Ozone affected by a succession of four landfall typhoons in the Yangtze River Delta, China: major processes and health impacts

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Abstract: Landfall typhoon can significantly affect O₃ in the Yangtze River Delta (YRD) region. In this study, we investigate a unique case characterized by two multiday regional O₃ pollution episodes related to four successive landfall typhoons in the summer of 2018 in the YRD. The results show that O₃ pollution episodes mainly occurred during the period from the end of a typhoon to the arrival of the next typhoon. The time when a typhoon reached the 24-h warning line and the time when the typhoon dies away in the mainland China can be roughly regarded as time nodes. Meanwhile, the variations of O₃ was related to the track, duration and landing intensity of the typhoons. The impact of typhoons on O₃ was like a wave superimposed on the background of high O₃ concentration in the YRD in summer. When a typhoon was near the 24-h warning line before it landed the coast line of the YRD, the prevailing wind originally from the ocean changed to from the inland, and transported lots of precursors from the polluted areas to the YRD. Under influences of the typhoon, the low temperature, strong upward airflows, more precipitation and wild wind
hindered occurrences of high O₃ episodes. After the passing of the typhoon, the air below the 700 hPa atmospheric layer was warm and dry, and the downward airflows resumed. The low troposphere was filled with high concentration of O₃ due to O₃-rich air transported from the low stratosphere and strong photochemical reactions. It is noteworthy that O₃ was mainly generated in the middle of boundary layer (~ 1000 m) instead of at the surface. High O₃ remained in the residual layer at night, and would be transported to the surface by downward airflows or turbulences by the second day. Moreover, O₃ can be accumulated and trapped on the ground due to the poor diffusion conditions because the vertical diffusion and horizontal diffusion were suppressed by downward airflows and light wind, respectively. The premature mortalities attributed to O₃ exposure in the YRD during the study period was 194.0, more than the casualties caused directly by the typhoons. This work has enhanced our understanding of how landfall typhoons affect O₃ in the YRD and thus can be useful to forecast O₃ pollution in regions strongly influenced by typhoon activities.

**Key Words:** ozone; landfall typhoon; the Yangtze River Delta region;

### 1 Introduction

The tropospheric ozone (O₃), which is formed by a series of complex photochemical reactions between volatile organic compounds (VOCs) and nitrogen oxides (NOₓ=NO+NO₂) in combination with sunlight (Chameides and Walker, 1973; Xie et al., 2014), has received continuous attention due to its negative impact on air quality (Chan and Yao, 2008; Monks et al., 2015), human health (Jerrett et al., 2009), climate (Allen et al., 2012; IPCC, 2014) and biosphere (Dingenen et al., 2009). Research on urban O₃ pollution can be dated back to the early 1950s, beginning with the Los Angeles smog. In China, the photochemical smog, which is characterized by high level of O₃, was first discovered in Xigu district of Lanzhou in 1970s (Tang et al., 1989). However, with the key atmospheric environmental problem was coal-smoke pollution (such as acid rain) at that time (Wang et al., 2019), little systematic research and coordinated O₃ monitoring were performed in China until the mid-2000s (Wang et al., 2017).

Since the beginning of the 21st century, the complex air pollution, which is dominated by fine particulate matter (PM₂.₅, particles of 2.5 microns or less in aerodynamic diameter) and surface O₃, has been ingrained in the megacities of China (Chan and Yao, 2008; Jin et al., 2016; Kan et al., 2012). Air pollution has evolved into a political and economic concern in China. Due to the strict
air pollution control since 2013, particle pollution has been greatly reduced, appearing a
significantly decrease in sulfur dioxide (SO$_2$), NO$_x$ and PM$_{2.5}$. However, the concentrations of O$_3$
and VOCs have increased from 2013 to 2017 (Li et al., 2017), suggesting that more attention should
be paid to controlling O$_3$ and VOCs in the future. Overall, the causes of air pollution in China are
remaining challenges to confront, especially in understanding the sources, transport and dispersion
processes, and chemical formation mechanisms of O$_3$ and its precursors (Ding et al., 2016; Guo et
al., 2014; Huang et al., 2014).

A typhoon (tropical cyclone, TC) is one of the most severe natural disasters in East Asia. Out
of the total provinces in China, 10 coastal and 6 island provinces are affected by typhoon induced
disasters, with more than 250 million lives are affected (Liu et al., 2009). The average number of
typhoons making landfall in China is 9 each year, and those typhoons usually inflict vast losses in
human life and property due to the accompanied strong wind, torrential rains and huge storm surges
(Zhang et al., 2009; Zhao et al., 2012). Because of the long lifetime and tremendous energy,
typhoons can significantly impact local atmospheric conditions, and thereby can affect surface O$_3$
concentration through advection, diffusion, deposition and other processes. The impact of typhoons
on O$_3$ has attracted extensive attention in recent years (Deng et al., 2019; Huang et al., 2005; Jiang
et al., 2015; Shu et al., 2016; Wang and Kwok, 2002; Wei et al., 2016; Yang et al., 2012). For
example, Deng et al. (2019) reported that high O$_3$ and high aerosol concentrations (double high
episodes) are likely to occur when the PRD is under the control of the typhoon periphery and the
subtropical high with strong downdrafts. Previous studies were mainly in the southern China
(including Hong Kong and Taiwan), where typhoons occur frequently. Still, research on the impact
of landfall typhoons on O$_3$ is rather limited.

The Yangtze River Delta (YRD) region, being one of the most developed and densely
populated regions in China, is located on the western coast of the Pacific Ocean. With 3.7% of the
area and 16.0% of the population of China, the YRD contributed over 20% of the national total
Gross Domestic Product (GDP) in 2019. Due to the rapid economic development and high energy
consumption, this region has been suffering from intense air pollution (Ding et al., 2013; Li et al.,
2019; Wang et al., 2015; Xie et al., 2016). In 2017, the 90th percentile of the maximum daily 8-hour
average (MDA8) O$_3$ concentration was 170 µg m$^{-3}$, and 16 of the 26 cities (Figure 1b) in the YRD
failed to meet national standard (http://www.cnemc.cn/jcdbg/zghjzkgb/201905/t20190529_704755.
Therefore, it is urgent to investigate the spatiotemporal characteristic of O₃ as well as its formation mechanisms in the YRD. Influenced by the monsoon weather, the warm and stagnation conditions play an important role in the occurrence of high-level O₃ in summer (Li et al., 2018; Liao et al., 2015; Lu et al., 2018; Zhao et al., 2010). Synoptic weather systems, such as typhoons and cold fronts, can significantly impact O₃ in the YRD (Hu et al., 2013; Shu et al., 2016). This work aims to reveal the main processes of landfall typhoon affecting surface O₃ in the YRD, to fill the knowledge gap and thus provide scientific insight for effective pollution control measures.

