Does warmer China land attract more super typhoons?

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Accurate prediction of where and when typhoons (or named hurricanes which form over the North Atlantic Ocean) will make landfall is critical to protecting human lives and properties. Although the traditional method of typhoon track prediction based on the steering flow theory has been proven to be an effective way in most situations, it slipped up in some cases. Our analysis of the long-term Chinese typhoon records reveals that typhoons, especially super typhoons (those with maximum sustained surface winds of greater than 51 ms⁻¹), have a trend to make landfalls toward warmer land in China over the past 50 years (1960–2009). Numerical sensitivity experiments using an advanced atmospheric model further confirm this finding. Our finding suggests an alternative approach to predict the landfall tracks of the most devastating typhoons in the southeastern China.

China is one of the countries hit most frequently and severely by typhoons, strong tropical cyclones with maximum sustained surface winds of greater than 33 ms⁻¹ that form over the Northwest Pacific Ocean. On average, China sees 7 to 8 landfalls of typhoons per year, impacting a population of 250 millions with property values over 10 trillion dollars¹. With the rapid increase of economy and population in the southeastern coast of China, the loss of property and life in these regions caused by the landfalls of typhoons may increase in the future. During the past few decades, observational networks and numerical models have been used to predict typhoon landfall tracks²,³, but large uncertainties remain. One of the major uncertainties is the prediction of where the typhoon will make landfall, which is essential for local decision makers to choose among proper emergency measures, such as evacuation of coastal residents to avoid loss of life. In this paper we report a new indicator to the landfall locations of typhoons, in particular super typhoons that pose the most severe threat to human lives and properties.

Traditionally, typhoon tracks are predicted based on the steering flow theory, in which a typhoon is considered as an imbedded vortex in the height-averaged large-scale winds⁴–¹⁰. This scheme proves instrumental, producing reasonable forecasts of typhoon tracks in many cases. However, it has failed in several high profile cases¹¹. In these cases, the landfalls of the super typhoons did not follow the steering flow, contradicting traditional wisdom. Other factors that control typhoon landfalls remain elusive.

Typhoons, as well other tropical cyclones, are conceived over warm ocean surfaces where plenty of energy and water vapor are available¹². Typhoons are intensified when moving over warmer sea surface, while weakened over colder sea surface¹³–¹⁵. Compared to the widely recognized ocean surface effects, little is known of what role the land surface plays in regulating typhoon tracks. Specifically, it is unclear if warmer land surface can influence the tracks of typhoons and hence their landfalls. In this paper, we report our analysis of the relationship between land surface temperature (LST) and typhoon landfalls in China during the past 50 years (1960–2009). The long-term records of land surface temperature and typhoon tracks are retrieved from the quality assured archive collected and maintained by the Chinese Meteorology Administration (CMA).

Results

Fig. 1 shows the tracks of super typhoons and LST two days before landfalls in southeastern China for the decades of 1960, 1970s, 1980s, 1990s, and 2000s. It is interesting to see that, for 1960s, 1980s and 2000s, the majority of super typhoons clustered their tracks and make landfalls at a warmer area with LST higher than 31°C, while the
tracks of super typhoons show a diverse pattern for 1970s and 1990s when LST is lower than 31°C. To illustrate more clearly the features of such a “warmward landfall”, we examine the actual landfall tracks and the tracks predicted toward the highest land temperature points for all super typhoons during 1960–2009 (see Supplementary Fig. S2 online) and show four of them in Fig. 2 which have a recurvature feature before landfalls (see more cases in Supplementary Fig. S2 online). To make a comparison with the traditional track prediction method using steering flow theory, the direction of the corresponding steering flow is also shown in each panel. We define $\alpha_1$ as the track deviation angle for the track predicted toward the highest land temperature point and $\alpha_2$ as the one for the track predicted by the steering flow (see Supplementary Fig. S1 online). The point of the highest LST is determined within a coastal area of 30°×30° surrounding the cyclone center. For these super typhoons, the values of $\alpha_1$ are comparable to or even smaller than those of $\alpha_2$. The good agreement between the LST-predicted and actual landfall tracks suggests that, in addition to the environmental steering flow, the warmer land surface may be another important factor regulating the landfall tracks of tropical cyclones.

