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# High-resolution ammonia emissions inventories in China from 1980 to 2012

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Abstract. Ammonia (NH<sub>3</sub>) can interact in the atmosphere with other trace chemical species, which can lead to detrimental environmental consequences, such as the formation of fine particulates and ultimately global climate change. China is a major agricultural country, and livestock numbers and nitrogen fertilizer use have increased drastically since 1978, following the rapid economic and industrial development experienced by the country. In this study, comprehensive NH3 emissions inventories were compiled for China for 1980–2012. In a previous study, we parameterized emissions factors (EFs) considering ambient temperature, soil acidity, and the method and rate of fertilizer application. In this study, we refined these EFs by adding the effects of wind speed and new data from field experiments of NH3 flux in cropland in northern China. We found that total NH<sub>3</sub> emissions in China increased from 5.9 to 11.1 Tg from 1980 to 1996, and then decreased to 9.7 Tg in 2012. The two major contributors were livestock manure and synthetic fertilizer application, which contributed 80-90 % of the total emissions. Emissions from livestock manure rose from 2.86 Tg (1980) to 6.16 Tg (2005), and then decreased to 5.0 Tg (2012); beef cattle were the largest source followed by laying hens and pigs. The remarkable downward trend in livestock emissions that occurred in 2007 was attributed to a decrease in the numbers of various livestock animals, including beef cattle, goats, and sheep. Meanwhile, emissions from synthetic fertilizer ranged from 2.1 Tg (1980) to 4.7 Tg (1996), and then declined to 2.8 Tg (2012). Urea and ammonium bicarbonate (ABC) dominated this category of emissions, and a decline in ABC application led to the decrease in emissions that took place from the mid-1990s onwards. High emissions were concentrated in eastern and southwestern China. Seasonally, peak NH<sub>3</sub> emissions occurred in spring and summer. The inventories had a monthly temporal resolution and a spatial resolution of 1000 m, and thus are suitable for global and regional air-quality modeling.

### 1 Introduction

Ammonia (NH<sub>3</sub>) is an important reactive nitrogen (N) compound, and has wide impacts on both atmospheric chemistry and ecosystems. As an alkaline gas in the atmosphere, it can readily neutralize both sulfate and nitric acid to form ammonium sulfate and ammonium nitrate, which are the major constituents of secondary inorganic aerosols (Behera and Sharma, 2012). Kirkby et al. (2011) found that atmospheric NH<sub>3</sub> could substantially accelerate the nucleation of sulfuric acid particles, thereby contributing to the formation of cloud condensation nuclei. The total mass of secondary ammonium salts accounts for 25-60% of particulate matter less than or equal to  $2.5 \,\mu\text{m}$  in aerodynamic diameter (PM<sub>2.5</sub>) (Ianniello et al., 2011; He et al., 2001; Fang et al., 2009), and large amounts of this fine PM not only cause air pollution but also have a significant effect on radiative forcing (Charlson et al., 1992; Martin et al., 2004). In addition, the sinking of NH<sub>3</sub> into terrestrial and aquatic ecosystems can directly or indirectly cause severe environmental issues, such as soil acidification, eutrophication of water bodies, and even a decrease in biological diversity (Matson et al., 2002; Pearson and Stewart, 1993). When deposited into soils, NH<sub>3</sub> compounds can be converted into nitrate  $(NO_3^-)$  through nitrification, simultaneously releasing protons into the soil, resulting in soil acidification (Krupa, 2003).

Livestock manure and synthetic fertilizer represent the most important sources of NH<sub>3</sub> emissions, jointly accounting for more than 57 % of global emissions and more than 80 %of total emissions in Asia (Bouwman et al., 1997; Streets et al., 2003; Zhao and Wang, 1994). Previous studies have verified that China emits a considerable proportion of the total global NH<sub>3</sub> emissions budget due to its intensive agricultural activities (Streets et al., 2003). A major agricultural country, China has undergone rapid industrialization and urbanization since the Chinese government implemented its economic reform in 1978. The rapid economic development and rise in living standards over the last 30 years has resulted in a sharp increase in grain output and meat production. The use of synthetic fertilizers, which are applied by Chinese farmers to promote the growth of crops, has also undergone a considerable, sustained increase. According to figures from the International Fertilizer Industry Association (Zhang et al., 2012), synthetic fertilizer production has increased 3-fold during the past 3 decades, from 10 million tons in 1980 to 43 million tons in 2012. Several factors have contributed to the dramatic rise in the use of synthetic fertilizers. First, their use grew dramatically in the latter half of the 20th century in most parts of the world, as farmers increasingly expected to achieve higher crop yields. Second, N over-fertilization has been common, resulting in higher NH<sub>3</sub> volatilization loss, especially in the North China Plain and Taihu region (Xiong et al., 2008; Ju et al., 2009). In addition, due to farmers' increasing labor costs and income from off-farm activities, traditional farmyard manure has been gradually eliminated in much of China and replaced by synthetic fertilizers (Ma et al., 2009; Zhang et al., 2011). As a consequence, the surge in NH<sub>3</sub> emissions from synthetic fertilizer application during this period has been inevitable. Meanwhile, since 1980, when China began developing a series of policies to support livestock production, the industry has undergone rapid growth driven by the increasing demand for beef, pork, mutton, milk, and wool (Zhou et al., 2007). For example, in 2006, there were 56 million slaughtered cattle in China, showing a 16-fold increase from the number in 1980; the number of poultry in production increased 12-fold during this same period (EOCAIY, 2007). The flourishing livestock industry has produced large volumes of manure that releases gaseous NH3 through N hydrolyzation and volatilization. In conclusion, a marked increase in NH<sub>3</sub> emissions from livestock manure and synthetic fertilizer are expected from 1980 to the present, but specific data on annual emissions and variation in emissions are lacking.

Changes induced by anthropogenic activities can significantly influence the global N cycle (Vitousek et al., 1997). Therefore, to better understand the evolution of the global N budget and the impacts on living systems, it is essential to quantify NH<sub>3</sub> emissions during recent decades in China. Moreover, the compilation of multi-year regional and national NH<sub>3</sub> emissions inventories would also help elucidate the causes of severe air pollution in China.

In a previous study, we developed a comprehensive NH<sub>3</sub> inventory for 2006 to show the monthly variation and spatial distribution of NH3 emissions in China based on a bottomup method (Huang et al., 2012b). Our method had several advantages over previous inventories. First, emissions factors (EFs) characterized by ambient temperature, soil acidity, and other crucial influences based on typical local agricultural practices were used to parameterize NH<sub>3</sub> volatilization from synthetic fertilizer and animal manure. In addition, we included as many different types of emission sources as possible, such as vehicle exhaust and waste disposal. Our NH<sub>3</sub> emissions inventory was compared with some recent studies to show its reliability. Paulot et al. (2014) used the adjoint of a global chemical transport model (GEOS-Chem) to optimize NH<sub>3</sub> emissions estimation in China; the results were similar to our previous study (Huang et al., 2012b). In addition, the distribution of the total NH<sub>3</sub> column in eastern Asia retrieved from measurements of the Infrared Atmospheric Sounding Interferometer (IASI) aboard the European METeorological OPerational (MetOp) polar orbiting satellites (Van Damme et al., 2014) was also in agreement with the spatial pattern of NH<sub>3</sub> emissions calculated in our previous study. However, there were still some problems in this method; for example, Huang et al. (2012b) generally adopted EFs reported in early years and an up-to-date in situ measurement was needed; moreover, wind speed that could be of importance in emission estimation was not considered in that study. Though Huang et al. (2012b) have involved as many NH<sub>3</sub> emitters as possible in the inventory, some minor sources may be neglected like fertilization in orchard,  $NH_3$  escape from thermal power plants. Nevertheless, this bottomup emission inventory appears to be reliable, and the method can be used to estimate  $NH_3$  emissions in China.

