Harvest season, high polluted season in East China

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Abstract

East China, a major agricultural zone with a dense population, suffers from severe air pollution during June, the agricultural harvest season, every year. Crop burning emits tremendous amounts of combustion products into the atmosphere, not only rapidly degrading the local air quality but also affecting the tropospheric chemistry, threatening public health and affecting climate change. Recently, in mid-June 2012, crop fires left a thick pall of haze over East China. We evaluated the PM₁₀, PM₂.₅ (particulates less than 10 and 2.₅ μm in aerodynamic diameter) and BC (black carbon) emissions by analyzing detailed census data and moderate resolution imaging spectroradiometer (MODIS) remote sensing images and then simulated the consequent pollution using meteorological and dispersion models. The results show that the crop fires sweeping from the south to the north are responsible for the intensive air pollution during harvest season. It is necessary for scientists and governments to pay more attention to this issue.

Keywords: crop fires, air pollution, East China, MODIS active fire product

Online supplementary data available from stacks.iop.org/ERL/7/044033/mmedia

1. Introduction

Field burning of crop straws is common both in rural agricultural regions and peri-urban areas in China which is used to control weeds, reduce pests and clear land inexpensively. The crop residues are generally burnt in large piles. It could be an important source of atmospheric trace gases and particulate matter (Jenkins et al 1992, Dennis et al 2002, Zhang et al 2008), including carbon dioxide (CO₂), carbon monoxide (CO), methane (CH₄), non-methane organic compounds (NMOCs), black carbon and organic carbon (BC and OC), particulate matter (PM), etc. Crop fires also have impact on atmospheric chemistry and global climate change (Crutzen and Andreae 1990, Hobbs et al 1997, Thompson et al 2001). In addition, short-term and long-term exposure to PM, particularly BC, has been linked to adverse health effects, including increased mortality, increased rates of hospital admissions and emergency department visits, exacerbated chronic respiratory conditions, and decreased lung function (Fernandez et al 2001).

In China, a large agricultural country with the highest crop production in the world, an estimated about 122 Tg of crop residues are burned annually (Streets et al 2003). East China, including the mid and lower reaches of the Yangtze River and Yellow River, is a major agricultural zone. It is a fertile region that’s home to about one third of China’s cultivated land and almost half of the country’s agricultural yields. In recent decades, this region has also become well known as one of the world’s most robust economic regions, with remarkable achievements and rapid urbanization. Consequently, East China has now become one of the most densely populated regions with large rural and urban populations (about 0.6 billion people) (figure S1 available at stacks.iop.org/ERL/7/044033/mmedia). During harvest season, East China is often reported to suffer from...
heavy regional air pollution. Particularly, in June 2012, a thick pall of haze was found over East China. Since 9 June, the measured PM$_{10}$ concentration sharply increased in Hefei, Wuhan, Bozhou, XuZhou and the surrounding areas. The government and public believe that crop fires may be the primary cause of this pollution; however, the actual source and accurate scope of pollution are still not known. A better understanding of crop fire emissions and their subsequent impact is required in order to improve air quality and reduce health risks. Here, we integrate field investigations, satellite observations and model simulations to qualify the impact of crop fires on regional pollution.

2. Method and data

2.1. Emission estimation and allocation

The emissions of PM$_{10}$, PM$_{2.5}$ and BC from crop fires in June were estimated based on crop production, residue-to-production ratio, percentage of crop residues burned in the field and combustion efficiency.

In this study, agricultural field burning emissions were initially estimated at a provincial level by multiplying the total mass of in-field burning crop residues and the corresponding emission factor (EF). The provincial amounts of crop residues burned in fields were estimated based on crop production using the following equation:

$$M_{i,k} = P_{i,k} \times R_k \times F_{1,k} \times CE_k$$

where, $i$ for each province; $k$ for different crop species; $M_{i,k}$ is provincial mass of crop residue burned in the field for crop species $i$; $P_{i,k}$ is provincial crop production for various crops; $R_k$ is crop-specific residue-to-production ratio (dry matter); $F_{1,k}$ is province and crop-specific percentage of crop residues burned in fields; $CE_k$ is crop-specific combustion efficiency.