In this study, we report a typical case observed in the YRD during the period from 16 July to 25 August, 2018, during which multiday episode of high O₃ occurred and was found to be related to four successive landfall typhoons. Base on the monitoring data and numerical simulation, we explore the impact of landfall typhoons on O₃ in the YRD, including the major processes and health impacts. The following part of this paper is structured as the follows: Section 2 gives a brief description of monitoring data, the analysis methods, and model configurations. The results as well as the discussions are detailed in section 3. Section 4 summarizes the main conclusions.

Figure 1. The three nested modeling domains (a) in WRF, and the locations of 26 cities in the YRD with terrain elevation data (b). The cities in (b) include: Nanjing (NJ), Wuxi (WX), Changzhou (CZ), Suzhou (SZ), Nantong (NT), Yancheng (YC), Yangzhou (YZ), Zhenjiang (ZJ) and Taizhou (TZS) located in Jiangsu province; Hangzhou (HZ), Ningbo (NB), Jiaxing (JX), Huzhou (HZ1), Shaoxing (SX), Jinhua (JH), Zhoushan (ZS) and Taizhou (TZ) located in
Zhejiang province; Hefei (HF), Wuhu (WH), Maanshan (MAS), Tongling (TL), Anqing (AQ), Chuzhou (CZ1), Chizhou (CZ2) and Xuancheng (XC) located in Anhui province; and the megacity Shanghai (SH). The terrain elevation data are available at https://www.ngdc.noaa.gov/mgg/global/relief/ETOPO1/data/bedrock/cell_registered/netcdf/.

2 Data and methods

2.1 Air quality data

Surface air pollutants monitored by the China National Environmental Monitoring Center (CNMC) Network are used in this study. The nationwide observation network began operating in 74 major cities in 2013, and it included 1597 nonrural sites covering 454 cities by 2017 (Lu et al., 2018). The monitoring data are strictly in accordance with the national monitoring regulations (http://www.cnemc.cn/jcgf/dqhj/), and can be acquired from the national urban air quality real-time publishing platform (http://106.37.208.233:20035/). Each monitoring site automatically measures hourly air pollutants (PM$_{2.5}$, PM$_{10}$, SO$_2$, NO$_2$, O$_3$ and CO), and the urban hourly pollutants are calculated by averaging the pollutants measured at all monitoring sites in that city. The MDA8 O$_3$ is calculated based on the hourly O$_3$ with more than 18-h measurements (Liao et al., 2017). Manual inspection, including the identification and handling of invalid and lacking data, is performed following previous studies (Xie et al., 2016; Shu et al., 2017; Zhan et al., 2019).

2.2 Surface and sounding meteorological data

With respect to surface observed meteorological data, stations at the three provincial capital cities (Hefei, Nanjing and Hangzhou) and the megacity Shanghai are selected, which are ZSOF (117.23°E, 31.87°N), ZSNJ (118.80°E, 32.00°N), ZSHC (120.17°E, 30.23°N), and ZSPD (121.77°E, 31.12°N), respectively. These surface observations, including 2-m temperature, 10-m wind speed and direction and 2-m relative humidity, are recorded hourly and can be obtained from the website of the University of Wyoming (http://weather.uwyo.edu/surface/). The precipitation data is not included in the dataset.

To verify the upper-air fields, the sounding observations at Shanghai (121.46°E, 31.40°N) and Nanjing (118.80°E, 32.00°N) are used. These sounding observations (pressure, temperature, relative humidity, wind direction and wind speed etc.) are also acquired from the website of the University of Wyoming (http://weather.uwyo.edu/upperair/sounding.html), with a time resolution of 12 h.
(00:00 and 12:00 UTC).

2.3 The best-track TC dataset

To capture the characteristics of landfall typhoons, the best-track TC dataset issued by the China Meteorological Center (CMA) is considered due to its good performance on the landfall typhoons in the mainland China (available at http://tcdata.typhoon.org.cn/zjljsjj_sm.html). The dataset covers seasons from 1949 to the present, the region north of the equator and west of 180°E, and is updated annually (Li and Hong, 2016; Ying et al., 2014). A wealth of information on typhoon is recorded every 6h in the dataset, including location, minimum sea level pressure, etc. For landfall typhoons, 24h before their landing and during their activities in the mainland China, the meteorological data are recorded every 3h. Refer to the national standard for grade of tropical cyclones (GB/T 19201-2006), the intensity category (IC) of tropical cyclones is provided in the dataset, which is based on the near surface maximum 2-min mean wind speed near the tropical cyclone center, ranging from 1 to 6 (Table 1).

Table 1. The intensity category of tropical cyclones

| Intensity category (IC) | The near surface maximum 2-min mean wind speed near the tropical cyclone center (m/s) | Beaufort scale |
|------------------------|-----------------------------------------------------------------------------------|----------------|
| Tropical depression (IC=1) | 10.8-17.1                                                                        | 6-7            |
| Tropical storm (IC=2) | 17.2-24.4                                                                        | 8-9            |
| Severe tropical storm (IC=3) | 24.5-32.6                                                                    | 10-11          |
| Typhoon (IC=4) | 32.7-41.4                                                                        | 12-13          |
| Severe typhoon (IC=5) | 41.5-50.9                                                                        | 14-15          |
| Super typhoon (IC=6) | ≥ 51.0                                                                            | ≥16            |

2.4 Model description and configurations

To simulate the high O₃ episodes over the YRD during the typhoon periods, the WRF-CMAQ one-way coupled model is applied, which consists of WRF v3.6.1 (https://www2.mmm.ucar.edu/wrf/users/) developed by the United States National Center for Atmospheric Research (NCAR) and CMAQ v5.0.2 (https://github.com/USEPA/CMAQ/tree/5.0.2)
developed by the United States Environmental Protection Agency (EPA).