In this study, we mainly focused on compiling longterm emission inventories based on the method by Huang et al. (2012b). Some improvements to this method have been made and sources of NH<sub>3</sub> in our inventories were listed as follow: (1) farmland ecosystems (synthetic fertilizer application, soil and N fixing, and crop residue compost); (2) livestock waste; (3) biomass burning (forest and grassland fires, crop residue burning, and fuelwood combustion); and (4) other sources (excrement waste from rural populations, the chemical industry, waste disposal, NH<sub>3</sub> escape from thermal power plants, and traffic sources). The interannual variation and spatial patterns of NH<sub>3</sub> emissions from 1980 to 2012 on the Chinese mainland (excluding Hong Kong, Macao, and Taiwan) are discussed in this paper.

#### 2 Methods and data

NH<sub>3</sub> emissions were calculated as a product of the activity data and corresponding condition-specific EFs, according to the following equation:

$$E(\mathrm{NH}_3) = \sum_i \sum_p \sum_m (A_{i,p,m} \times \mathrm{EF}_{i,p,m}), \qquad (1)$$

where  $E(NH_3)$  is the total NH<sub>3</sub> emissions; *i*, *p*, and *m* represent the source type, the province in China, and the month, respectively;  $A_{i,p,m}$  is the activity data of a specific condition; and  $EF_{i,p,m}$  is the corresponding EF. The emissions were allocated to each 1 km × 1 km spatial resolution on the basis of land cover, rural population, and other proxies. Further details on the estimation methods and gridded allocation of the various sources are presented in Huang et al. (2012b).

#### 2.1 Synthetic fertilizer application

NH<sub>3</sub> volatilization from synthetic fertilizers represents an important pathway of N release from the soil, resulting in large losses of soil and plant N (Harrison and Webb, 2001). We classified the synthetic fertilizers used in Chinese agriculture as urea, ammonium bicarbonate (ABC), ammonium nitrate (AN), ammonium sulfate (AS), and others (including calcium ammonium nitrate, ammonium chloride, and ammonium phosphates). NH<sub>3</sub> emissions were estimated by multiplying gridded  $(1 \text{ km} \times 1 \text{ km})$  EFs for five types of fertilizer and consumption, which was calculated as the product of cultivated area and the application rate to crops (EOCAY, 1981-2013; Zhang et al., 2012; NBSC, 2003-2013a). A crop calendar, which involves the type of crop cultivated at a specific region and corresponding fertilization timing was used to identify the monthly fertilizer application. We considered 16 kinds of crops that are wildly cultivated in different seasons in China, including early rice, semi-late rice, late rice, nonglutinous rice, wheat, maize, bean, potato, peanut, oil crop, cotton, beet, sugarcane, tobacco, vegetables and fruits. We derived monthly condition-specific EFs for synthetic fertilizer volatilization by introducing several influencing factors like the type of fertilizer, soil pH, ambient temperature, fertilization method, and application rate (see Table 2 in Huang et al., 2012b). Briefly, EFs were characterized by fertilizer types with ABC and urea more volatile than the other fertilizers. Liner relationships between the volatilization of mineral fertilizers and soil pH were developed to correct EFs (Fan et al., 2005; Bouwman et al., 2002). A threshold of  $200 \text{ kg N} \text{ ha}^{-1}$ was defined as the high fertilization rate and when the local fertilization rate exceeded this value, we multiplied EFs by 1.18 (Fan et al., 2006). We derived the relationship between the emission rate and temperature for various fertilizers from EEA (2009) and Lv et al. (1980). Compared to Huang et al. (2012b) the effects of wind speed and in situ measurements of NH<sub>3</sub> flux conducted by our research group in a typical cropland were involved to further refine the EFs for synthetic fertilizer emissions in this study.

#### 2.1.1 In situ measurement

For acquiring up-to-date EFs that could reflect NH<sub>3</sub> volatilization from synthetic fertilizer application in present Chinese agricultural practice, we measured NH<sub>3</sub> EF by using micrometeorological method for a whole year in a typical farmland in the North China Plain and an inverse dispersion model was also used to derive the ammonia EFs (Huo et al., 2014, 2015). The in situ results could represent better than those used in Huang et al. (2012) which were derived from studies in early years. The soil pH and mean air temperature in this farmland was 8.2 and 15 °C, respectively. The measurement yielded an NH<sub>3</sub> EF for urea of  $12\% \pm 3\%$  in this case. Huang et al. (2012b) develop a linear relationship between NH<sub>3</sub> volatilization and soil pH to involve the impact of soil acidity on EFs according to Cai et al. (1986) and Zhu et al. (1989). We applied the condition-specific EF we measured recently to refine this relationship with linear regression analysis.

#### 2.1.2 Wind speed

In addition to temperature, wind speed is a meteorological parameter that affects the partial pressure of  $NH_3$  by regulating the exchange of  $NH_3$  between the soil and/or floodwater and the air, thereby influencing  $NH_3$  volatilization (Bouwman et al., 2002). Several previous studies have shown that high winds significantly influence  $NH_3$  volatilization (Denmead et al., 1982; Fillery et al., 1984; Freney et al., 1985). We followed the approach of Gyldenkaerne et al. (2005) to introduce the effects of wind speed on  $NH_3$  volatilization from synthetic fertilizer application. The original EFs were multiplied by a factor that was an exponential function of wind speed. Both the monthly average wind speed and ambient temperature mentioned above for a  $1 \text{ km} \times 1 \text{ km}$  grid were based on the final analysis data set of the National Centers for Environmental Prediction (NCEP). It should be noted that in this study, we used mean monthly weather values in the adjustment of EFs rather than the daily maximum since the daily activity data were not available (we could not quantify the synthetic fertilizer use each day) or we could not identify the exact date of fertilizer application and the timing varied annually. On the other hand, we adopted the parameterization of temperature adjustment provided by EEA (2009), which is also based on mean temperature. Despite the uncertainties, we still used mean monthly temperature and wind speed to produce monthly inventories.

