divergences and convergences in the upper troposphere, and smaller surface pressure gradient. The reported reduction of surface pressure gradient can be therefore considered as an indirect evidence of the weakening of the atmospheric vertical circulation in the tropical Pacific.
- [17] As noted in the introduction, the vertical velocity trends in the reanalysis products are inconsistent with modeling results, and may not be suitable to study the long-term trends of the vertical circulation in the tropics. This is also reflected in the trends of atmospheric temperature lapse rate between models and radiosondes [Santer et al., 2005]. Why then is the trend in SLP gradient in the reanalysis products consistent with ship-based SLP measurements but the vertical overturning circulation is not? A straightforward explanation is that surface pressure is directly observed that has no obvious sources of the trend biases. There are however known trend biases in radiosonde temperatures in addition to the discontinuity in the use of satellite data. The reanalysis products are not dynamically and thermodynamically consistent [Trenberth, 1997], and thus the dynamic relationship between sea level pressure and vertical velocity is not guaranteed.

Discussion

[18] The evidence of reduction of surface pressure gradient supports the model predictions of weakening vertical circulation in a warmer climate. This reduction in pressure gradient may have important implications for the interpretation of future climate changes. As the surface pressure gradient weakens, the trade winds should also weaken. If this proves to be true, the SST contrast between warm pool and cold tongue across the Pacific should also decrease since the equatorial cold tongue is driven by upwelling of cold water in the Eastern Pacific due to surface trade winds. The observed spatial pattern of SST change of the tropical Pacific in the last fifty years indeed shows this feature [Wittenberg, 2004]. Previous modeling results from coupled GCMs are also somewhat consistent with this deduction [e.g., Knutson and Manabe, 1995; Meehl et al., 2000]. Along this line of deduction, SST anomaly in a global warming scenario would be somewhat similar to an El Nino signature in which the anomaly should be larger in the Eastern Pacific than in the Western Pacific. Further

observational and modeling studies are needed to confirm 282 these speculations.

- [19] Finally, we point out that the weakening of the 284 atmospheric vertical circulation does not necessarily lead 285 to the weakening of the atmospheric hydrological cycle. 286 One can think of the latter as a convolution of the dynamical 287 circulation with water vapor content. Since moisture in the 288 air increases with temperature, the hydrological cycle, 289 defined as precipitation, should in fact intensify as long as 290 the overall radiative cooling of the atmosphere increases in 291 a global warming scenario. This may reconcile some 292 seemingly conflicting results [Chen et al., 2002; Kinter et 293 al., 2004]. As discussed earlier, however, trends in the 294 dynamical circulation have their own significance in the 295 climate system.
- [20] Further study is needed to establish the relationship 297 between SLP gradient and vertical circulation more robustly 298 and to infer trends in the vertical circulation directly from 299 data. Additionally, possible trend of zonally averaged 300 circulation in the tropics, which has not been addressed in 301 this paper, remains an open question.
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