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3	Global warming shifts Pacific tropical cyclone location
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Abstract

A global high-resolution (~ 40km) atmospheric general circulation model (ECHAM5 40 T319) is used to investigate the change of tropical cyclone frequency in the North 41 Pacific under global warming. A time slice method is used in which sea surface 42 temperature fields derived from a lower-resolution coupled model run under the 20C3M 43 (in which historical greenhouse gases in 20th century were prescribed as a radiative 44 forcing) and A1B (in which carbon dioxide concentration was increased 1% each year 45 from 2000 to 2070 and then was kept constant) scenarios are specified as the lower 46 boundary conditions to simulate the current and the future warming climate, 47 respectively. A significant shift is found in the location of tropical cyclones from the 48 western to central Pacific. The shift to more tropical cyclones in the central and less in 49 the western Pacific is not attributable to a change in atmospheric static stability, but to a 50 51 change in the variance of tropical synoptic-scale perturbations associated with a change 52 in the background vertical wind shear and boundary layer divergence.

54 **1. Introduction**

Tropical cyclones (TC) are among the most devastating weather phenomena 55 that can affect human life and economy. How global warming will affect TC activity is a 56 hotly debated topic [Webster et al., 2005; Emanuel, 2005; Landsea et al., 2006]. It has 57 been long recognized that TC genesis depends on sea surface temperature (SST) 58 because a higher SST provides TCs with high ocean thermal energy. In addition to SST, 59 TC genesis also depends on other dynamic and thermodynamic conditions such as 60 atmospheric static stability, humidity, perturbation strength, and vertical wind shear 61 [Gray, 1979; Wu and Lau, 1992; Emanuel and Nolan, 2004]. Particularly in the western 62 North Pacific, atmospheric circulation patterns rather than local SST play an important 63 role in interannual and interdecadal timescales [Chan, 2000; Matsuura et al., 2003; Ho 64 et al., 2004] and future projection [Yokoi and Takayabu, 2009]. 65

TCs originate from tropical disturbances. Statistically, only a small percentage 66 of the tropical disturbances eventually develop into TCs. With the increase of the global 67 SST and surface moisture, it is anticipated that more TCs would develop. However, 68 many climate models simulate a global decreasing trend of TC frequency [Sugi et al., 69 2002; McDonald et al., 2005; Hasegawa and Emori, 2005; Yoshimura et al., 2006; 70 Oouchi et al., 2006; Bengtsson et al., 2007]. One explanation of the decrease of TC 71 72 frequency is attributed to an increase of atmospheric static stability. This is because the 73 global warming leads to a larger increase of air temperature in the upper troposphere 74 than in the lower troposphere; as a result, the atmosphere becomes more stable, which suppresses the TC frequency [Sugi et al., 2002; Bengtsson et al., 2007]. If this is true 75 and it dominates the regional change of TC frequency, then one would expect the 76

decrease of TC frequency throughout all ocean basins. However, as shown by this study,

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there are opposite trends of TC frequency between the western and central Pacific.

79 A concept of a relative SST warming was introduced recently to explain the change of basin-wide TC frequency under global warming [e.g., Swanson, 2008; Vecchi 80 et al., 2008; Knutson et al., 2008; Zhao et al. 2009, 2010]. In particular, Zhao et al. 81 [2009] found that both the present-day inter-annual variability of Atlantic hurricane 82 frequency and the inter-model spread in their simulated frequency response of 83 84 hurricanes to 21st century global warming projections (based on the IPCC AR4 models) can be well explained by a simple relative SST index defined as the Atlantic Main 85 Development Region SST minus the global tropical mean SST. While this result 86 suggests that the large-scale dynamic and thermodynamic conditions that are relevant to 87 TC genesis are closely tied to spatial distributions of SST in the Atlantic and eastern 88 Pacific [Zhao et al., 2010], such a simple relative SST index fails in explaining the 89 90 change in the western Pacific. Furthermore, it is worth mentioning that the relative SST 91 concept implies the importance of changes in atmospheric circulation in response to 92 change of SST distribution in affecting future TC frequency.