WRF generates offline meteorological inputs for CMAQ with initial and boundary conditions from the National Centers for Environmental Prediction (NCEP) global final analysis fields every 6 h at a spatial resolution of $1^\circ \times 1^\circ$ (https://rda.ucar.edu/datasets/ds083.2/). Three nested domains are used, with horizontal resolutions of 81, 27 and 9 km, and grids of $88 \times 75$, $85 \times 79$ and $97 \times 97$, respectively (Figure 1a). There are 24 vertical sigma layers from surface to 100 hPa, with about 8 layers located below 1.5 km to resolve the boundary layer processes. Furthermore, the major physical options for the dynamic parameterization in WRF are summarized in Table 2.

| Items                     | Contents                                                                 |
|---------------------------|--------------------------------------------------------------------------|
| Dimensions (x, y)         | (88, 75), (85, 79), (97, 97)                                            |
| Grid spacing (km)         | 81, 27, 9                                                               |
| Microphysics             | WRF Single-Moment 5-class scheme (Hong et al., 2004)                     |
| Longwave radiation       | RRTM scheme (Mlawer et al., 1997)                                       |
| Shortwave radiation      | Goddard scheme (Kim and Wang, 2011)                                     |
| Surface layer            | Moni-Obukhov scheme (Monin and Obukhov, 1954)                           |
| Land-surface layer        | Noah land-surface model (Chen and Dudhia, 2001)                         |
| Planetary boundary layer | YSU scheme (Hong et al., 2006)                                          |
| Cumulus parameterization | Grell-Devenyi ensemble scheme (Grell and Devenyi, 2002)                 |

Since the horizontal domains of CMAQ are one grid smaller than WRF, all three nested domains are adjusted automatically. The vertical layers of CMAQ are the same as WRF. The Meteorology Chemistry Interface Processor (MCIP) can convert WRF outputs to the necessary meteorological inputs for CMAQ. Moreover, the CB05 gas-phase mechanism with aqueous/cloud chemistry is selected in the CMAQ configurations.

The anthropogenic emissions are from the Multi-resolution Emission Inventory for China (MEIC) in 2016 with the resolution of 0.25° (http://meicmodel.org/), including anthropogenic emissions from power generation, industry, agriculture, residential and transportation sectors. All
emission estimates are spatially allocated to the relevant grid cells based on the meteorological fields obtained from WRF, and are temporally distributed on an hourly basis. The simulation starts from 00:00 UTC on 13 July to 00:00 UTC 27 August, with the first 72 h as spin-up time.

2.5 Integrated process rate (IPR) analysis

To quantify the contributions of individual processes to O₃ formation, the IPR analysis provided in the CMAQ is utilized. The IPR analysis can illustrate the contributions to changes in pollutant concentrations from seven different types of processes, including horizontal advection (HADV), vertical advection (ZADV), horizontal diffusion (HDIF), vertical diffusion (VDIF), dry deposition (DDEP), cloud processes with the aqueous chemistry (CLDS) and chemical reaction process (CHEM), with a mass conservation adjustment at each model grid cell. The IPR analysis has been widely applied to investigate regional air pollution (Fan et al., 2015; Li et al., 2012; Wang et al., 2010). In this study, MADV is defined as the sum of HADV and ZADV, and TDIF is defined as the sum of HDIF and VDIF.

2.6 Model evaluation

To evaluate the model performance, the simulation results in the innermost domain, including O₃ concentration, air temperature at 2 m (T₂), relative humidity (RH), wind speed at 10 m (WS₁₀) and wind direction at 10 m (WD₁₀), are examined against the hourly observations at the representative cities (Table 3). The statistical metrics, including correlation coefficient (R), root-mean-square error (RMSE) and normalized mean bias (NMB), are used. They are defined as follows:

\[ R = \frac{\sum_{i=1}^{N} (S_i - \bar{S})(O_i - \bar{O})}{\sqrt{\sum_{i=1}^{N} (S_i - \bar{S})^2 \sum_{i=1}^{N} (O_i - \bar{O})^2}}, \]  

(3)

\[ \text{RMSE} = \sqrt{\frac{\sum_{i=1}^{N} (S_i - O_i)^2}{N}}, \]  

(4)

\[ \text{NMB} = \frac{\sum_{i=1}^{N} (S_i - O_i)}{\sum_{i=1}^{N} O_i} \times 100\%, \]  

(5)

where \( S_i \) and \( O_i \) are the simulations and observations, respectively. \( N \) is the total number of valid
data. $\bar{S}$ and $\bar{O}$ are the average value of simulations and observations, respectively. In general, the model results are acceptable if the values of $R$, RMSE and NMB are close to 1, 0 and 0, respectively (Li et al., 2017; Shu et al., 2016; Xie et al., 2016).

### 2.7 Estimate of health impacts

Previous studies showed that surface $O_3$ pollution can induce a series of adverse health problems from the incidence and mortality of respiratory diseases (Ghude et al., 2016; Jerrett et al., 2009; Lelieveld et al., 2015). To arouse more attention on the issue that $O_3$ can be significantly affected by typhoons in the YRD, we further estimate the premature mortality attributed to $O_3$ during the study period.

A standard damage function (Anenverg et al., 2010; Liu et al., 2018; Voorhees et al., 2014; WS/T 666-2019, Technical specifications for health risk assessment of ambient air pollution of China) is employed to quantify premature mortality due to $O_3$ exposure:

$$\Delta M = y_0 \left( \frac{RR - 1}{RR} \right) \text{Pop},$$  
(1)

where $\Delta M$ is the excess mortalities attribute to $O_3$ exposure, $y_0$ is the baseline mortality rate, $RR$ is relative risk and $(RR-1)/RR$ is the attributable fraction, and $\text{Pop}$ is the exposed population. $RR$ can be calculated using the following relationship:

$$RR = \exp(\beta(C - C_0)),$$  
(2)

where $\beta$ is the concentration-response factor, $C$ is the exposure concentration and $C_0$ represents the theoretical minimum-risk concentration.

In this study, the mortality rate for respiratory disease is obtained from China Health and Family Planning Statistical Yearbook 2018 ([https://www.yearbookchina.com/navibooklist-n3018112802-1.html](https://www.yearbookchina.com/navibooklist-n3018112802-1.html)), which is 68.02/100000. The $\beta$ is generated from Dong et al. (2016), that is 0.461%. The population data are obtained from the Bureau of Statistics of different cities in the YRD. The $C_0$ is 70 $\mu$g m$^{-3}$ for MDA8 $O_3$ given by the World Health Organization (WHO).