# 2.2 Livestock waste

A mass-flow approach has been widely used to estimate NH<sub>3</sub> emissions from livestock waste (Beusen et al., 2008; Velthof et al., 2012). Ammoniacal N (TAN) produced from livestock waste can be converted into gaseous NH<sub>3</sub> or lost through other pathways during different process of manure management (Webb and Misselbrook, 2004; Webb et al., 2006). In this study, TAN inputted into manure management was the product of the daily amount of urine and faeces produced  $(kg (day capita)^{-1}), N content (\%), and TAN content (\%) (see$ Table 3 in Huang et al., 2012b). We assumed that these parameters have not changed during the 30-year period and some uncertainties from this assumption would be discussed in Sect. 3.5. We estimated livestock emissions by multiplying TAN at four different stages of manure management: outdoor, housing, manure storage, and manure spreading onto farmland (Pain et al., 1998) with the corresponding EFs. In the outdoor stage, the excreta were directly deposited in the open air without any treatment after that while animals' excreta inside buildings would release emissions during housing, storage and spreading stages. The periods spent in buildings in a year for different livestock classes were used to determine the portion of excrement indoors or outdoors. After a proportion of TAN was depleted through some processes like immobilization, discharge of NH<sub>3</sub>, N<sub>2</sub>O and N<sub>2</sub>, and the leaching loss of nitrogen, the rest TAN would flow into next stage (EEA, 2013). In addition, we also considered three main animal-rearing systems in China: free-range, intensive, and grazing. The first two systems are extensively implemented in most rural areas of the country. The free-range system is characterized by small-scale rearing belonging to individual families and has been rapidly developed over recent decades (http://www.caaa.cn/). Based on animal husbandry yearbooks, we defined an intensive rearing system as that where the number of a single livestock class on a single farm (except grazing) was larger than a certain value (Table S1 in the Supplement). Under this definition, an interannual ratio between the free-range system and the intensive one was introduced to reflect the change of animal rearing types in the

inventory periods. It could represent the changes of Chinese livestock practice in the inventory period to some degree.

The number of livestock in each class from 1980 to 2012 was provided by official statistical data and husbandry industry reports (EOCAIY, 1999–2013; EOCAY, 1981–2013). We mainly adopted the EFs in each stage for different livestock classes that are listed in Table S2 in Huang et al. (2012b). Temperature-dependent volatilization rates were considered by using specific EFs at different temperature intervals in the manure housing stage (Koerkamp et al., 1998). We also implemented wind speed and temperature adjustment in the stages of manure spreading and grazing, based on model results reported by Gyldenkaerne et al. (2005). Ambient temperature and wind speed data were extracted from the NCEP final analysis data set.

# 2.3 Other sources

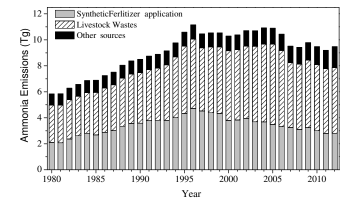
The other minor NH<sub>3</sub> emission sources included agricultural soil, N-fixing plants, the compost of crop residues, biomass burning, excrement waste from rural populations, the chemical industry, waste disposal, traffic sources, and NH<sub>3</sub> escape from thermal power plants. The data sources and EFs for each source type are summarized in Table 1. Further details on the estimation methods appear in Huang et al. (2012b). NH<sub>3</sub> escape, which was not included in previous inventories, is a new source of NH<sub>3</sub> emissions that has emerged during the past 10 years in China, and refers to the NH<sub>3</sub> derived from the incomplete reactions of NH<sub>3</sub> additives used in  $NO_x$  abatement in thermal power plants (EEA, 2013). We roughly estimated the amount of NH<sub>3</sub> escape by multiplying the total flue gas released in power plants nationwide by the maximum allowable concentration of NH3 carried in flue gas (NEA, 2011; CAEPI, 2013).

# 2.4 Monthly emissions

The seasonal NH<sub>3</sub> emission estimation for fertilizer application could be calculated as the product of condition-specific EFs derived from meteorological factors (average monthly temperature and wind speed) and monthly fertilizer consumption associated with agricultural timing. For livestock emissions, we assumed that the number of each livestock category per month remains constant, because the monthly fluctuation in the production of meat, eggs and milk is very small (http://www.caaa.cn/). The monthly EFs were distinguished by average monthly temperature and wind speed from NCEP. Besides, the emission from biomass burning also shows a temporal fluctuation. MCD45A1 (MODIS monthly burned area product), MOD14A2 and MYD14A2 products (8-day thermal anomalies/fire products) were utilized to ascertain the timing of different kinds of biomass. For other minor sources, the emissions were equally divided into 12 months.

Sources	Activity data set	EFs	Reference		
Nitrogen-fixing plants	EOCAY (1981–2013)	$0.01  \text{kg}  \text{NH}_3  \text{Kg}^{-1}  \text{N}$	EEA (2006)		
Compost of crop residues	EOCAY (1981-2013)	$0.32  \text{kg}  \text{NH}_3  \text{ton}^{-1}$	Stephen et al. (2004)		
Biomass burning					
Forest fires	MODIS Burned Area (2000–2012) (Roy et al., 2008), CMF (1990), CMF (1989–1998) and SFA (1999– 2000)	$1.1 \mathrm{g}\mathrm{NH}_3\mathrm{kg}^{-1}$	Andreae and Merlet (2001)		
Grassland fires	MODIS Burned Area (2000–2012) (Roy et al., 2008),	$0.7{ m g}{ m NH_3}{ m kg}^{-1}$	Seiler and Crutzen (1980)		
Crop residues burning	EOCAY (1981–2013) and NBSC (1985–2013)	0.37 (wheat) g NH <sub>3</sub> kg <sup><math>-1</math></sup> 0.68 (maize) 0.52 (others)	Li et al. (2007)		
Fuelwood combustion	NBSC (1985–2013)	$1.3 \mathrm{g}\mathrm{NH}_3\mathrm{kg}^{-1}$	Andreae and Merlet (2001)		
Human excrement	NBSC (1981–2013b) and NBSC (2003–2013b)	$0.787 \text{ kg NH}_3 \text{ year}^{-1} \text{ cap}^{-1}$	Buijsman et al. (1987), Molle and Schieferdecker (1989) EPBG (2005)		
Chemical industry					
Synthetic ammonia	NBSC (1981–2013a)	$0.01  \text{kg}  \text{NH}_3  \text{ton}^{-1}$	EEA (2013)		
N fertilizers production Waste disposal	NBSC (1981–2013a)	$5 \text{ kg NH}_3 \text{ ton}^{-1}$	Stephen et al. (2004)		
Wastewater	NBSC (2003–2013b),	$0.003  \text{kg}  \text{NH}_3  \text{m}^{-3}$	EPBG (2005)		
Landfill	Du et al. (2006)	$0.560  \text{kg}  \text{NH}_3  \text{ton}^{-1}$	Stephen et al. (2004)		
Compost		$1.275  \text{kg}  \text{NH}_3  \text{ton}^{-1}$	Stephen et al. (2004)		
Incineration Traffic		$0.210  \text{kg}  \text{NH}_3  \text{ton}^{-1}$	Sutton et al. (2000)		
Light-duty gasoline vehicles	CAAM (1983-2013)	$0.023 \mathrm{g}\mathrm{NH}_3\mathrm{km}^{-1}$	Liu et al. (2014)		
Heavy-duty gasoline vehicles	CAAM (1983–2013)	$0.028 \mathrm{g}\mathrm{NH_3}\mathrm{km}^{-1}$	Stephen et al. (2004)		
Light-duty diesel vehicles	CAAM (1983-2013)	$0.04 \mathrm{g}\mathrm{NH}_3\mathrm{km}^{-1}$	Stephen et al. (2004)		
Heavy-duty diesel vehicles	CAAM (1983–2013)	$0.017 \mathrm{g}\mathrm{NH_{3}}\mathrm{km^{-1}}$	Stephen et al. (2004)		
Motorcycles	CAAM (1983-2013)	$0.007 \mathrm{g}\mathrm{NH_{3}km^{-1}}$	Stephen et al. (2004)		
Ammonia escape	CAEPI (2013)	$2.3 \mathrm{mg}\mathrm{m}^{-3}$	NEA (2011)		

Table 1. Activity data set and EFs of other minor NH<sub>3</sub> sources used in our study.