This study investigates the cause of shift of TC genesis locations in the Pacific in a warmer climate based on a high-resolution atmospheric general circulation model (AGCM). In the following, we first introduce the model and numerical experiments, and then we discuss the model results, with a focus on the shift of TC location and associated characteristics of mean state change. Finally, we summarize the main finding of this study.

99 2. Methodology and model description

100	AGCM used in this study is ECHAM5 [Roeckner et al., 2003] at a horizontal
101	resolution of T319 (about 40-km grid). This high-resolution global model is run at
102	Japan's Earth Simulator. SST, the lower boundary condition of the model, is derived
103	from a lower-resolution (T63) coupled version of the model (ECHAM5/MPI-OM)
104	[Jungclaus et al., 2006], which participated in the fourth assessment report of
105	intergovernmental panel for climate change (IPCC-AR4). Two different climate change
106	scenarios (20C3M and A1B) were applied. In 20C3M scenario, increasing historical
107	greenhouse gases in 20 th century were prescribed as a radiative forcing. In A1B scenario
108	carbon dioxide concentration was increased at a rate 1% per year till it reached 720 ppm
109	and was then kept constant. A 'time-slice' method [Bengtsson et al., 1996] was applied,
110	in which the high-resolution AGCM is forced by SST during two 20-year periods
111	(1980-1999 and 2080-2099). The two periods are hereafter referred to as 20C and 21C,
112	respectively.

Following Thorncroft and Hodges [2001], TCs in the model are determined based on the following three criteria: 1) 850-hPa vorticity is greater than $1.75 \times 10^{-6} \text{ s}^{-1}$, 2) warm core strength (represented by the difference between 850 and 250 hPa vorticity) exceeds $0.8 \times 10^{-6} \text{ s}^{-1}$, and 3) duration time exceeds 2 days. The selection of the parameter values is based on the least square fitting of the observed TC number in northern hemisphere in 20C.

119 **3. Results**

Figure 1 shows the geographical distribution of TC genesis locations in the Pacific in the 20C and 21C simulations. In 20C, TCs form primarily over the western and eastern Pacific, similar to the distribution of the observed genesis locations [Gray,

123 1979]. In 21C, however, more TCs shift their genesis locations to the Central Pacific. As
124 seen from the difference map (Fig. 1c), there are two notable TC decrease and increase
125 regions over the Pacific. One is over the North western Pacific (NWP) and the other the
126 North central Pacific (NCP). The numbers of TCs in 21C decreases by 31% over NWP
127 but increases by 65% over NCP. Thus the high-resolution AGCM simulations illustrate
128 two opposite TC trends in NWP and NCP.

To demonstrate that the result above is not a specific feature of the ECHAM5 129 130 model and its projected SST warming pattern, we also examined the simulation results from the GFDL global 50-km resolution AGCM (HiRAM2.1, for detailed model 131 description and its realistic simulation of the annual, inter-annual and decadal variations 132 of TC activity, readers are referred to Zhao et al. 2009) with an ensemble SST warming 133 pattern from 18 IPCC AR4 models [Zhao et al., 2009]. The two models have different 134 treatments in various physical parameterization schemes. For example, for convective 135 136 heating parameterization ECHAM5 uses a mass flux scheme while HiRAM2.1 uses a 137 modified Bretherton (2004) scheme. Figure 1d shows the difference in TC genesis number between 21C and 20C from the GFDL model. An opposite TC trend can also be 138 139 seen between NWP and NCP, supporting the ECHAM5 result.