Provincial-level crop production data for China referred to China Rural Statistical Yearbook distributed by the National Bureau of Statistics of China (NBSC 2012). And the residue-to-production ratios on dry matter basis in this estimation were based on previous study (Lal 2005). A questionnaire survey was carried out among rural families in Anhui, Shandong, Henan and Hubei province in order to better understand the current status of crop burning in East China. The values of percentage of crop residues burned in fields were adopted from our investigation on the usage of crop residues. Combustion efficiencies specified by crop type were collected based on existing publications (Turn et al. 1997, de Zarate et al. 2005). PM$_{10}$, PM$_{2.5}$ and BC from crop fires were calculated as a product of crop-specific burned mass and corresponding EFs. The emission factors for different pollutants were based on Li et al.’s study (2007).

MODIS Thermal Anomalies/Fire Daily L3 Global Product (MOD/MYD14A1) for June 2012 was used for the allocation, which provides data from both the Terra and Aqua satellites. The enhanced contextual fire detection algorithm was used MODIS Thermal Anomalies/Fire products through brightness temperatures derived from the MODIS 4 and 11 mm channels. The fire detection strategy was based on absolute detection of the fire, if the fire is strong enough, and on detection relative to the thermal emission of surrounding pixels to detect weaker fires. The product is tile-based, with each product file spanning one of the 460 MODIS tiles, of which 326 contain land pixels, and in 1 km gridded cell over each daily (24 h) compositing period. Two observations per day are possible with the Terra overpass at 10:30 local time and the Aqua overpass at 14:30 local time.

The emissions in $i$th grid ($E_i$) were calculated using the following equation:

$$E_i = \frac{FC_i}{FC_k} \times E_k$$

where $FC_i$ is the fire counts in $i$th grid, $FC_k$ is the total fire counts in province $k$, and $E_k$ is the total emissions from crop residue burning in province $k$.

2.2. Model configurations

The impact of crop fire emissions on atmospheric pollutant concentrations was simulated by combining the Weather Research and Forecasting (WRF) Model and the advanced non-steady-state air quality model (CALPUFF).

WRF version 3.3.1 released in September 2011 was applied to provide meteorological forecasts in our study. Accurate simulations of meteorological fields are important for pollutant transport. However, several key land-surface parameters in WRF are outdated. By default, WRF uses the USGS global land-use data derived from the AVHRR (Advanced Very High Resolution Radiometer) observation, which is based on 1 yr data from April 1992 to March 1993. However, over the last decade, global terrestrial ecosystems, particularly East China, underwent great changes, such as urbanization, desertification and deforestation, causing the existing USGS land-use data to be inaccurate (Pielke et al. 2002). Consequently, MODIS land-use data (MCD12Q1) for the year 2006 and water mask data (MOD44W) for the year 2000, which both have a resolution of 500 m (Justice et al. 2002), were introduced to obtain a new land-use map in our study. In addition, currently the vegetation fraction (VGF) dataset used in WRF is derived from 5 yr NDVI (Normalized Difference Vegetation Index) data at 0.144° resolutions from the AVHRR (Miller et al. 2006). In this simulation, the VGF was updated by recalculating MODIS NDVI data (MOD13A2, monthly NDVI at 1 km resolution).

The advanced mesoscale WRF was set up to simulated fields of meteorological variables initially over a larger domain with horizontal resolution 27 km × 27 km which was subsequently nested down to a smaller domain of 9 km × 9 km resolution centered at 34.0°N, 117.5°E. From the ground level to the top pressure of 50 hPa, there were 27 vertical sigma layers to all grid meshes. The initial meteorological fields and boundary conditions are from NCEP global reanalysis data with 1° × 1° resolution. WRF was run for the entire month of June 2012, and each run covered 3.5 days with 12 h spin-up time. The domain settings and configuration options are presented in table 1.