**Figure 1.** Interannual variation in total NH<sub>3</sub> emissions in China from 1980 to 2012; the sources of the emissions were categorized as synthetic fertilizer application, livestock manure, and other sources.

#### 3 Results and discussion

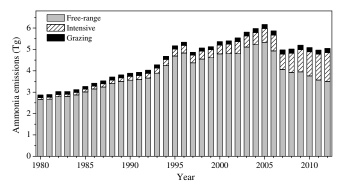
#### 3.1 Annual NH<sub>3</sub> emissions

Over the past 30 years, China has undergone dramatic changes and significant economic development, and NH<sub>3</sub> emissions have changed correspondingly. Figure 1 illustrates

the trends in total NH<sub>3</sub> emissions, which are divided into fertilizer application, livestock waste, and other minor sources. Total emissions increased from 5.9 to 11.1 Tg between 1980 and 1996, then decreased to 9.7 Tg in 2012. The most important contributor was livestock manure management, accounting for approximately 50% of the total budget. Due to the extremely high consumption and high volatility of ABC and urea, synthetic fertilizer application was responsible for 30-43 % of the total emissions, second only to livestock manure. However, in Europe and the United States, where lessvolatile synthetic fertilizers such as AN and AS are more popular (Bouwman and VanderHoek, 1997), livestock manure overwhelmingly dominates the NH<sub>3</sub> emissions inventory (Ferm, 1998). These two primary sources combined accounted for 80-90 % of the total emissions budget, with other minor sources accordingly accounting for 10-20 %.

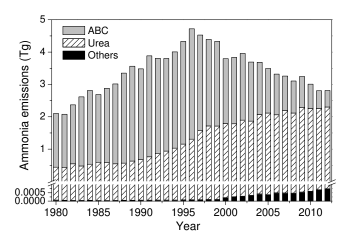
#### 3.1.1 Emissions from livestock waste

Livestock waste was the largest source of  $NH_3$  emissions in China from 1980 to 2012, contributing approximately 50 % of total emissions each year. Since the 1980s, rapid economic development in China has driven the large increment of livestock production. The total number of the major livestock an-



**Figure 2.** Interannual variation in NH<sub>3</sub> emissions from livestock manure for three different rearing systems.

imals, namely, beef cattle, sheep, pigs, and poultry, increased from approximately 70 to 140 million, 180 to 370 million, 420 to 1400 million, and 0.9 to 10 billion respectively, from the 1980s to mid-2000s (Fig. S1 in the Supplement). In this period, large quantities of NH<sub>3</sub> derived from livestock waste have been emitted into the atmosphere. As shown in Fig. 2, emissions increased from 2.9 Tg in 1980 to 6.2 Tg in 2005, more than doubling during this period, and then decreased to 5.0 Tg in 2012. We divided livestock NH<sub>3</sub> emissions from 1980 to 2012 into four phases. In the first phase (1980–1990), emissions steadily increased with a mean growth rate of approximately 3 %. Free-range production contributed most of the emissions (the population of free-range animals represented more than 90 % of the major livestock animals (EO-CAY, 1991). The second phase (1991-1996) saw the most rapid increase in emissions, and the growth rate rose to 10%between the years 1994 and 1995. In 1992, China began to implement a reform of the socialist market economic system, which had previously driven livestock production (CAAA, 2009), and accordingly, more NH<sub>3</sub> emissions from livestock waste were emitted. However, in 1997, there was a 0.5 Tg decrease in livestock emissions, compared to the those in 1996. This observed decline could be attributed to the Asian financial crisis, which started in 1997 and had a detrimental effect on the development of the Chinese livestock industry. From 1998 to 2005, as the third phase, NH<sub>3</sub> emissions continually rose in conjunction with an increase in livestock production due to improvements in cultivation technique and increases in market demand (Zhang et al., 2003). Compared to the first two phases, the contribution of intensive rearing systems to total emissions also increased, with the population of intensively reared animals representing nearly 20% of the major livestock animals (EOCAIY, 2006), because the Chinese government encouraged largescale intensive methods for livestock production to gradually replace traditional free-range systems (CAAA, 2009). After a peak in 2005, there was a marked decrease, and emissions fluctuated around 5.0 Tg in the fourth phase, significantly lower than those in the mid-2000s, which can be ex-



**Figure 3.** Interannual variation in  $NH_3$  emissions from synthetic fertilizer in China from 1980 to 2012; types of synthetic fertilizer were categorized as urea, ABC, and others (AN, AS, and others).

plained by a decrease in several major livestock classes, including cattle and sheep (Fig. S1). Multiple factors inhibited the development of the livestock industry, and thus reduced NH<sub>3</sub> emissions from 2007 to 2012. These included a rural labor shortage, increased feeding costs for farmers, and market price fluctuations of meat products (Pu et al., 2008). Moreover, it should be noted that the class-specific proportions of intensively reared animals for beef cattle, pigs, and laying hens significantly increased to approximately 30, 40, and 70% in 2012, respectively, which partly accounted for the reduced livestock emissions due to the lower NH3 EFs of the intensive system compared to the free-range (EEA, 2013). In contrast to the free-range and intensive systems, in recent decades NH<sub>3</sub> emissions from grazing systems have demonstrated slight growth, from 0.13 Tg (1980) to 0.20 Tg (2012), without significant changes.

Table S2 presents the interannual emissions of the typical livestock categories. Among them, beef cattle were consistently the largest NH<sub>3</sub> emitter, contributing to an annual mean of 1.9 Tg NH<sub>3</sub>; pigs, laying hens, goats, and sheep were also major contributors to the total emissions in this period. Poultry had the most rapid growth rate in NH<sub>3</sub> emissions. Nevertheless, a marked downward trend has appeared since 2007 for several major NH<sub>3</sub> sources, including beef cattle, goats, and sheep, which led to the decrease in total emissions discussed above.