To understand the cause of this distinctive shift in TC location with global warming, we diagnose in the following the dynamic and thermodynamic conditions in northern summer (July – October), when a majority of TCs occur, over the NWP (5-25°N, 110°E-160°E) and NCP (5-25°N, 180-130°W) regions, respectively. First we examine the change of atmospheric stability in both the regions. Figures 2a and 2b show the vertical profiles of the atmospheric potential and equivalent potential temperatures

averaged over NWP and NCP. The upper-level air temperature increases at a greater rate 146 than that at lower levels in both the regions. As the static stability is measured by the 147 vertical gradient of the potential temperature, the result implies that the atmosphere 148 149 becomes more stable under the global warming in both the regions. Due to the effect of atmospheric humidity (which increases more in the lower troposphere), the vertical 150 gradient of equivalent potential temperature approximately remains same from 20C to 151 21C. This implies that the atmospheric convective instability remains unchanged in both 152 the regions. Thus, both the static stability and the convective instability changes cannot 153 154 explain the opposite trends of TC frequency between NWP and NCP.

A further analysis reveals that the fundamental cause of the opposite TC trends 155 lies in the change of dynamic conditions. As we know, TCs originate from the tropical 156 disturbances such as synoptic wave trains and easterly waves [e.g., Lau and Lau, 1990]. 157 The 21C simulation shows an increased variability of synoptic-scale disturbances over 158 159 the NCP region but a decreased synoptic activity over the NWP region. Here the 160 strength of the synoptic-scale disturbances is represented by the variance of the 850-hPa 161 vorticity field that is filtered at a 2-8 day band using Lanzcos digital filter [Duchon, 162 1979]. The difference map (Fig. 2c) shows a remarkable decrease of the synoptic-scale variance over (10-20N, 110-140E) but an increase of the variance in (10-20N, 180-163 130W). The importance of synoptic activity on future projection of TC genesis 164 frequency was also pointed out by Yokoi and Takayabu [2009]. Thus, the decreasing 165 trend in NWP is caused by the reduced synoptic-scale activity whereas the increasing 166 trend in NCP is caused by the strengthening of synoptic disturbances. 167

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We argue here that the contrast of the synoptic-scale activity between NWP and

NCP results from the change of the background vertical wind shear (Fig. 3a) and low-169 level divergence (Fig. 3c). It has been pointed out that the easterly shear and low-level 170 convergence of the background mean flow favor the development of tropical 171 172 disturbances [Wang and Xie, 1996; Li, 2006; Sooraj et al., 2008]. In the 20C simulation, the western Pacific and Indian monsoon regions have a prevailing easterly wind shear in 173 association with large-scale convective heating. This easterly wind shear becomes 174 weaker in the warming climate (Fig. 3a). The weakening of the easterly wind shear 175 corresponds to a weakened western Pacific monsoon, as seen from Fig. 3b. The 176 177 weakening of the easterly shear, along with low-level divergence to its east (Fig. 3c), further suppresses the development of tropical disturbances in NWP. In contrast, the 178 179 easterly wind shear and low-level convergence in NCP are strengthened, and so is the 180 precipitation (Fig. 3). They favor the development of TCs in NCP.

What causes the change of the vertical shear and the low-level divergence? We 181 182 argue that the change of the background vertical shear and the low-level divergence is 183 closely related to changes of the trade wind in the tropics (Fig. 3c). Many IPCC-AR4 models predict an El Nino-like warming pattern in the Pacific under the global warming 184 185 climate state [Solomon et al., 2007], that is, a greater SST warming occurs in the tropical eastern and central Pacific compared to that in the tropical western Pacific. As a 186 187 result, the zonal SST gradient is reduced across the tropical Pacific. The reduced zonal SST gradient decreases the trade wind [Lindzen and Nigam, 1987] and weakens the 188 Walker circulation. Furthermore, GCM simulations with a uniform SST warming also 189 190 produce a weakening of the Walker circulation, which can be understood in terms of the energy and mass balance of the ascending branch of the circulation [Held and Soden, 191 2006; Vecchi et al., 2006]. Therefore, both the reduced zonal SST gradient and the 192

193 global mean SST warming decrease the trade wind.