### 3 Results and discussions

#### 3.1 Characteristic of $O_3$ episodes

In the midsummer, the warm sea surface (high temperature) is conducive to the generation of typhoons (high $O_3$ concentration), providing a good opportunity to investigate the mechanism of
typhoons affecting O3 in the YRD. Figure 2 shows the MDA8 O3 in the typical 26 cities of the YRD in summer of 2018. Actually, it is common for typhoons to affect O3 in the YRD during summer, and 2018 is special because there were 8 landfall typhoons and many of them landed further north than in the normal years (see Supplement for details). O3 concentration was relatively high in June, and relatively low in July and August. The relatively low O3 may be attributed to the maritime air masses transported by the Asian summer monsoon (Ding et al., 2008; Xu et al., 2008). Nevertheless, we notice that there are two regional multiday O3 pollution episodes from 24 July to 11 August in the YRD, which means that about half of the cities in the YRD exceed the national air quality standard (The national ambient air quality standard for MDA8 O3 is 160 µg m\(^{-3}\) in China). The first multiday O3 episodes appeared in most of the cities from 24 July to 2 August. The highest MDA8 O3 concentration reached up to 264 µg m\(^{-3}\) on 27 July in Ningbo (NB). O3 pollution was even observed for 6 consecutive days from 27 July to 1 August in Maanshan (MAS). Only two days later, regional O3 pollution occurred in the YRD again from 5 August to 11 August.

Figure 2. The MDA8 O3 in 26 cities of the YRD in June (left panel), July (middle panel), and August (right panel) 2018. The national ambient air quality standard for MDA8 O3 is 160 µg m\(^{-3}\) in China. These cities are sorted by longitude.

Figure 3 further shows diurnal variation of O3 in all 26 cities of the YRD from 00:00 16 July to 00:00 25 August (throughout this paper the time refers to UTC, unless LST is specifically stated).
Interestingly, O₃ pollution occurred earlier in cities near the coastline (e.g. large longitudes in °E, Figure 1b) rather than concurrently during the two multiday O₃ episodes. For example, from 24 July to 2 August, the first day that hourly O₃ concentration exceeded the national air quality standard (The national ambient air quality standard for hourly O₃ is 200 µg m⁻³ in China) in Shanghai, Hangzhou, Nanjing and Hefei was 24 July, 27 July, 28 July and 31 July, respectively. Thus, we classify the 26 cities in the YRD into four categories based on their longitudes, surrounding the four representative cities (Figure 4). The category I cities include SH, YC, NT, JX, NB, ZS and TZ. The category II cities include HZ, TZS, CZ, WX, SZ, HZ1, SX and JH, and the category III cities include NJ, YZ, ZJ, CZ1, MAS, WH and XC. Other cities are classified as the category IV cities, which are HF, TL, CZ2 and AQ. The first category cities are closest to the coastline, while the fourth category is the opposite.

Figure 3. Diurnal variation of O₃ in 26 cities of the YRD from 16 June to 25 August, 2018. The grey dotted lines are the national ambient air quality standard for hourly O₃ (200 µg m⁻³) in China. The letter A indicates the moment that the typhoon has reached the 24-h warning line, and letter B indicates the last moment when the typhoon was active in the mainland China. These times are acquired from the best-track TC dataset, depending on the start and end times of the 3h observations. Coordinates 1, 2, 3, and 4 represent Typhoon Ampil, Typhoon Jongdari, Typhoon Yagi, and Typhoon Rumbia, respectively. Note: these cities are sorted by longitude.
3.2 Landfall typhoons and their effects

O₃ episodes with regional and long-lasting characteristics may often be associated with slow-moving synoptic weather systems. We find that the O₃ episodes coincided well with activities of landfall typhoons, showing in their tracks and intensities in Figure 4. Typhoon Ampil was first observed at 00:00 on 18 July, and landed in Shanghai around 4:30 on 22 July with an intensity of severe tropical storm (IC=3). While Typhoon Ampil remained active, Typhoon Jongdari generated over the western North Pacific at 12:00 on 23 July, and made landfall at the junction of Zhejiang province and Shanghai at 21:00 on 1 August. After Typhoon Jongdari, Typhoon Yagi generated at 00:00 7 August. At around 15:35 on 12 August, it landed in Zhejiang province and remained active in the mainland China until 21:00 on 15 August. Before the end of Typhoon Yagi, Typhoon Rumbia was observed over the western North Pacific at 6:00 on 14 August. It finally landed in Shanghai at around 20:00 on 16 August, causing huge economic losses.

Figure 4. The track and intensity of Typhoon Ampil, Typhoon Jongdari, Typhoon Yagi, and Typhoon Rumbia. The track is labeled with the date of the month and day (in month.day). The circle, triangle, square and pentagram indicate the intensity category of tropical cyclones is less than 1 (IC < 1), equal to 1 (IC = 1), equal to 2 (IC = 2), and not less than 3 (IC >= 3), respectively. Black solid line and dotted line represent the 24-hour and 48-h warning line for tropical cyclones, respectively. The colored solid points are the locations of cities in the YRD,
and different color represents different cities categories. Wherein, red, carrot, green and yellow are category I, II, III and IV cities, respectively.

To further understand the relationship between O$_3$ episodes and landfall typhoons, we mark the critical moments of landfall typhoons in Figure 3. The letter A indicates the moment when a typhoon has reached the 24-h warning line, and the letter B indicates the last moment of that typhoon remains active in the mainland China. These moments are acquired from the best-track TC dataset, depending on the start and the end time of the 3h observations. Coordinates 1, 2, 3, and 4 represent Typhoon Ampil, Typhoon Jongdari, Typhoon Yagi, and Typhoon Rumbia, respectively. As shown in Figure 3, O$_3$ exhibited a significant cycle during the study period. That is, when the typhoon is close enough (near moments A1, A2, A3 and A4), the O$_3$ concentrations decreased, but O$_3$ concentrations would increase as long as the typhoon was not active in the mainland China (B1, B2 and B4) any more. This cycle would repeat if the next typhoon approached. O$_3$ pollution was likely to occur during the period from the end of a typhoon to the arrival of the next typhoon (B1A2 and B2A3) in the YRD.