#### 3.1.2 Emissions from synthetic fertilizer application

Figure 3 shows the estimations of NH<sub>3</sub> emissions from synthetic fertilizer application for the period 1980–2012. Annual levels consistently increased from 1980 (2.1 Tg) to 1996 (4.7 Tg), and then declined from 1996 to 2012 (2.8 Tg). ABC and urea were the major sources; NH<sub>3</sub> release from other synthetic fertilizers, such as AS and AN, made a negligible contribution to emissions (< 0.1 %). In general, the interannual variation in emissions reflects the changes in farming practices in China. First, the relative contribution of urea and ABC has gradually changed over recent decades. During the 1980s, ABC represented a substantial fraction of synthetic fertilizers used in China, and because of its high volatilization (Zhu et al., 1989), emissions from this kind of chemical fertilizer dominated in this period. However, ABC was inefficient for crop production because of the low N content (17 % N) and high N loss. In the mid-1990s, China in-

fertilizers used in China, and because of its high volatilization (Zhu et al., 1989), emissions from this kind of chemical fertilizer dominated in this period. However, ABC was inefficient for crop production because of the low N content (17 % N) and high N loss. In the mid-1990s, China introduced the technology of urea production, which resulted in widespread application (Zhang et al., 2012). Urea, characterized by high N concentration (46 % N), has gradually replaced ABC and become the dominant chemical fertilizer used in cropland over the last 20 years. In 1980, 3.0 million and 5.1 million tons of urea and ABC, respectively, were produced; by 2012, these values had changed to approximately 28.8 million and 3.4 million tons, accounting for approximately 66.7 and 7.9% of total synthetic fertilizer production in China, respectively (Fig. S2). Because NH<sub>3</sub> volatilization from ABC is more than 2-fold that from urea (Roelcke et al., 2002; Cai et al., 1986), the increasing proportion of urea application relative to that of ABC has caused the decrease in total synthetic fertilizer emissions observed from the mid-1990s onwards. As shown in Fig. 3, although emissions from urea application increased by 1.0 Tg from 1996 to 2012, those from ABC fell by nearly 3.0 Tg. In addition, there have been seasonal disparities in NH<sub>3</sub> emissions from synthetic fertilizers, caused by variation in both the temperature and timing of fertilizer application for different crops. Generally, NH<sub>3</sub> volatilization began to rise in April with increasing temperatures, and the highest emissions occurred in summer (June-August), which can be attributed to the high temperatures and intensive application of fertilizer. The seasonal distribution of synthetic fertilizer emissions was almost constant from 1980 to 2012, corresponding to stability in the seasonal distribution of agricultural activities.

#### 3.1.3 Source apportionments

Table 2 lists NH<sub>3</sub> emissions at the national level from 1980 to 2012 from various sources. Other sources (except synthetic fertilizer and livestock) made no notable contribution to the total budget due to their relatively low levels; nevertheless, some of these sources exhibited distinct variation during this period. For example, NH<sub>3</sub> emissions released by biomass burning generally increased, of which crop-residue burning and housing fuelwood combustion jointly accounted for a large proportion of the biomass burning emissions. Particularly, in 1987, a large forest fire occurring in the Greater Khingan Mountains, located in Heilongjiang Province, released more than 10 Gg NH<sub>3</sub>. NH<sub>3</sub> escape derived from the denitrification process in thermal power plants increased substantially, as the implementation of flue gas denitrification has rapidly increased in the past 10 years, especially in 2012. NH<sub>3</sub> emissions from human excrement decreased from

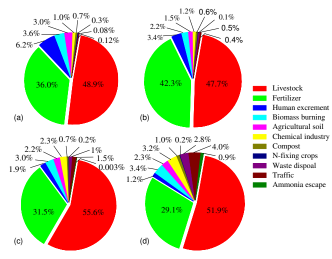
**Figure 4.** Source contributions (%) to NH<sub>3</sub> emissions in China: (a) 1980; (b) 1996; (c) 2006; (d) 2012.

362 Gg (6.2 % of total) to 121 Gg (1.3 % of total), due to rural depopulation and improvements in sanitary conditions over the past 3 decades. The contributions of different sources to total NH<sub>3</sub> emissions in 1980, 1996, 2006, and 2012 are illustrated in Fig. 4. Emissions from livestock and synthetic fertilizer dominated the total inventories. Specifically, the proportion of emissions from synthetic fertilizers of total emissions peaked at 42.3 % in 1996, and then started to decrease in the following years, which can be attributed to changes in the types of fertilizer used. Furthermore, as mentioned above, the Asian financial crisis and the resulting depression in the livestock market led to a decline in the proportion of emissions from livestock after 1997 and 2006, respectively. The contributions of the traffic, chemical industry, waste disposal and NH<sub>3</sub> escape from thermal power plants reached the peak values of 4.0, 3.2, 2.8 and 0.9%, respectively, in 2012.

#### 3.2 Spatial distribution of ammonia emissions

Figure 5 displays the spatial patterns of  $NH_3$  emissions in 1980, 1990, 2000, and 2012, respectively. Over recent decades, high emission rates of greater than 2000 kg km<sup>-2</sup> were always concentrated in Hebei, Shandong, Henan, Jiangsu, Anhui, and East Sichuan provinces, which form the major areas of intensive agriculture in China. The sum of emissions from these provinces contributed approximately 40 % of national NH<sub>3</sub> emissions annually from 1980 to 2012. Emissions rates in northeastern China, consisting of the Liaoning, Jilin, and Heilongjiang provinces, another major grain-producing area that is also important for cattle breeding, showed an increasing trend from the 1980s to the 2000s. Again, synthetic fertilizers and livestock waste dominated the spatial distribution of the total emissions.

As mentioned above, NH<sub>3</sub> volatilization from synthetic fertilizer application initially increased rapidly, reaching



	Synthetic fertilizer	Agricultural soil	N-fixing crop	Compost	Livestock	Biomass burning	Human excrement	Chemical industry	Waste disposal	Traffic	Ammonia escape	total
1980	2103	175	20	42	2862	214	362	61	5	7		5851
1981	2077	175	19	43	2888	214	368	60	5	8		5858
1982	2368	175	20	48	3010	220	375	62	6	8		6290
1983	2616	175	18	51	3028	219	383	68	7	9		6574
1984	2812	175	17	54	3111	223	389	74	7	10		6872
1985	2686	175	18	52	3257	218	397	70	8	12		6893
1986	2880	175	18	54	3403	226	405	71	7	14		7252
1987	3015	175	18	57	3509	267	413	82	8	16		7559
1988	3349	174	17	56	3693	231	420	83	9	18		8050
1989	3562	174	17	57	3799	224	430	87	10	20		8381
1990	3474	174	17	63	3872	234	432	89	17	21		8395
1991	3861	174	16	63	3908	234	435	92	28	23		8835
1992	3808	174	16	63	4011	234	438	96	36	27		8902
1993	3803	173	18	66	4259	237	442	93	43	32		9166
1994	4007	173	19	65	4672	236	424	106	45	37		9783
1995	4329	173	17	67	5170	242	404	113	57	40		10613
1996	4720	174	15	74	5330	255	377	130	60	43		11 177
1997	4528	174	16	72	4844	246	353	126	69	47		10476
1998	4391	174	16	76	5055	255	327	132	75	51		10 553
1999	4331	174	19	76	5120	257	309	139	80	56		10 562
2000	3797	237	21	76	5349	249	283	146	96	63	0.02	10317
2001	3835	237	22	69	5391	278	271	154	92	53	0.04	10403
2002	3957	237	21	69	5527	308	269	171	97	81	0.07	10738
2003	3692	237	22	65	5783	310	253	173	103	94	0.09	10733
2004	3683	237	21	70	5970	324	234	203	111	105	0.12	10958
2005	3492	237	21	76	6159	303	209	232	110	122	0.12	10962
2006	3319	237	21	77	5867	313	200	238	113	160	0.29	10 545
2007	3258	222	19	79	4992	305	195	258	128	165	0.60	9621
2008	3105	221	20	79	5024	306	185	264	140	191	0.96	9536
2009	3244	221	20	84	5202	315	169	277	152	231	1.77	9917
2010	2967	221	20	85	5104	309	182	271	168	284	3.14	9654
2011	2804	221	19	91	4928	326	131	296	186	335	4.98	9342
2012	2811	221	18	95	5026	332	121	308	268	388	86.63	9674