How significant is the land temperature indicator for typhoon landfalls? We further compare the LST-predicted tracks to the observed tracks for super typhoons as well as the weaker cyclones during 1960–2009. Those typhoons that only landed on Taiwan or Hainan Islands are excluded in this analysis, due to the lack of LST data for these islands. We bin all typhoons into three categories based on wind speed $V$: typhoons ($|V|: 32.7–41.4$ m/s), severe typhoons ($|V|: 41.5–51$ m/s), and super typhoons ($|V|: > 51$ m/s). For each bin, these typhoons are further grouped based on their deviation angles, in which smaller deviation angle indicates better agreement between the LST-predicted tracks and the observed ones (see Figure 1 | Tracks of super typhoons and composite land surface temperature (color shaded, unit: Celsius degree) two days before landfalls in the southeastern China for the 5 decades since 1960. (a) 1960s. (b) 1970s. (c) 1980s. (d) 1990s. (e) 2000s.)
Supplementary Table S1 online). Considering that the distance (L) between the typhoon position of two days before landing and the landing location may affect the calculated deviation angle, we further bin all typhoons into two categories based on the distance: L ≤ 800 km and L ≥ 800 km. The statistical results are presented in Table 1. For L ≤ 800 km, the percentages of all typhoons with deviation angle $a_1 \leq 15^\circ$ and $15^\circ < a_1 \leq 30^\circ$ account for 33% and 22%, respectively; for L > 800 km, the corresponding percentages are 38%

![Figure 2](image_url)

**Figure 2** | The land surface temperature (color shaded, unit: Celsius degree), 500-hPa geopotential height (dashed contour, unit: gpm), the observed tracks, and the deviation angles of predicted tracks by the land surface temperature and the steering flow at the time of two days before landfalls of the super typhoons. (a) Opal (1962). (b) Billie (1976). (c) Omar (1992). (d) Herb (1996). A 9-point smoothing was applied to the land surface temperature for 3 times. The blue solid square denotes the location of highest land surface temperature within an area of $30'\times30'$ surrounding the typhoon center at the time of two days before landfall, and the red empty dot denotes the location of landfall. The red arrow represents the steering flow. $a_1$ and $a_2$ are the deviation angles of the predicted tracks by the land surface temperature and the steering flow, respectively (see Supplementary Fig. S1 online).

| Category Of typhoons | No. of events | $a_1(s_2) \leq 15^\circ$ | $15^\circ < a_1(s_2) \leq 30^\circ$ | $30^\circ < a_1(s_2) \leq 45^\circ$ | $45^\circ < a_1(s_2) \leq 90^\circ$ |
|---------------------|---------------|------------------------|-------------------------------|-------------------------------|-------------------------------|
| **L<800 km**        |               |                        |                               |                               |                               |
| Typhoons (51)       |               | 31% (33%)              | 18% (28%)                     | 24% (18%)                     | 24% (20%)                     |
| Severe typhoons (23)|               | 26% (17%)              | 22% (35%)                     | 26% (26%)                     | 22% (17%)                     |
| Super typhoon (30)  |               | 40% (47%)              | 27% (30%)                     | 20% (13%)                     | 13% (7%)                      |
| Total (104)         |               | 33% (33%)              | 22% (31%)                     | 23% (19%)                     | 20% (15%)                     |
| **L ≥ 800 km**      |               |                        |                               |                               |                               |
| Typhoons (23)       |               | 44% (35%)              | 26% (39%)                     | 13% (17%)                     | 17% (9%)                      |
| Severe typhoons (22)|               | 25% (30%)              | 40% (55%)                     | 20% (15%)                     | 15% (0%)                      |
| Super typhoon (29)  |               | 45% (59%)              | 31% (21%)                     | 7% (14%)                      | 17% (7%)                      |
| Total (72)          |               | 38% (41%)              | 32% (38%)                     | 13% (15%)                     | 17% (5%)                      |
Typhoons have the highest percentage for the smallest deviation angle $\alpha_1$ (or $\alpha_2$) from 4 days to 1 day before the landfalls of all typhoons located at a given range of latitudes. These mean deviation angles $\bar{\alpha}_1$ ($\bar{\alpha}_2$) are averaged over all deviation angles $\alpha_i$ or $\alpha_j$ from 4 days to 1 day before the landfalls of all typhoons located at a given range of latitudes.