Furthermore, we find that the variations of O$_3$ was related to the track, duration and landing intensity of the typhoons. For example, during the B1A2 period when the O$_3$ pollution occurred, the moments that hourly O$_3$ concentrations first exceed 200 µg m$^{-3}$ in about half of cities of the categories I, II, III and IV were 6:00 UTC (14:00 LST) 27 July, 6:00 UTC (14:00 LST) 28 July, 3:00 UTC (11:00 LST) 29 July and 6:00 UTC (14:00 LST) 31 July, respectively. This phenomenon also suggests that O$_3$ pollution first occurs in cities along the coastline, which may be related to the track of typhoons (Figure 4). Regarding the impact of typhoon duration, the A4B3 period provided a good interpretation. While Typhoon Yagi was still active in the mainland China, Typhoon Rumbia had reached the 24-hour warning line. Hence, the O$_3$ remained a low level throughout the period (A3B4), which was quite different from B1A2 and B2A3 period. Noted that the landing point and active path of Typhoon Ampil and Typhoon Jongdari were very similar (Figure 4). However, the landing intensity of Typhoon Ampil was severe tropical storm (IC = 3), and that of Typhoon Jongdari was tropical storm (IC = 2), resulting in a difference in O$_3$ concentrations for Shanghai. Within 24 hours after Typhoon Ampil (Jongdari) reached the 24-hour warning line, the average O$_3$ concentrations reached 40.9 (80.1) µg m$^{-3}$ in Shanghai. This is because that the stronger the typhoon landed, the
gale (The 10-m wind speed near moment A1 was larger than that near moment A2 in Shanghai, Figure 7a) and precipitation accompanying the typhoon will be more effective in removing O3.

3.3 Processes of O3 pollution affecting by typhoons

To reveal the major processes of O3 pollution episodes affected by landfall typhoons, one municipality and three provincial capital cities with different longitudes, including Shanghai (121.77°E, 31.12°N), Hangzhou (120.17°E, 30.23°N), Nanjing (118.80°E, 32.00°N) and Hefei (117.23°E, 31.87°N), are selected for further analysis – based on monitoring data and model results.

3.3.1 Evaluation of model performance

To evaluate the simulation performance, the hourly simulation results are compared with the measurements from 00:00 16 July to 00:00 25 August. Table 3 presents the statistical metrics for selected variables, including temperature at 2 m (T2), relative humidity (RH), wind speed at 10 m (WS10), wind direction at 10 m (WD10), and surface O3. T2 is reasonably well simulated, with R values of 0.75, 0.77, 0.72 and 0.64 in Shanghai, Hangzhou, Nanjing and Hefei, respectively. Though our simulation underestimates T2 to some extent, this slight underestimation is acceptable because of the small RMSE (3.2, 2.7, 2.9 and 3.3) and NMB (-7.5%, -5.1%, -5.5% and -5.5%) values. As for RH, the simulation results are overestimated in all four cities, leading to the NMB values of 9.1%, 4.6%, 6.7% and 0.5% in Shanghai, Hangzhou, Nanjing and Hefei, respectively. With high R values (0.69, 0.65, 0.71 and 0.71) and relatively low RMSE values (12.4, 12.8, 12.1 and 10.8), the WRF simulates RH over the YRD quite well. The wind fields are closely related to the transport processes of air pollutants. The overestimation of WS10 may partly be attributed to the unresolved terrain features by the default surface drag parameterization causing overestimation of wind speed in particular at low values (Jimenez and Dudhia, 2012; Li et al., 2017). With regards to WD10, the simulation error is large based only on these statistical metrics. This is because that near-surface wind fields are deeply influenced by local underlying surface characteristics, and improving the urban canopy parameters might be useful (Liao et al., 2015; Xie et al., 2016). In term of O3, the simulated O3 concentrations behave satisfactorily. R is 0.55, 0.65, 0.66 and 0.54 for the simulations for Shanghai, Hangzhou, Nanjing and Hefei, respectively, while the NMB values are 5.8%, 16.4%, -6.2% and -5.3%, respectively.

Table 3. Statistical metrics in meteorological variables and O3 concentration between the
observations and simulations.

| City    | Variable | \( \bar{O} \) | \( \bar{S} \) | R     | RMSE | NMB  |
|---------|----------|----------------|----------------|-------|------|------|
| Shanghai| T\(_2\) (°C) | 30.3 | 28.1 | 0.75 | 3.2  | -7.5% |
|         | RH (%)   | 75.0 | 81.8 | 0.69 | 12.4 | 9.1% |
|         | WS\(_{10}\) (m s\(^{-1}\)) | 4.9 | 5.5 | 0.51 | 2.3  | 11.7% |
|         | WD\(_{10}\) (°) | 144.8 | 113.4 | 0.01 | 113.5 | -22.9% |
|         | \(O_3\) (µg m\(^{-3}\)) | 74.3 | 76.5 | 0.55 | 45.3 | 5.8% |
| Hangzhou| T\(_2\) (°C) | 30.3 | 28.8 | 0.77 | 2.7  | -5.1% |
|         | RH (%)   | 75.1 | 78.5 | 0.65 | 12.8 | 4.6% |
|         | WS\(_{10}\) (m s\(^{-1}\)) | 3.3 | 4.7 | 0.32 | 2.7  | 32.5% |
|         | WD\(_{10}\) (°) | 155.0 | 114.7 | -0.10 | 132.5 | -27.8% |
|         | \(O_3\) (µg m\(^{-3}\)) | 81.7 | 91.3 | 0.65 | 49.8 | 16.4% |
| Nanjing | T\(_2\) (°C) | 29.8 | 28.1 | 0.72 | 2.9  | -5.5% |
|         | RH (%)   | 77.4 | 82.6 | 0.71 | 12.1 | 6.7% |
|         | WS\(_{10}\) (m s\(^{-1}\)) | 3.1 | 5.0 | 0.39 | 3.0  | 63.8% |
|         | WD\(_{10}\) (°) | 132.8 | 115.6 | 0.21 | 102.7 | -15.0% |
|         | \(O_3\) (µg m\(^{-3}\)) | 87.6 | 79.8 | 0.66 | 46.7 | -6.2% |
| Hefei   | T\(_2\) (°C) | 29.3 | 27.7 | 0.64 | 3.3  | -5.5% |
|         | RH (%)   | 81.1 | 81.5 | 0.71 | 10.8 | 0.5% |
|         | WS\(_{10}\) (m s\(^{-1}\)) | 3.2 | 3.2 | 0.37 | 2.2  | 2.9% |
|         | WD\(_{10}\) (°) | 147.0 | 128.6 | 0.04 | 136.7 | -13.3% |
|         | \(O_3\) (µg m\(^{-3}\)) | 87.3 | 80.3 | 0.54 | 45.0 | -5.3% |

Note. \(R\) exceeds 0.1 to reach statistically significant at 99.9% confident level. \(\bar{O}\) and \(\bar{S}\) are the average values of the observations and simulations, respectively.