The weakening of the trades leads to, on the one hand, the decrease of the boundary-layer convergence in the western Pacific monsoon region and, on the other hand, the increase of the boundary convergence in NCP (Fig. 3c). The former suppresses the monsoon convective heating and decreases the easterly shear in NWP, whereas the latter strengthens the local boundary layer moisture convergence and convective heating and thus increases the easterly wind shear in NCP.

200 4. Summary and discussion

The shift of TC location in the Pacific due to the global warming is investigated using a high-resolution (~ 40km) global AGCM (ECHAM5). It is noted that TC genesis number decreases significantly in the western Pacific but increases remarkably in the central tropical Pacific. Such a feature is also seen in the GFDL HiRAM2.1 forced with an IPCC-AR4 ensemble SST warming pattern.

The cause of the two opposite TC trends is investigated. As the atmospheric static stability increases in both the regions under global warming, this stability control mechanism cannot explain the increasing trend over the central Pacific. The major factor that accounts for the distinctive opposite TC trends lies in the dynamic condition in the atmosphere. It is the change of strength of synoptic disturbances that is primarily responsible for the distinctive changes in the TC frequency between the western and central Pacific.

213 Physical processes responsible for the distinctive TC frequency changes in the
214 warming climate are discussed below. The global warming weakens the trade winds in

the Pacific through both the effect of the uniform warming and the decrease of zonal 215 216 SST gradients across the tropical Pacific. In the western Pacific, the weakened Walker 217 circulation causes the anomalous boundary layer divergence that leads to a weakening 218 of the western North Pacific monsoon rainfall. The weakening of the monsoon heating further causes a decrease in the background easterly shear. The decreased easterly shear 219 220 and associated weakening of the low-level convergence to its east reduce the synoptic activity and thus decrease the TC genesis frequency. In contrast, in the central Pacific, 221 222 an anomalous boundary layer convergence is induced due to the reduced SST gradient 223 and higher SST. This enhances the atmospheric convection and induces the easterly 224 shear in situ. The easterly shear and the low-level convergence favor the growth of the 225 synoptic disturbances, resulting in a TC frequency increase in the future warming 226 climate.

Projection on future cyclogenesis frequency is subject to a wide range of uncertainties including uncertainties in model physics and SST warming patterns [Knutson et al., 2010]. ECHAM5 tends to overestimate TC genesis frequency in the central Pacific in 20C. Thus a caution is needed to interpret the results. The shift of projected TC activity in the Pacific may pose a great threat to millions' people living in Hawaii and central Pacific islands.

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332 Figure Legends

333	Figure 1 TC genesis number at each 2.5°x2.5° box for a 20-year period derived from
334	T319 ECHAM5 for (a) 20C, (b) 21C, and (c) difference between (b) and (a) (21C-
335	20C). In (c) red (orange) shaded areas indicate 95% (90%) confidence level. (d)
336	same as (c) except from the GFDL HiRAM2.1 model with an ensemble
337	SST pattern averaged from 18 IPCC-AR4 models (dashed line denotes the
338	95% confidence level).
339	Figure 2 Vertical profiles of potential and equivalent potential temperatures (unit: K) at
340	20C and 21C averaged over (a) NWP and (b) NCP and the variance difference (c)
341	of synoptic-scale (2-8-day) vorticity at 850 hPa (unit: 10^{-10} s ⁻²) in northern summer
342	(July-October) between 21C and 20C, with shaded areas indicating a 95%
343	confidence level or above (with an F test).
344	Figure 3 Difference (21C – 20C) fields of (a) the vertical shear of zonal wind (200 hPa
345	minus 850 hPa, unit: m s ⁻¹), (b) precipitation (unit: mm day ⁻¹), and (c) velocity
346	potential (unit: s ⁻¹) and wind (unit: m s ⁻¹) at 850 hPa during northern summer
347	(July-October). Areas that exceed the 95% confidence level (Student's t test) are
348	shaded (for contour) and plotted (for vector).
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Figure 3