| Category of typhoons | $10^\circ$–$15^\circ$ | $15^\circ$–$20^\circ$ | $20^\circ$–$25^\circ$ | $25^\circ$–$30^\circ$ |
|----------------------|------------------------|------------------------|------------------------|------------------------|
| Typhoons             | 14.5 (18.7)            | 29.8 (26.2)            | 35.0 (34.6)            | 23.7 (28.1)            |
| Severe typhoons      | 14.7 (16.9)            | 25.7 (26.7)            | 36.5 (25.3)            | 24.6 (28.1)            |
| Super typhoons       | 11.2 (14.9)            | 18.4 (19.6)            | 23.0 (18.5)            | 39.5 (29.6)            |
| Total                | 13.8 (17.3)            | 25.3 (24.3)            | 30.8 (26.1)            | 30.0 (28.7)            |

Table 2 | The mean deviation angles $\bar{\alpha}_1$ ($\bar{\alpha}_2$) (unit: degree) of land-temperature-predicted (steering-flow-predicted) tracks compared against the observed tracks for different categories of typhoons making landfalls on the mainland of China during 1960–2009. These mean deviation angles $\bar{\alpha}_1$ ($\bar{\alpha}_2$) are averaged over all deviation angles $\alpha_i$ or $\alpha_j$ from 4 days to 1 day before the landfalls of all typhoons located at a given range of latitudes.

and 32%, respectively. For both $L < 800$ km and $L \geq 800$ km, super typhoons have the highest percentage for the smallest deviation angle $\alpha_1 (\leq 15^\circ)$, indicating that super typhoons may move toward warmer land surface most likely. For comparison, the statistics for the deviation angle $\alpha_2$ of steering-flow-predicted tracks are also given in Table 1 (indicated in parentheses). It is surprising to find that the accuracy of the LST-predicted tracks is comparable to that of the steering-flow-predicted tracks (also see Supplementary Table S2 online). Table 2 shows the mean deviation angles of the predicted tracks by both the LST and the steering flow compared against the observed tracks for different categories of typhoons making landfalls at low-middle latitudes ($10^\circ$N–30$^\circ$N). These mean deviation angles are obtained by making an average over all deviation angles $\alpha_i$ or $\alpha_j$ from 4 days to 1 day before the landfalls of all typhoons located at a given range of latitudes (with an interval of 5$^\circ$). It is found that the mean value $\bar{\alpha}_2$ of $\alpha_1$ is comparable to that $\bar{\alpha}_2$ of $\alpha_2$ at each range of latitudes, and both $\bar{\alpha}_1$ and $\bar{\alpha}_2$ are smaller at low latitudes than in middle latitudes. For both the steering flow predictor and the LST predictor, the accuracy of track prediction for super typhoons appears to be higher than that for weaker ones except for the latitude range of 25$^\circ$–30$^\circ$. By examining the highest LST for super typhoons with $\alpha_1 < 15^\circ$ (with a total number of 25) during 1960–2009, it is found that there are 19 out of 25 with the LST higher than 31$^\circ$C, accounting for 76% of the total (see Supplementary Fig. S3 online). Therefore, based on Fig. 1 and Fig. S3 (as well as Fig. 5a), we may recommend the land surface temperature exceeding 31$^\circ$C as a track predictor for super typhoons.

To investigate whether the LST predictor and the steering flow predictor are identical to each other, we calculate the percentages of the right (positive) or left (negative) deviation of predicted tracks by the two predictors for all typhoons during 1960–2009. The percentages are averaged from 4 days to 1 day before the landfall of each typhoon located at a given range of latitudes (with an interval of 5$^\circ$).