Figure 5 further shows hourly variations of \(O_3\), T\(_2\), WS\(_{10}\) and WD\(_{10}\) for measurements and simulations in four representative cities. The simulations effectively reproduce the diurnal variation of \(O_3\), T\(_2\) and WS\(_{10}\), confirming the reliability of the simulation results. Moreover, the model well captures the shift in wind direction during the study period. Thus, the overall model performance in simulating wind fields is acceptable. In summary, the simulations can capture and reproduce the major meteorological characteristics and \(O_3\) evolution during the \(O_3\) episodes, and thus can provide valuable insights into the formation of the \(O_3\) episodes.
3.3.2 Shanghai in category I cities

In the study period, Shanghai was usually one of the first cities affected by landfall typhoons. We can see a multiday episode of O3 during the period of 24-28 July, with a maximum of hourly O3 up to 292 µg m⁻³ at 27 July (Figure 6a). The high O3 concentrations together with high primary pollutants (CO and NO₂) suggest a strong photochemical O3 production under the condition of high temperature (The daily maximum temperature can reach 35 ℃) during this period, and the weak wind may play a significant role in the accumulation of surface O3. The increase of the primary pollutants may be related to a change in wind direction from southeast to southwest causing by Typhoon Ampil (A1 in Figure 6a, -A1 and A1B1 in Figure 7), which originally brought airmass from the ocean, shifted to from inland. Interestingly, PM₂.₅ also showed good correlation with O₃ and primary pollutants, especially for NO₂ during this period. This indicates that a high level of oxidizability can promote the formation of secondary particles (Kamens et al., 1999; Khoder, 2002). From the results of process analysis (Figure 6b), the major contributions to surface O₃ were TDIF, CHEM and DDEP due to the small net contribution of MADV. TDIF had a considerable positive contribution while DDEP did the opposite, suggesting that high surface O₃ may be sourced from the upper layer via TDIF process, and be removed via DDEP process. However, for the whole boundary...
layer, which is defined as the layer less than 1500 m in this study, the balance was between CHEM and DDEP instead TDIF and DDEP. Thus, TDIF was likely to play the role of “transport” from the upper layer to surface. Figure 6c further shows the temporal-vertical distribution of O3 with vertical wind velocity. The downward airflows prevailed over Shanghai until 23 July, which are induced by the subtropical high. Then, strong upward airflows appeared as Typhoon Ampil arrived, and high level of O3 disappeared. Around 27 July, the downward airflows gradually resumed and high level of O3 occurred. The downward airflows are critical because they can not only inhibit the vertical transport of O3 but also transport high-level O3 to the surface. The high-level O3 in the troposphere mainly comes from two sources. One is that O3-rich air from the low stratosphere transported by the downdrafts in large-scale typhoon circulation (Jiang et al., 2015). The other is that O3 produced by photochemical reactions during the day. It is noteworthy that high photochemical production efficiency of O3 occurred in the middle boundary layer instead of at the surface. Moreover, most of the O3 remained in the residual layer at night, while surface O3 concentration was much lower due to NOx titration. By the second day, high O3 in the residual layer was transported to the surface by the downward airflows as air in the boundary layer is gradually mixed. Combined with the newly generated O3, a high concentration of O3 would eventually appear on the surface.

As shown in Figure 7, O3 pollution tends to occur during the period from the end of a typhoon to the arrival of the next typhoon (B1A2 and B2A3) in the YRD. To reveal this phenomenon, we compare these two periods (B1A2 and B2A3) with their previous periods (A1B1 and A2B2) using the skew-T log-P diagram (Figure 6d and 6e). It is found that the atmospheric conditions of B1A2 (B2A3) were hotter and drier than A1B1 (A2B2) below 700 hPa in Shanghai, and wind speed is smaller in B1A2 (B2A3). Those changes in atmospheric conditions after typhoon will be conducive to the generation of high O3 concentration in Shanghai.
Figure 6. (a) Time series of air pollutants (O₃, PM₂.₅, SO₂, CO and NO₂) and meteorological factors (T₂, RH, WS₁₀ and WD₁₀) in Shanghai. (b) Individual processes contribution to net O₃ density at Shanghai. O₃ is the net increase, MADV is the sum of horizontal advection (HADV) and vertical advection (ZADV), TDIF is the sum of horizontal diffusion (HDIF) and vertical diffusion (VDIF), CHEM is the chemical reaction process, and DDEP is the dry deposition process. The color histograms indicate the results for the layer near the surface, while the solid red lines indicate the average results for all layers below 1500 m. (c) Temporal-vertical distribution of O₃ with vertical wind velocity over Shanghai. The dotted purple line and solid blue line indicate the negative wind speeds (downward airflows) and positive wind speeds.
(upward airflows), respectively. (d) The skew-T log-P diagram at Shanghai. The average results of period A1B1 and B1A2 are shown in red and blue, respectively. (e) Same as (d), but for the average results of period A2B2 and B2A3.

Figure 7. Spatial distribution of surface O₃ overlaid with wind fields at 850 hPa over the YRD.

-A1, A1B1, B1A2, A2B2, B2A3, A3B3, A4B4, B4- are the average results from the beginning to A1, A1 to B1, B1 to A2, A2 to B2, B2 to A3, A3 to B3, A4 to B4, and B4 to the end, respectively. Details can be found in Figure 4.

3.3.3 Hangzhou in category II cities

Figure 8 presents the case in Hangzhou. It shows that high O₃ concentrations occurred on 27-31 July and 5-7 August, which may also be related to the strong photochemical production of O₃.
under the abundance of precursors (Figure 8a) and poor diffusion conditions due to the light wind (B1A2 and B2A3 in Figure 7). Figure 8a further shows that high O₃ was often associated with an increase in CO but the NO₂ concentrations usually remained at the same level. This phenomenon indicates a VOCs-limited regime in this city since CO usually have good correlation with VOCs and can play a similar role as VOCs in the photochemical production of O₃ (Atkinson, 2000; Ding et al., 2013). In fact, O₃ in other representative cities (Shanghai, Nanjing and Hefei) also showed a better correlation with CO than NO₂. Though Hangzhou is close to Shanghai, there is a significant difference of wind fields over these two cities. Starting from the arrival of Typhoon Ampil (A1).