its peak value in the mid-1990s, and then consistently decreased. This decadal pattern can be observed in the temporal-spatial distribution of NH3 emissions from fertilizers (middle column in Fig. 5). High emission rates, with more than 2000 kg km<sup>-2</sup> released in both 1980 and 1990, occurred mainly in Shandong, Henan, and Jiangsu provinces, where farmers consistently over-applied synthetic fertilizers (Richter and Roelcke, 2000), as well as in Sichuan, which ranked first in ABC application among all provinces in the 1980s. In 2000, NH<sub>3</sub> emission rates from cultivated land in Shandong, Henan, Anhui, and Jiangsu provinces (the North China Plain) generally exceeded 3000 kg km<sup>-2</sup>, but decreased to less than  $2000 \text{ kg km}^{-2}$  in 2012 due to a reduction in the use of ABC. The total usage of ABC fertilizer in these provinces in 2000 was 5-fold that in 2012. Hubei, Hunan, Jiangxi, and Guangdong provinces, covering China's major rice-production areas, displayed significant growth in NH<sub>3</sub> volatilization from 1980 to 1990, with emissions approximately doubling; however, emissions reduced after the mid-1990s possibly because of the transition of fertilizer usage from ABC to urea in these provinces. In contrast to the variation observed in the areas mentioned above, NH<sub>3</sub> emissions in the Northeast Plain encompassing Jilin, Heilongjiang, and Inner Mongolia, and in Xinjiang Province, have consistently increased in recent decades. From the 1990s onwards, grain production in the Northeast Plain entered a rapid growth period, accompanied by an increasing demand for synthetic fertilizers.

The spatial distribution of NH<sub>3</sub> emissions from livestock waste was similar to that from synthetic fertilizers, with high emission rates in eastern China, East Sichuan, and parts of Xinjiang. In the 1980s, Sichuan was the largest emitter among all of the provinces, accounting for more than 10 % of emissions from livestock manure management, followed by Inner Mongolia and Henan. More than half of NH<sub>3</sub> emissions from livestock in Sichuan originated from cattle rearing. In Henan, both cattle and goats played significant roles in the NH<sub>3</sub> emissions, whereas in Inner Mongolia, Qinghai, and Xinjiang, large numbers of sheep were raised and were responsible for 33, 31, and 42 % of livestock emissions in 1980, respectively. From the 1980s to 1990s, emissions in the North China Plain showed more rapid growth than in other areas in China, and almost doubled during this period in Shandong, Hebei, and Anhui, where the contribution of beef cattle, pigs, and poultry increased significantly. Until the 2000s, the North China Plain was the area of highest NH<sub>3</sub>

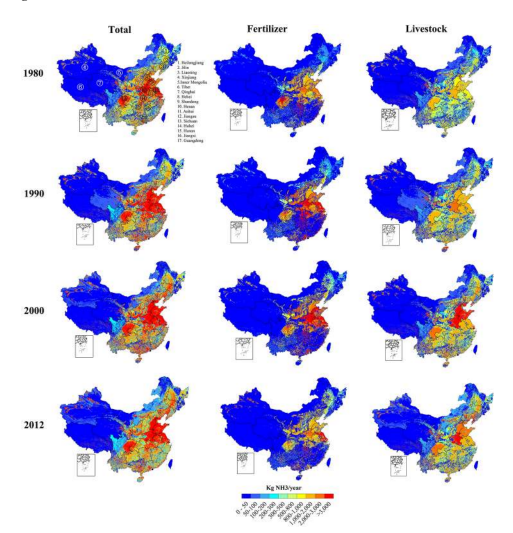


Figure 5. Spatial distribution of NH<sub>3</sub> emissions in China in 1980, 1990, 2000, and 2012 (from left to right: total emissions, synthetic fertilizer emissions, and livestock emissions).

emissions, with levels of  $3000 \text{ kg km}^{-2}$  throughout most of Hebei, Shandong, and Henan provinces. The two largest contributors to livestock emissions in these three provinces were beef cattle and laying hens, which contributed 38 and 19% in 2000, respectively. Beef cattle and goats were extensively bred in Henan, Shandong, Sichuan, and Hebei provinces, and in 2012 the decrease in their population caused a corresponding decrease in NH<sub>3</sub> emissions from livestock manure in these provinces, by approximately 0.14, 0.14, 0.02, and 0.09 Tg, respectively. Emissions from grazing rearing system were less significant nationally than those from other systems (free-range and intensive), but they did become important in northern Inner Mongolia, central and southern Xinjiang, west-central Qinghai, western Sichuan, and large areas of Tibet.

#### 3.3 Monthly variation in ammonia emissions

The monthly variation in  $NH_3$  emissions in 1980, 1990, 2000, and 2012 are clearly presented in Fig. 6a. The emissions were primarily concentrated during April to September due to the intensive agricultural activities and higher temperatures. Specifically, the different sources showed the diverse distribution characteristics.

Figure 6b describes the temporal distributions of  $NH_3$ emissions from synthetic fertilizer application in 1980, 1990, 2000, and 2012, respectively. It is obvious that the monthly emissions from fertilizer exhibited similar seasonal distribution among different years. Generally, the largest emissions occurred in summer (June to August), accounting for 44.8–47.7% of annual emissions from synthetic fertilizer, which are attributed to denser fertilization and higher temperatures during this time. Conversely, because of the less NH<sub>3</sub> volatilization related to lower temperatures and relatively rare cultivation during the winter (December to Febru-

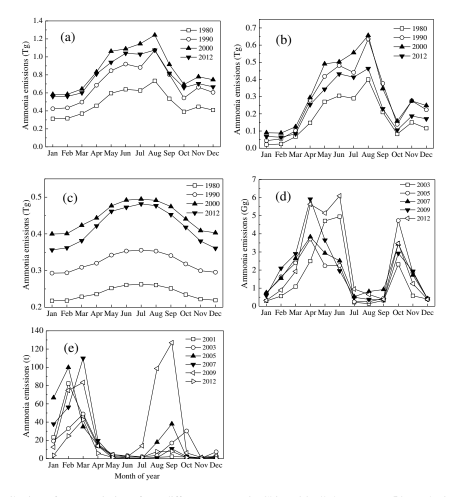


Figure 6. Monthly distribution of  $NH_3$  emissions from different sources in China: (a) all the sources; (b) synthetic fertilizer; (c) livestock wastes; (d) crop burning in fields; (e) forest and grass fires.

ary), the NH<sub>3</sub> emissions reduced to 7.7-11.1 % of annual fertilizer emissions. In China, the new spring seeding begins in April and is accompanied by corresponding fertilizer application. In the following 1-2 months, due to application of top fertilizer and warming temperatures, particularly in eastern and central provinces such as Jiangsu, Anhui and Henan, the NH<sub>3</sub> emissions continuously increase to August. In the North China Plain, the winter wheat-summer maize rotation system has been practiced as a characteristic farming practice. The high emission rates in June and August could be attributed to the basal dressing and top dressing of summer plants, such as maize. From autumn on, most of the crops begin to harvest, which lead to the decline of emissions during this time. In particular, winter wheat is usually seeded in September with the application of basal dressing, and the top dressing is applied 2 months later, which could be responsible for the peak emissions which occurred during September and November. Besides, owing to more temperature fluctuations and fertilizer application, the monthly distribution of emissions in the northern regions was more remarkable than that in the southern regions.