Figure 3 | The percentages of the right (positive) or left (negative) deviation of predicted tracks by the land surface temperature and the steering flow compared against the observed tracks for all typhoons during 1960–2009. The percentages are averaged from 4 days to 1 day before the landfall of each typhoon located at different ranges of latitudes (with an interval of 5$^\circ$).
processes. We choose the super typhoon Longwang (2005) for our research. Forecasting (WRF) which includes comprehensive physical processes using an advanced atmospheric model called Weather and Research Forecasting (WRF). For super typhoons, we conduct a set of numerical sensitivity experiments. Figure 4 shows the simulated tracks of Longwang (2005) from the control run (CNTR) and different sensitivity experiments R1, R2, R3, L1, L2, and L3. (a) Initializing at 0000 UTC 30 Sept. 2005 (3 days before landing). (b) Initializing at 0000 UTC 1 Oct. 2005 (2 days before landing). Here R1, R2, and R3 denote the experiments in which the land surface temperature is increased by 5 K, 10 K and 15 K at the initial time on the right hand side of the observed landing location, respectively, while L1, L2 and L3 denote the experiments in which the land surface temperature is increased by 5 K, 10 K and 15 K on the left hand side, respectively (see Supplementary Fig. S4 online for more details).

To further confirm our finding of the “wardward landing” trend of super typhoons, we conduct a set of numerical sensitivity experiments using an advanced atmospheric model called Weather and Research Forecasting (WRF) which includes comprehensive physical processes. We increase LST by 5 K, 10 K and 15 K on the right hand side (denoted as R1, R2 and R3) and the left hand side (denoted as L1, L2 and L3) of the observed landing location, respectively, at the time of 3 days and 2 days before the landfall of Longwang (2005), while keeping all the other circumstances the same as those of the control run (denoted as CNTR) (see Supplementary section 1.4 and Fig. S5 online). It is found that when increasing LST on the right (left), the typhoon track deviates to the right (left), and the more the LST is increased, the more the track deviates from CNTR (Fig. 4). The results of these numerical experiments confirm that super typhoons do have a trend to move toward the warmer land surface.

What is the mechanism of the “wardward landing” for typhoons? It is well known that tropical cyclones tend to move toward warmer sea surface to feed on moisture and energy. We propose here that warmer land surface, with the intense moisture supplied by summer-time Asian Monsoon, plays a similar role in attracting typhoons to the warmer land surface. The results of these experiments confirm that super typhoons do have a trend to move toward the warmer land surface. The increase of LST before landfall is relatively weaker than that for super typhoons, which indicates that the signal of LST as a track predictor for a typhoon is weaker than that for a super typhoon. One reason for this could be that the super typhoons, which contain tremendous moisture and energy, may have more intensified and farther-reaching cyclonic flows than weaker ones. These cyclonic flows could carry large amount of moisture to the warm land surface and thus favor the development of deep convection over the warm land (indicated by the large yellow arrows in Fig. 6). Therefore, the thermodynamical interactions between super typhoons and the warmer land surface could be more active and efficient, which makes the super typhoons move toward the warmer land surface more likely. Another reason could be that the vertical structure of the atmosphere over land is more unstable during super typhoons than that during typhoons, resulting in more deep convection over the warmer land surface. To verify this, we analyzed the temporal variation of the mean air temperature and water vapor anomalies during the landfalls of the super typhoons and typhoons with (see Supplementary Fig. S7 online) as well as their differences (Fig. 5b) averaged over an area of 600 km × 600 km centered at the warmest land surface two days before landfalls during 2000–2009. Relatively wetter and colder air is found over the land surface several days before the landfalls of super typhoons with , compared to those of typhoons with . Since the mean land surface temperature before the landfalls of super typhoons is generally higher than that of typhoons, larger soil-air temperature difference occurred with colder air over the warmer land surface (see Supplementary Fig. S19 online), which, accompanied with more moisture probably supplied by both the southwestern East Asian Summer Monsoon (EASM) and the detrained flows at the outer edge of super typhoons, may increase the instability of the atmospheric planetary boundary layer (PBL) of the atmosphere.
Such an unstable structure of the atmospheric PBL favors the occurrence of deep convection, which in turn feed the super typhoons with energy and moisture and thus “attract” the movement of the super typhoons. A diagnose of divergence and vorticity fields for the super typhoon Longwang (2005) using reanalysis data shows that the convergence center with positive vorticity of the super typhoon moved toward the convergence zone with positive vorticity over the warmer land surface and merged together (see Supplementary Figs. S8–S9 online). Analysis from the experimental results also indicates that, the increase of LST (sensitivity experiments L3 and R3) leads to a convergence of moisture flux and latent heat at the low-middle atmosphere and an increase of PBL height over the warmer land surface, which favors the development of deep convection and thus supplies enough moisture and energy for the super typhoon (see Supplementary Figs. S10–S12 online). We can see more clearly the thermal-dynamical interactions between a strong typhoon and the atmosphere over the warmer land surface by examining the temporal-spatial variations of the four critical meteorological parameters for several strong typhoons: the apparent heat source ($Q_1$), apparent moisture sink ($Q_2$), and the vertical motion (see Supplementary Figs. S13–S18 online). The high value centers of $Q_1$, $Q_2$ and vertical velocity of the super typhoons appear to move toward those over warmer land surface. We found their interactions can be best sketched with a conceptual model illustrated by Fig. 6. During the typhoon season, the southwesterly EASM constantly transports water vapor from the southwestern sea to the warm land surface (indicated by the small white arrows) and the typhoon center (indicated by the large white arrows). There may be a convergence of moisture over the land where the moisture transported by EASM meets that transported by the detrained flows of the super typhoon (indicated by large yellow arrows). Meanwhile, warm land surface heats up the lower atmosphere, inducing stronger atmospheric convections. With the rise of
warm and moist surface air into the middle or upper troposphere, a large amount of latent heat is released, forming a warm core with anomalous $Q_1$ and $Q_2$. To balance the upward motions, downward motions are also forced in the vicinity of the warm core. The intense heat and moisture over the warm land surface can feed typhoons in the same way as over the warm ocean surface, providing great incentives for typhoons to move toward the warmer land (see Supplementary Figs. S8–S18 online).