CALPUFF (Version 6.42) is the USEPA’s regulatory model for assessing long range transport of pollutants and
Table 1. WRF domain setting and configuration options and CALPUFF area source parameters.

| WRF domain setting and configuration options          |
|---------------------------------------------|
| Domain 1          | Domain 2          |
| Horizontal grid (x, y) | 80, 80           |
| Grid spacing       | 27 km            |
| Microphysics       | WRF single-moment |
| Long-wave radiation| RRTM scheme       |
| Short-wave radiation| Dudhia scheme    |
| Land-surface       | Noah land-surface model |
| Boundary layer     | Yonsei University scheme |
| Cumulus parameterization | Kain–Fritsch scheme |

| Area source parameters in CALPUFF                  |
|--------------------------------------------------|
| Temporal variations of the emissions              | Emitted from 10:00 A.M. to 10:00 P.M. |
| Effective height of area source                  | 0.8 m                                      |
| Temperature                                       | 400 K                                      |
| Effective rise velocity                          | 1.0 m s$^{-1}$                             |

their impacts. The refined meteorological data in WRF was used as input to drive the CALPUFF modeling system to predict hourly concentrations of PM. Only the crop fires emissions were considered in this study. All the fire emissions were treated as square area source with side length of 1 km. More detailed information is shown in table 1.

3. Results and discussion

3.1. Spatiotemporal distributions of crop fires

The occurrence of fires could be detected by the MODIS Thermal Anomalies and Fire Daily product (MOD/MYD14A1) with a 1 km resolution. The fire distribution and daily variations during 1 June–24 June are presented in figure 1. As shown in this figure, regional crop fires were mostly in eastern Henan province, southern Shandong province, northern Anhui province, and northern Jiangsu province (figure 1(A)). On the basis of our questionnaire carried out in 4 provinces in East China, we determined that the crop fires in June were specifically related to burning wheat and rapeseed straws. Both wheat and rapeseed are sown around mid-October and reaped at the end of May or the beginning of June. Spatially, wheat is most wildly cultivated in Hebei, Henan, Shandong and Anhui province (about 76 Tg annually, accounting for China’s 66% wheat production). In Anhui and Jiangsu province, besides wheat straws, rapeseed straws burning also play an important role, contributing about 40% of total emissions. While in Hubei province, emissions were mostly caused by rapeseed straws fires due to widely cultivated rapeseed. Crop residues have various usages in China’s rural area, including fertilizer, Shandong, Henan and Hebei. The occurrence of fires dropped suddenly on 10 and 11 June, as a result of precipitation and the thick cloud cover, which both decreased the crop burning activities and affected the fire detection. After 12 June, the rain stopped, and the crop fires became intensive again as a result of the improved weather conditions. On 12 June, fires were crowded in eastern Henan and Hubei province. On 13 June, as many as 7304 fires count of was captured, most of which were located in eastern Henan, northern Anhui and Jiangsu. After 14 June, the crop fires ceased gradually, bringing an end to these successive regional pollution episodes.

3.2. Provincial and crop-specific emissions

In June 2012, about 0.2 Tg PM$_{2.5}$ and 26 Gg BC in total were released into the atmosphere in East China. Province-specific emissions are listed in table 2. Emissions were most concentrated in Henan province (65.9 Gg PM$_{2.5}$ and 6.5 Gg BC), followed by Shandong province (40.6 Gg PM$_{2.5}$ and 4.0 Gg BC).