The significant seasonal dependence of NH<sub>3</sub> emissions from livestock wastes in different years can be clearly seen in Fig. 6c. The monthly distribution of NH<sub>3</sub> emissions was highly consistent with the variation in temperature under the premise of the constant animal population among the different months we assumed above. The major emissions occurred in warmer months (May to September), and more than 45 % of the annual livestock emissions, which could be explained by more NH<sub>3</sub> volatilization related to a substantial increase of temperature. In contrast, the lowest NH<sub>3</sub> emissions from livestock wastes were estimated in winter (December to February), and this is attributed to relatively smaller EFs linked to lower temperatures.

Apart from the two major sources, the NH<sub>3</sub> emissions from biomass burning also had distinctly temporal disparities in spite of the relatively small contribution of total emissions.

The temporal variations of emissions from crop burning in fields from 2003 to 2012 (when the annual MODIS thermal anomalies/fire products (MOD/MYD14A1)) were available) are described in Fig. 6d. The occurrences of crop burning in fields were concentrated in March to June with another

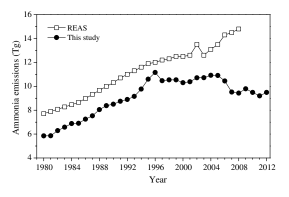


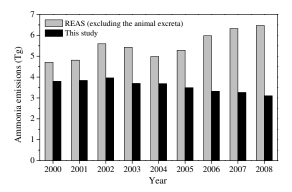
Figure 7. Comparison of total NH<sub>3</sub> emissions between this study and REAS.

smaller peak in October, which are consistent with local sowing and harvest times (Huang et al., 2012a). The highest emissions rates which occurred in June are mostly attributed to the burning of winter wheat straw that fertilizes the soil after the harvest (at the end of May) in the North China Plain. The peak in October can be partly explained by the burning of maize straw after the harvest (in the end September) in the North China Plain. In addition, the south China provinces, including Guangdong and Guangxi, have two or three harvest times every year. The sowing time for crops here begins in March, when crop residues would be burned to increase the soil fertility. Simultaneously, in northeast China, there is the local farming practice of clearing the farmland before sowing in April, which may emit corresponding NH<sub>3</sub> during the spring. In winter, the mature period of late rice in south China lead to a certain amount of NH<sub>3</sub>.

Figure 6e displays the seasonal distribution of NH<sub>3</sub> emissions from forest and grass fires from 2001 to 2012 (when the annual MODIS burned area product (MCD45A1) was available) in China. The weather and vegetation conditions are regarded as dominating factors that regulate the fire activity (Perry et al., 2011). The fire emissions were primarily concentrated in February to April and August to October, because of scarce precipitation, high wind speed and gradually rising temperature during early spring and late winter, especially in the southwestern regions. Simultaneously, the lower moisture content of vegetation increases the risk of burning. In addition, the abundant fallen leaves and crop residues in autumn could make contributions to the fires dramatically.

#### 3.4 Comparison with previous studies

Our NH<sub>3</sub> emissions inventories provide a detailed description of interannual variation from 1980 to 2012 in China. A comparison between this study and the Regional Emission Inventory in Asia (REAS) is presented in Fig. 7. The figures from REAS for 1980–2000 and 2000–2008 were derived from version 1.1 (Ohara et al., 2007) and 2.1 (Kurokawa et al., 2013), respectively. Note that the interannual variability in the emissions in our study was generally consistent with



**Figure 8.** Comparison of NH<sub>3</sub> emissions from synthetic fertilizers between this study and REAS.

that in REAS before 1996. However, after that year the annual trend of emissions in our study differed from those in REAS. In addition, the  $NH_3$  emissions in REAS were generally higher than those in our study. These differences are likely attributable to differences in the estimations of synthetic fertilizer emissions, discussed below.

In REAS, NH<sub>3</sub> emissions from animal manure applied as fertilizer were included as a category of fertilizer emissions (Yan et al., 2003). NH<sub>3</sub> from the application of animal waste onto croplands was 2.8 Tg in 2000 in REAS, accounting for approximately 60% of the total fertilizer emissions in that year. To render these two inventories comparable, we excluded the application of animal waste from the fertilizer emissions in REAS using the value for 2000. A comparison of the emissions from synthetic fertilizer application is presented in Fig. 8. We found that the REAS values were 20-50 % higher than ours in 2000-2005, and this percentage rose to 100 % by 2008, which could be largely responsible for the differences of total emissions between REAS and our study in the 2000s. It should be noted that in REAS 2.1, the agricultural emissions were extrapolated from REAS 1.1 for 2000 using the corresponding activity data of the target year (Kurokawa et al., 2013), which could have resulted in considerable inaccuracies due to various missing parameters. On the other hand, the discrepancy possibly originated from the treatment of the types of fertilizer and the corresponding EFs considered in the estimation methods. As mentioned above, the types of fertilizer applied have changed substantially since 1997. Although the total amount of synthetic fertilizers increased significantly, the proportion of highly volatile ABC consistently decreased, which could be responsible for the marked decline in NH<sub>3</sub> emissions. However, REAS considered only the total fertilization activities rather than the change in fertilizer types so the emissions in REAS continued to increase in recent years. Moreover, we took into account the local environmental conditions (soil pH, wind speed etc.) and agricultural practices, and used fields results from Chinese studies to correct the EFs, whereas REAS employed only uniform EFs based on European studies, and

	Base year	Total	Synthetic Fertilizer	Husbandry	Biomass burning	Others
Zhao and Wang (1994)	1990	13.6/8.4	6.4/4.0	4.2/3.9		3.0/0.9
Yan et al. (2003)	1995		4.3/4.3			
Streets et al. (2003)	2000	13.6/10.3	6.7/3.8	5.0/5.3	0.8/0.25	1.1/0.95
Yamaji et al. (2004)	1995			5.1/5.2		
	2000			5.5/5.3		
Ohara et al. (2007)	2000				0.5/0.24	
Zhang et al. (2011)	2005		4.3/3.5		-	
Zhao et al. (2013)	2010		9.8/3.0			
Paulot et al. (2014)	2005-2008	10.4/10.1				
Fu et al. (2015)	2011		3.0/2.8			

**Table 3.** Comparison of  $NH_3$  emissions (Tg yr<sup>-1</sup>) from our study with other published results\*.

\* Before and after the slash represent other studies and this study, respectively.

applied these across the whole of China. Fu et al. (2015) recently estimated synthetic fertilizer  $NH_3$  emissions at approximately 3.0 Tg in 2011 using the bi-directional CMAQ model coupled to an agro-ecosystem model, which is similar to our value of 2.8 Tg for the same year and supports the reliability of our inventories.