**Discussion**

It is worthy to note that the impact of warmer land surface on the super typhoon tracks is largely dependent on the available moisture of the lower atmosphere that is necessary for the development of deep convection. In the southeastern China, the EASM brings plenty of water vapor from the ocean, which provides the necessary moisture for deep convection over the warmer land surface. In the regions where there is no moisture available, the impacts of warmer land surface on the super typhoon tracks may be small or negligible. Therefore, the applicability or accuracy of the LST predictor for typhoon tracks may be regionally dependent and a thorough investigation should be taken before using the LST as a TC track predictor for any other region.

Since land and air temperatures are intimately coupled, we also examined if air temperature can serve as a reliable indicator to typhoon landfall tracks. Among all cases investigated, we found no significant correlation between landfall locations and air temperature over these locations or their adjacent areas. Higher air temperature over land surface is often linked to lower relative humidity and less large-scale ascent or deep convection. The dry circulation anomalies over land surface is often linked to lower relative humidity and less over these locations or their adjacent areas. Higher air temperature supplied by the EASM, are conducive to the large-scale ascent and deep convection required for the development and maintenance of tropical cyclones.

It was estimated that half of the world’s population will be living within 100 km of the coast by 2030, which makes accurate prediction of the landfalls of super typhoons and hurricanes ever more important when making life-or-death decisions. It has been recognized that the mechanism to determine the movement of tropical cyclones is very complicated and a large part of it remains unresolved, especially for super typhoons. Although further investigation is still needed, our finding that super typhoons tend to make landfalls toward warmer land could be practically valuable to better cope with such potential natural disasters. Complementing the current steering flow theory, we propose the use of land surface temperature as a new indicator for improving landfall forecasts of super typhoons over southeastern China. Our results, while focusing on China, offer a new perspective on understanding the dynamic behaviors of the most powerful windstorms on Earth.

**Methods**

The land surface temperature used in this study is obtained from the CMA archive of daily-mean land surface temperature measured at 753 stations over China (which has denser distribution in coastal regions of China) and interpolated to regular grid points with a resolution of 0.5° × 0.5° using the Cressman method. A 9-point smoothing was applied 30 times to get the composite land surface temperature field at the time of 2 days before landfalls of each super typhoon in Fig. 1, and three times to get the individual land surface temperature field in Fig. 2. The result for each grid point after the 9-point smoothing is a weighted average of the grid point plus the 8 surrounding points with the weights of 1.0 (center point), 0.5 (the points at each side and above and below), and 0.3 (corner points). Any missing data points are not included in the sum; points beyond the grid boundary are considered to be missing. The location of highest land surface temperature 1–4 days before the landfall of a typhoon is identified by a searching algorithm within a coastal area of 30° × 30° centered at typhoon center.