Henan and Shandong province have highest agriculture production in China, which is primarily attributed to large wheat cultivation. In Anhui and Jiangsu province, besides wheat straws, rapeseed straws burning also play an important role, contributing about 40% of total emissions. While in Hubei province, emissions were mostly caused by rapeseed straws fires due to widely cultivated rapeseed. Crop residues have various usages in China’s rural area, including fertilizer,
fodder, fuel, raw material, burned in field, etc. According to our investigation on usage of crop residues, about 30% wheat straws and 50% rapeseed straws are burnt in field after harvest in 2011, more than the corresponding values in the year of 2000 (Yan et al. 2006). This disparity could be attributed to fewer straws are used as biofuel with increasing income of rural families in recent years.

3.3. Modeled results and comparisons with observations

The emissions, transport and deposition of PM$_{10}$, PM$_{2.5}$ and BC relating to crop fires were simulated during 7–15 June. The predicted concentrations compared with measurements taken at nearby air quality ambient monitoring stations as well as satellite observations.

Since 8 June, when wheat and rapeseed straws were burnt extensively, the regional air pollution became increasingly worse. As described in figure 2, initially, the fires were mostly scattered in north-central Anhui and south Henan; thick fire smoke was only located on the border of these two provinces. Then on 9 June, the high temperature and sunshine facilitated crop burning activities, leading to large-scale fires in Anhui, Jiangsu, Shandong, Henan and Hebei. Together with the unfavorable meteorological conditions of low wind speed, the regional air quality degraded sharply in almost all of East China, especially northern Anhui, eastern Henan and southern Shandong (more detailed information on modeled meteorological data and detailed hourly observations are presented in figure S2 available at stacks.iop.org/ERL/7/044033/mmedia). Due to the intense fires emission and its transportation with southwesterly wind, severe pollution last until 10 June in southern Shandong, northeast Anhui and northwest Jiangsu. For instance, the simulated PM$_{10}$ concentration in the city of Xuzhou increased from less than 10 µg m$^{-3}$ on 8 June to 62 µg m$^{-3}$ on 9 June and 158 µg m$^{-3}$ on 10 June.

Table 2. Provincial level agricultural open fire emissions (Gg) in June 2012.

| Province | PM$_{10}$ Wheat | PM$_{10}$ Rapeseed | PM$_{2.5}$ Wheat | PM$_{2.5}$ Rapeseed | BC Wheat | BC Rapeseed |
|----------|----------------|-------------------|------------------|-------------------|---------|-------------|
| Anhui    | 24.1           | 8.5               | 23.7             | 8.3               | 2.3     | 0.8         |
| Jiangsu  | 20.2           | 7.2               | 19.8             | 7.1               | 2.0     | 0.7         |
| Hebei    | 24.6           | 0.2               | 24.1             | 0.2               | 2.4     | 0.02        |
| Henan    | 61.7           | 5.7               | 60.4             | 5.5               | 6.0     | 0.5         |
| Hubei    | 6.9            | 14.8              | 6.7              | 14.5              | 0.7     | 1.4         |
| Shandong | 41.2           | 0.2               | 40.4             | 0.2               | 4.0     | 0.02        |
Figure 3. Comparison between PM$_{10}$ observation (blue, daily averaged) and modeled PM$_{10}$ (red, hourly averaged) concentrations during 7–15 June in Xuzhou, Lianyungang and Bozhou.