The wind direction in Hangzhou did not change back to southeast until a few days later after Typhoon Jongdari dissipated (B2). During this period (A1B2), the frequent southwest wind may be the reason for high CO concentrations in Hangzhou. In addition, the chaotic wind field during period B1A2 (B1A2 in Figure 7) may lead to the light wind in Hangzhou. With respect to the simulation results, the model simulated the variation of O₃ but failed to capture the O₃ peaks (e.g., the peak values on 27-31 July), which may be related to the strong upward airflows (Figure 8c) that inhibited the accumulation of O₃ (Figure 8b). This further illustrates that downward airflows may be an important factor for O₃ episodes in this case.
3.3.4 Nanjing in category III cities

In Nanjing, the O$_3$ episode exceeded the national air quality standards was observed on 28 July to 1 August and 7-11 August. These O$_3$ episodes were characterized by abundant O$_3$ precursors under the condition of high temperature. Furthermore, light wind (B1A2 and B2A3 in Figure 7) and downward airflows (Figure 9c) also contributed greatly to the occurrence of O$_3$ pollution, resulting from a mechanism similar to that for Shanghai and Hangzhou. As early as on 22 July, the wind
direction in Nanjing changed from southeast to southwest because of the arrival of Typhoon Ampil, and thus the concentrations of the main primary pollutants (CO, NO2 and SO2) increased (Figure 9a). However, high-level O3 episodes did not occur until 28 July even though the maximum temperature did not change significantly during 24-31 July. The “obstacle” for enhancing O3 levels may be the precipitation caused by the strong upward airflows during 23-26 July (Figure 9c). As shown in Figure 9b, high surface O3 concentration during the pollution episodes is the result of TDIF and CHEM processes, and is lost through DDEP and MADV processes. Regarding vertical structure of atmospheric, B1A2 (B2A3) was also hotter and drier than A1B1 (A2B2) below 700 hPa in Nanjing (Figure 9d and 9e). These consequences, similar to those in Shanghai, further confirm that high O3 concentrations in a region are more likely to occur during the period from the end of an exciting typhoon to the arrival of the next typhoon (B1A2 and B2A3) than during the period when a typhoon approaches and is active in the region (A1B1 and A2B2).
(b)

Graph showing time series data for various parameters

(c)

Graph showing vertical distribution of ozone (O₃) concentrations
Figure 9. Same as Figure 6, but for Nanjing.

3.3.5 Hefei in category IV cities

Hefei is the city farthest from the coast among the four representative cities, and O_3 pollution occurred on 31 July and 8-11 August. We also find the phenomenon that the precursors concentrations had an increase once the wind direction changed from southeast to southwest (Figure 10a). During B1A2 and B2A3, the concentrations of the main precursors of O_3 was high. However, high O_3 concentration was mainly found in B2A3, and not in B1A2. This may be related to the relatively low temperature during B1A2 (Figure 10a), which is not conducive to photochemical production of O_3 (Figure 10b). As shown in Figure 10c, there were distinct upward airflows within the boundary layer, which may be related to urban effect (e.g., urban heat islands). These upward airflows within the boundary layer help mix the air, resulting in a uniform distribution of O_3 in the vertical direction. However, the downward airflows can still inhibit the vertical diffusion of O_3, and O_3 tends to be trapped within the boundary layer.
3.3.6 A schematic diagram of major processes

Although the processes of landfall typhoon affecting O\textsubscript{3} varied from city to city, the major processes have many similarities and can be summarized as a schematic diagram in Figure 11. The YRD region, as a typical region of East Asian monsoon climate, is strongly influenced by typhoon activities over the Western Pacific. In summer, the meteorological conditions of high temperature and downward airflows combined with high levels of precursors due to the huge energy consumption are all favorable to O\textsubscript{3} accumulation in the region. However, powerful systems like typhoon can break this state. For typhoons that may land in the YRD, by the time they approach the 24-hour warning line, the prevailing southeast wind in the YRD will change to southwest wind, which can transport lots of precursors from inland to the YRD. The change in wind direction depends on the track of the typhoon and the geographical location of cities, and often appears first in cities along the coastline. With influence of a typhoon, the low temperature, precipitation (upward airflows) and wild wind prevent high O\textsubscript{3} and PM\textsubscript{2.5} episodes from forming. Moreover, the effect of removing pollutants is related to the intensity of typhoon landing, but some of the main precursors of O\textsubscript{3} are still at a high level due to foreign sources superposed with local emissions. After the passing of typhoons, the atmosphere returns to a warm and dry state (even more so than before),
and the downward airflows resumed. The troposphere is then flooded with high O$_3$ due to two main sources. One is that O$_3$-rich air transported from the low stratosphere by the downward airflows, and the other is that O$_3$ produced by strong photochemical reactions under the abundance of precursors. O$_3$ is mainly generated inside the boundary layer (~1000 m) instead of at the surface. The high-level O$_3$ can remain in the residual layer at night, and be transported to the surface by downward airflows or turbulent mixing by the second day. At the same time, the wind readjusts to southeast and wind speed is light, resulting in poor diffusion conditions. The downward airflows and light wind obstruct the vertical and horizontal diffusion of O$_3$, leaving O$_3$ trapped on the ground. The thermal-dynamic effects result in high-level surface O$_3$ in the YRD.

Figure 11. A schematic diagram of major processes that summertime O$_3$ is affected by landfall typhoons in the YRD. The letter A indicates the moment that the typhoon has reached the 24-h warning line, and letter B indicates the last moment when typhoon remains active in the mainland China.

Typhoon can exert an enormous impact on energy transports and air mass in the troposphere as well as redistribution of pollutants. Though most typhoons generated over the western North Pacific will not land in China, or they are more likely to land in the South China rather than the YRD. In our previous study (Shu et al., 2016), the typhoon did not land in the YRD, but the processes related to high-level O$_3$ formation may be the same. That is, the processes shown in the open box enclosed by dashed lines in Figure 11, which are unique to landfall typhoons, while the
processes inside the box enclosed by solid lines can be found between typhoons. Transport of precursors, downward airflows, high temperature and light wind are crucial factors, and how big roles of those factors play in O₃ episodes depends on behaviors of the typhoons and geographical locations of the cities. Quantify these processes with just a few cases is a large challenge. For example, it is hard to find out whether the downward airflows are modulated by the subtropical high or the periphery circulation of typhoons since they usually occur simultaneously. Furthermore, the behave of particulate matter is intriguing since high-level PM₂.₅ often occurs with high-level O₃ after typhoon, which is opposite to the suggestion that high particulate matter concentrations inhibit the formation of O₃ in previous studies (Li et al., 2005; Xing et al., 2017). This may be related to the heterogeneous reactions (Lou et al., 2014) but research on this issue is quite limited to date.