The reanalysis data from the National Centers for Environmental Prediction (NCEP) of the United States National Oceanic and Atmospheric Administration (US NOAA), available 4 times a day at 0000 UTC, 0600 UTC, 1200 UTC, and 1800 UTC with horizontal resolution of 2.5° × 2.5° (before 2000) or 1° × 1° (on/after 2000), are used to derive the daily-mean 500-hPa potential height, the steering flow, the vertical velocity, the apparent heat source ($Q_1$), the apparent moisture sink ($Q_2$), and the horizontal moisture flux ($F$). The steering flow is obtained following the traditional method, which is a height- and area-averaged large-scale flow between 925 hPa and 300 hPa and over a ring-area with 3–8 grid points away from the typhoon center. $Q_1$, $Q_2$, and $F$ are calculated using the following formulas:

\[
Q_1 = \frac{dS}{dt} = C_r \frac{\partial T}{\partial t} + \nabla \cdot Q \nabla T + \left( \frac{p}{g} \right) \nabla \cdot \left( \frac{\rho}{\rho_0} \right) \frac{c^2}{c^2 + c^2} = Q_{11} + Q_{12} + Q_{13}. \tag{1}
\]

\[
Q_2 = -L \frac{dH}{dt} = -L \frac{\nabla \cdot q \nabla T}{c^2} + \frac{V q}{c^2} + \frac{\nabla \cdot \nabla q}{c^2} = Q_{21} + Q_{22} + Q_{23}. \tag{2}
\]

\[
F = \frac{1}{g} \nabla q. \tag{3}
\]

See the Supplementary Methods for detailed descriptions of each variable in the above formulas.

To see the sensitivity of the landfalling track of Longwang (2005) to the land surface temperature, we design a set of experiments by imposing different temperature increment $\Delta T$ on the right or left hand side of the observed landing location, and

**Figure 6** Cartoon of a conceptual model of the thermodynamic interactions between warmer land surface and a super typhoon approaching the coasts of China. The white and yellow arrows denote the moisture transportation by East Asian Summer Monsoon (EASM) and the detrained flows of the super typhoon, respectively.
compare the predicted tracks with that by a control run without any change of land surface temperature. The following is a list of description for each experiment:

- **R1**: \( \Delta T = 5 \, \text{K}, \) on the right;
- **R2**: \( \Delta T = 10 \, \text{K}, \) on the right;
- **R3**: \( \Delta T = 15 \, \text{K}, \) on the right;
- **L1**: \( \Delta T = 5 \, \text{K}, \) on the left;
- **L2**: \( \Delta T = 10 \, \text{K}, \) on the left;
- **L3**: \( \Delta T = 15 \, \text{K}, \) on the left;
- **CNTR**: control run, i.e., no change of land surface temperature.

Fig. S4 displays the distribution of land surface temperature after an increment \( \Delta T = 5 \, \text{K} \) is imposed on the right (R1) or left (L1) hand side of the observed landfalling location.

Two nested domains with horizontal resolutions of 60 km and 20 km, respectively, are employed in all the experiments, with the central location of (22.2° N, 124.0° E). There 36 layers in the vertical with the top at 10 hPa. Two sets of experiments, initializing at 0000 UTC 30 Sept. (about 3 days before landing) and at 0000 UTC 1 Oct. 2005 (about 2 days before landing) respectively, are performed. The initial conditions (IC) and boundary conditions (BC) for the first guess are generated from the NCEP Final Analysis dataset of the Global Forecast System with 1° horizontal resolution and 6-h interval. See Supplementary Methods for detailed descriptions of the physical schemes employed in the experiments.

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Author contributions
X. X. and S.P. designed the study and analyzed the results. X.Y. and W.Y. collected the data and did the statistical calculation. H.X. performed the numerical experiments. S.P. and Y.L., Z.L. and S.Z. provided technical support for programming and figure-plotting.

Additional information
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