Correspondingly, measured PM$_{10}$ concentration reached up to 210 µg m$^{-3}$ and 361 µg m$^{-3}$ on 9 and 10 June. Similarly, Bozhou also suffered dramatically increased PM$_{10}$ concentration, exceeding 600 µg m$^{-3}$ on 10 June. It is worth noting that the guideline values for 24 h mean concentrations of PM$_{2.5}$ and PM$_{10}$ recommended by the World Health Organization (WHO) are only 25 and 50 µg m$^{-3}$, respectively (WHO 2006). The occurrence of fires dropped suddenly on 10 and 11 June, as a result of precipitation and the thick cloud cover, and consequently, the fire activities were slightly mitigated momentarily. Accordingly, the simulated and measured PM$_{10}$ in Xuzhou decreased to 42.5 µg m$^{-3}$ and 250 µg m$^{-3}$ on 11 June. Comparison between PM$_{10}$ observation and modeled PM$_{10}$ concentrations are shown in figure 3. After 12 June, the rain stopped, and the crop fires became intensive again as a result of the improved weather conditions. Fires were crowded in eastern Henan, northern Anhui and southern Shandong. Smoke moved westerly, mainly affecting north Anhui and Jiangsu. On the same day, the city of Wuhan also suffered from increased air pollution, which was caused by circumjacent crop fires and unfavorable diffusion conditions. The modeled PM$_{10}$ concentration results reached a peak of 156 µg m$^{-3}$ on the night of 12 June. And observed PM$_{10}$ concentration reached up to 373 µg m$^{-3}$, the highest value in recent years. The most severe pollution occurred on 13 June, as many as 7304 fires count of was captured, most of which were located in eastern Henan, northern Anhui and Jiangsu. Prevailing southwest winds transported the pollutants to north Jiangsu on 13 June and then northeast to Shandong province on 14 June. For the city of Lianyungang in Jiangsu province, the simulated daily averaged PM$_{10}$ concentration on 13 June was 227 µg m$^{-3}$, about 53% of the observed PM$_{10}$ concentration (429 µg m$^{-3}$), elevated by 125% compared with the previous day, as presented in figure 3. However, modeled PM$_{10}$ concentration is significantly lower than observations on 14 June. It might be attributed to poorly-conceived atmospheric chemistry in CALPUFF or emission sources other than crop fires. Together with PM, tremendous VOCs were also emitted in the atmosphere during crop fires. Under favorable meteorological conditions, they could produce large amounts of SOA (secondary organic aerosols), contributing to high PM concentrations (Mauzerall et al 1998). Research on the atmospheric chemistry reactions during crop fires and emissions from other emission sources will be conduct in our further study by using chemical transport model to comprehensively understand the impact of crop fires. Our model results were also compared with the Aerosol Optical Depth (AOD) observations (MOD04 L2, collection 005). A comparison of the simulated and observed results for 13 June is shown in figure 4. Although dependent on cloud cover, the AOD data also indicated that north Jiangsu and west Shandong underwent the most severe pollution. After 14 June, the crop fires ceased gradually, bringing an end to these successive regional pollution episodes.

3.4. Interannual variability

As discussed above, crop fires were the foremost cause of the heavy pollution over East China during the middle of
June 2012. Moreover, instead of happenstance, this pollution spike occurs in China almost every year. A 10 yr time series of crop fires in East China, based on the MODIS Thermal Anomalies/Fire products (MOD/MYD14A1) and Global Land Cover 2000 for China (GLC-China), is presented in figure 5. Fires predominantly occur in the early and middle June, accounting for over 75% of fires annually. These observations are in general agreement with agricultural timing. Wheat–maize rotation systems are widely used in this area. Wheat is sown in mid-October and reaped at the end of May or the beginning of June, followed by and summer maize sown in mid-June and reaped in the end of September. Just after the harvest, wheat straws are burnt in the fields to clear land for subsequent maize cultivation. Therefore, every June, large-scale crop fires bring about regional air pollution.

3.5. Discussions

The common practice of pre- or post-harvest crop burning not only results in a loss of nutrients but also causes environmental pollution and associated health effects. According to our questionnaire survey, the practice of crop burning is associated with a variety of factors, such as a farmer’s education level, level of agricultural mechanization, family income structure, and awareness of the harms of crop burning to the environment and human health. However, crop straw is still primarily disposed in traditional ways like field burning. Therefore, it is an urgent need to encourage alternatives to agricultural burning. More cost-effective crop straw utilization, such as biogas production, power generation and animal feed supply, should be promoted and generalized. It largely relies on a combination of technological development, economic policies and political interventions. Policy consideration is urgently required, both at the level of the province and central governments, to minimize crop burning and reduce its related health impact.

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