3.3 Premature mortalities induced by O₃ exposure

When it comes to typhoons, especially landfall typhoons, the first concern is the huge damage caused by extreme weathers. After the passing of typhoons, people are relieved and go back with their life as usual. However, our research indicates that high O₃ episodes are likely to occur in the short period after a typhoon landing in the YRD, and high O₃ concentrations can do harm to people’s health. To arouse attention on this issue, we estimate the premature mortality attributed to O₃ for respiratory disease, we choose two complete cycles, which is the period A1A3 (21 July to 11 August), to do the calculation. In this study, we employ the standard damage function defined by epidemiology studies (Anenverg et al., 2010; Voorhees et al., 2014) to calculate the premature mortalities due to O₃ exposure, the specific formulas and parameters are described in Section 2.7. Table 4 summarized the premature mortalities in cities in the YRD. The premature mortalities are a function of both the population and O₃ levels, resulting in high premature mortalities in populated and heavily polluted areas. Out of the 26 cities in the YRD, Shanghai showed highest premature mortalities (29.2) due to its high surface O₃ concentrations and huge population. The city with the lowest premature mortalities (0.6) was Zhoushan, which may be related to removing effect of the maritime air masses as Zhoushan is located by the sea (Figure 1b). During this period, the total premature mortalities in the YRD was 194.0, which was larger than the number of casualties caused directly by the typhoons (80 people were killed by landfall typhoons in mainland China in 2018).
Table 4. Premature mortalities induced by O$_3$ exposure for respiratory disease

| Category          | City         | Population (thousand) | Premature mortalities |
|-------------------|--------------|-----------------------|-----------------------|
| Category I cities | Shanghai     | 24,240                | 29.2                  |
|                   | Yancheng     | 7,200                 | 6.1                   |
|                   | Nantong      | 7,310                 | 7.9                   |
|                   | Jiaxing      | 4,726                 | 7.3                   |
|                   | Ningbo       | 8,202                 | 8.1                   |
|                   | Zhoushan     | 1,173                 | 0.6                   |
|                   | Taizhou      | 6,139                 | 4.1                   |
| Category II cities| Hangzhou     | 9,806                 | 16.5                  |
|                   | Taizhoushi   | 4,636                 | 5.2                   |
|                   | Changzhou    | 4,729                 | 4.4                   |
|                   | Wuxi         | 6,575                 | 10.7                  |
|                   | Suzhou       | 10,722                | 15.3                  |
|                   | Huzhou       | 3,027                 | 2.8                   |
|                   | Shaoxing     | 5,035                 | 4.7                   |
|                   | Jinhua       | 5,604                 | 8.2                   |
| Category III cities| Nanjing     | 8,436                 | 13.4                  |
|                   | Yangzhou     | 4,531                 | 5.5                   |
|                   | Zhenjiang    | 3,196                 | 5.3                   |
|                   | Chuzhou      | 4,114                 | 5.8                   |
|                   | Maanshan     | 2,337                 | 3.6                   |
|                   | Wuhu         | 3,748                 | 6.2                   |
|                   | Xuancheng    | 2,648                 | 2.0                   |
| Category IV cities| Hefei        | 8,087                 | 10.9                  |
|                   | Tongling     | 1,629                 | 1.7                   |
|                   | Chizhou      | 1,475                 | 2.1                   |
|                   | Anqing       | 4,691                 | 6.4                   |
| Total             | 154,016      | 194.0                |

4 Conclusions

In this study, we investigate the detail processes of landfall typhoons affecting O$_3$ in the YRD based on a unique case from 16 July to 25 August, 2018, using both monitoring observations and numerical simulations. This case was characterized by two multiday regional O$_3$ pollution episodes involving four successive landfall typhoons. The two O$_3$ episodes appeared from 24 July to 2 August and 5 to 11 August, respectively, with the highest MDA8 O$_3$ reached up 264 µg m$^{-3}$. The time when a typhoon reaches the 24-h warning line and the time when the typhoon dies
away in the mainland China are crucial, because O3 pollution episodes mainly occur during the
period from the end of a typhoon to the arrival of the next typhoon in the YRD. These two moments
can be roughly regarded as time nodes. Furthermore, it is found that the variations of O3 was related
to the track, duration and landing intensity of the typhoons during the study period. O3 pollution
first appeared in cities along the coastline along the track of the typhoons. The interval between two
typhoons can affect the duration of high O3 concentration in the YRD. Generally, sustained high O3
concentration likely appeared in the region on days when the existing typhoon had dissipated before
the arrival of the next one. Regarding the impact of the landing intensity of typhoon, the stronger
the typhoon landed, the gale and precipitation accompanying the typhoon would be more effective
in suppressing O3 generation, resulting in lower O3 concentration in the typhoon landing location.

The detail processes of landfall typhoons affecting O3 depend on typhoons and cities. High
temperature and downward airflows combined with abundant precursors are the main reasons for
high O3 concentration in the YRD in summer. And landfall typhoons can change this state through
the following mechanism: When the landfall typhoon is close enough (~ 24-hour warning line), the
prevailing southeast wind will change to southwest wind, which transports large amount of
precursors from inland to the YRD. The southwest wind usually appears first in coastal regions, and
the wind direction will turn to southeast as long as the YRD is dominated by the subtropical high.
Then the typhoon makes landfall, the low temperature, precipitation (upward airflows) and wild
wind suppress the generation of O3. After the typhoon passing, the atmosphere in low layers (below
700 hPa) will be warm and dry, and downward airflows resume. The troposphere is likely to fill
with high concentration of O3 due to O3-rich air transported from the low stratosphere and strong
photochemical reactions. O3 is mainly generated in the middle of boundary layer (~ 1000 m) instead
of at the surface. The high-level O3 can remain in the residual layer at night, and can be transported
to the surface by downward airflows or turbulent mixing by the second day. The downward airflows
also obstruct the vertical diffusion of O3. Meanwhile, wind speed is light when the wind readjusts
to southeast, which further reduces horizontal diffusion of O3. Thus, O3 can be accumulated and
trapped on the ground. The thermal-dynamic effects results in high surface O3 concentration in the
YRD. Those processes will repeat if the next typhoon approaches.

The estimated premature mortalities attributed to O3 exposure for respiratory disease in the
YRD during 21 July to 11 August (two complete cycles of typhoons) was 194.0, which is larger
than the number of casualties caused directly by the typhoons. This work has enhanced our understanding of how landfall typhoons affect O$_3$ in the YRD, which may help synthetically forecast O$_3$ pollution modulated by the subtropical high and typhoons. Meanwhile, our results further confirm that large-scale synoptic weather systems play an important role in regional air pollution, suggesting a need in establishing potential links between air pollution and predominant synoptic weather patterns.

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