Table 3 shows the comparison of the emissions from livestock waste in our study with previous ones. Our results are generally in agreement with those of Zhao and Wang (1994), Streets et al. (2003), and Yamaji et al. (2004). The majority of the previous inventories used European-based EFs, which could introduce significant inaccuracies. Our study employed a mass-flow approach, and considered three different livestock rearing systems, as well as four phases of manure management based on local agricultural practices. The EFs used in our study were also refined according to environmental conditions. Hence, our estimations employed more realistic parameters, and the differences between the present study and previous ones are expected. Paulot et al. (2014) estimated the annual NH<sub>3</sub> emissions of 10.4 Tg using a global 3-D chemical transport model in 2005-2008 while our result was 10.2 Tg for the same period and Huang et al. (2012b) estimated 9.8 Tg in 2006. The three results are quite close. We also found excellent qualitative agreement for spatial distribution between our estimation and the global NH<sub>3</sub> column retrieved by IASI sensor (Van Damme et al., 2014). Several emission hotspots shown in this study, including the North China Plain, Sichuan and Xinjiang provinces (near Ürümqi and in Dzungaria), and the region around the Tarim Basin were also detected by the IASI sensor.

#### 3.5 Uncertainty

Uncertainties in  $NH_3$  emissions originated from the values used for both the activity and EFs. Huang et al. (2012b) summarized the possible sources of uncertainty in the emissions inventory, including extremely high activity data for fertilizer use and livestock, the numerous parameters involved in the EF adjustment, and large variation (> 100%) in the coefficients of biofuel combustion and chemical industry production. We may miss some possible sources like NH<sub>3</sub> loss from fertilization in orchard and also overestimated emissions in agricultural soils covered with plastic shed. In this study, the impacts of wind speed and ambient temperature on the EFs in agricultural ammonia emissions were isolated but in real conditions, there might be some interactions between temperature and wind speed. Ogejo et al. (2010) indicated that parameter interactions may play a significant role in emission estimation with a process-based model for ammonia emissions but they also did not consider the interaction between temperature and wind velocity. Actually, previous studies generally examined the respective effect of wind speed and temperature on ammonia volatilization according to controlled experiments (Sommer et al., 1991) and we expect more experimental evidences for the interaction effect.

Furthermore, our method mostly used constant parameters for estimating 30-year inventories rather than the timevarying, which may introduce additional uncertainties. First, the application rate and synthetic fertilization method may have changed during recent decades because Chinese farmers have come to expect higher grain production within limited areas of cropland, which may lead to uncertainties in NH3 loss per unit area. Second, although we considered interannual changes in the percentage of intensive rearing systems to livestock emissions, manure management, that was divided into four phases in our method, could have also changed over time because it was affected by many factors including the N content of the feed, housing structure, manure storage system, spreading technique, and time spent outside or indoors (Zhang et al., 2010). For example, the feed situation in Chinese agriculture has been changed, e.g. animal horsing conditions, feedstuff types or feeding periods. Zhou et al. (2003) conducted rural household surveys on the Chinese household animal raising practices. They found that in some provinces like Zhejiang, industrial processed feed had become a major animal feed. The industry processed feed is easy to digest and absorb, showing more use efficiency than traditional farm-produced forage. Therefore, the amount of N excreta per animal feed by industry forage should be less than that by farm forage. But Li et al. (2009) investigated that compared with 1990s, little has changed in the average N content in manure from pig, chicken, beef and sheep in recent years according to a nationwide analysis of 170 samples. On the other hand, rearing periods for animals like poultry were significantly reduced during recent years along with the development of breeding technology, that is, manure excreted per animal per year was supposed to be declining. However, this change was not considered in this study and it may result in overestimation of livestock emissions in recent years. In addition, over recent decades, excessive synthetic fertilizer use has caused significant soil acidification in China (Guo et al., 2010), but our inventories did not consider the influence on NH<sub>3</sub> volatilization. Monte Carlo is an effective method to evaluate the uncertainties in various issues including an emission inventory. In Monte Carlo simulation, random numbers are selected from each distribution (normal or uniform) of input variables and the output uncertainty of an emission inventory is based on the input uncertainties from activity data and emission factors. In this study, we ran 20000 Monte Carlo simulations to estimate the range of NH<sub>3</sub> emissions with a 95% confidence interval for 1980, 1990, 2000, and 2012. The estimated emission ranges were 4.5-7.4, 6.3-11.1, 8.0–13.4, and 7.5–12.1 Tg yr<sup>-1</sup>, respectively.

#### 4 Conclusions

We developed comprehensive NH<sub>3</sub> emission inventories from 1980 to 2012 in China. Generally, emissions increased from 1980 to 1996, reaching a peak value of approximately 11.1 Tg, then fluctuated at around 10.5 Tg from 1997 to 2006, but underwent a sharp decrease after 2006. The interannual variation in the emissions is attributable to changes in the types of synthetic fertilizer applied and livestock manure management. These factors were the two major NH<sub>3</sub> sources, accounting for more than 80% of total NH<sub>3</sub> emissions, while demonstrating different temporal trends. Emissions from synthetic fertilizers initially rose, from 2.1-4.7 Tg, in the period 1980–1996, and then decreased to 2.8 Tg by 2012, which was caused by a change in the relative contributions of urea and ABC consumption to total emissions. In contrast to synthetic fertilizer emissions, emissions from livestock, ranging from 2.9-6.1 Tg from 1980 to 2012, rose until 2005, but significantly decreased after 2006. Other sources were insignificant in the total budget but they could play a role in specific region or periods like vehicles on road in big cities, crop residue burning and large wild fires due to agricultural timing and climate conditions. NH<sub>3</sub> emissions generally peaked in the spring and summer, corresponding to planting schedules and relatively high temperature that were the two determining factors for the monthly variation of mineral fertilizer and livestock emissions, respectively. The emissions from crop residue burning were generally concentrated from March to June and October when major crops like winter wheat and corn are harvested. At the regional level, the spatial patterns of the total emissions have generally been consistent over recent decades, with high emissions rates of more than 2000 kg km<sup>-2</sup> concentrated in Hebei, Shandong, Henan, Jiangsu, Anhui, and East Sichuan provinces, which represent the major areas of intensive agriculture in China. Compared to NH<sub>3</sub> emissions in REAS, our results are more reliable because we considered more parameters when calculating specific EFs according to local conditions and agricultural practices.

It should be noted that gaps still exist in these inventories due to uncertainties in the activity data, EFs, and related parameters, especially for earlier years. As many samples as possible should be used in statistical censuses, and more local field studies should be implemented for better estimates of the EFs to reduce uncertainties. Such high-resolution inventories can be used in global and regional modeling to simulate atmospheric aerosol formation, explore the impacts of NH<sub>3</sub> emissions on air quality, and understand the evolution of the N cycle and atmospheric chemistry during recent decades. In addition, we expect our results to be validated by top-down estimates in future studies.

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