An optimum city size? The scaling relationship for urban population and fine particulate (PM$_{2.5}$) concentration

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**A B S T R A C T**

We utilize the distribution of PM$_{2.5}$ concentration and population in large cities at the global scale to illustrate the relationship between urbanization and urban air quality. We found: 1) The relationship varies greatly among continents and countries. Large cities in North America, Europe, and Latin America have better air quality than those in other continents, while those in China and India have the worst air quality. 2) The relationships between urban population size and PM$_{2.5}$ concentration in large cities of different continents or countries were different. PM$_{2.5}$ concentration in large cities in North America, Europe, and Latin America showed little fluctuation or a small increasing trend, but those in Africa and India represent a “U” type relationship and in China represent an inverse “U” type relationship. 3) The potential contribution of population to PM$_{2.5}$ concentration was higher in the large cities in China and India, but lower in other large cities.

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1. Introduction

The rapid urbanization in the last century has resulted in more than half of the world’s population living in cities (Population Division, 2012). The population in cities, particularly in large cities, could generate intensive human social and economic activities that result in urban environmental pollutions (e.g. air pollution). Therefore, special concern has been given to the effect of global urbanization, particularly increase in population and associated activities on air quality. Urban air pollution is highly attributed to the fossil fuel consumption; however, energy consumption efficiency, and per capita emission differ among continents and countries (Mayer, 1999; Lamsal et al., 2013). A few studies have taken limited traditional air pollutants (e.g. NO$_2$) as indicator to illustrate the relationship between urban air pollution and urban population size, because NO$_2$ has a short lifetime and can be predominantly attributed to local sources (Lamsal et al., 2013). However, other major air pollutants, such as fine particulate matter (PM$_{2.5}$), have not been well examined and documented. Our objective in this paper is therefore to investigate the relationship between urban air quality in terms of PM$_{2.5}$ concentration, and urban population size in global large cities. This paper will document the variety of relationships between urban ambient air pollution represented by PM$_{2.5}$, and explore the specific patterns that exist in different regions and countries.

PM$_{2.5}$ is one of major air pollutants in many large cities, and is a toxic component that threatens the public health (Pope et al., 2006; Han et al., 2015a,b). A number of developed countries (e.g. United States) have established monitoring networks for PM$_{2.5}$ measurement, while few developing countries (e.g. China), which are suffering from the most severe PM$_{2.5}$ pollution, have built monitoring networks beyond limited stations (Han et al., 2014). Those networks provide accurate monitoring results at the specific locations. However, the utility of the data are limited by the number of the stations and the difficulty of quantitatively documenting the spatial pattern of PM$_{2.5}$ concentration. Thus, the satellite derived PM$_{2.5}$ concentration was utilized in this work to present a spatially exhaustive quantitative analysis (van Donkelaar et al., 2010).

Urban population size is a typical urbanization indicator of urban social and economic activities (e.g. fossil fuel combustion). Urban air pollution is confidently attributed to urban population size and its related activities (Lamsal et al., 2013). This research therefore utilized the global full-covered PM$_{2.5}$ concentration to quantitatively investigate the scaling relationship between PM$_{2.5}$ and urbanization in large cities at the global scale.
2. Materials and methodology

2.1. Large cities

Large cities in this research are those with population size of more than 0.75 million and urban area of more than 100 km$^2$ (Fig. 1). The population records in 2005 were obtained from the World Urbanization Prospects (available at http://esa.un.org/unup/), and urban size was estimated from Moderate Resolution Imaging SpectroRadiometer (MODIS) global map of urban extent (Schneider et al., 2009, 2010). Based on the population and area criteria above, 381 large cities were selected: 162 in Asia, 76 in Europe, 55 in Latin America, 55 in North America, 29 in Africa, and 4 in the remainder of the globe. Moreover, because big cities in Asia were mainly at China (66) and India (33), we therefore examined the relationship between population amount and PM$\textsubscript{2.5}$ concentration to indicate Asia’s general condition.

2.2. PM$\textsubscript{2.5}$ concentration in the large cities

The global PM$\textsubscript{2.5}$ concentration dataset has a spatial resolution of 10 km, as an annual average during 2001–2006 to meet with the similar time scale to the urban population and extension data (van Donkelaar et al., 2010). The dataset was derived from the combination of MODIS and Multi-angle Imaging SpectroRadiometer (MISR) aerosol optical depth with aerosol vertical profile and scattering properties, based on a simulation of the GEOS-Chem chemical transport model with a reasonable accuracy when comparing with ground measurements ($r = 0.83$; slope = 0.86; $n = 244$). And, the mean PM$\textsubscript{2.5}$ concentration in the large cities was then summarized by city with the PM$\textsubscript{2.5}$ concentration dataset and the global large cities’ layer.

2.3. Statistical analysis

To examine how PM$\textsubscript{2.5}$ concentration varied by urban population size, we divided the cities into seven groups based on the population size of, 0.75–1, 1–2, 2–3, 3–4, 4–5, 5–10, and larger than 10 million. In addition, large cities with a population of more than 5 million were examined apart from the group of smaller cities. Correlation analysis was carried out between the mean PM$\textsubscript{2.5}$ concentration of the large cities and their population size, to explore the impact of urbanization on PM$\textsubscript{2.5}$ pollution.

2.4. Potential contribution of urban population to PM$\textsubscript{2.5}$ concentration

We assumed that the urban PM$\textsubscript{2.5}$ concentration comes from the human activities in each city, and therefore take the PM$\textsubscript{2.5}$ concentration per capita as the potential contribution of urban population to PM$\textsubscript{2.5}$ concentration.

3. Results

PM$\textsubscript{2.5}$ concentration in the large cities varied among continents (Fig. 2A). PM$\textsubscript{2.5}$ concentration in 23.9% of the large cities was higher than the World Health Organization interim target-1 (Annual mean PM$\textsubscript{2.5}$ concentration less than 35 $\mu$g/m$^3$; IT-1), and only 18.0% of large cities were within the World Health Organization air quality guidelines (Annual mean PM$\textsubscript{2.5}$ concentration less than 10 $\mu$g/m$^3$; AQG). Large cities in Asia ranked the worst in PM$\textsubscript{2.5}$ concentration at the global scale: 48.7% of its large cities had PM$\textsubscript{2.5}$ concentration higher than the IT-1, and only 1.7% of its large cities had PM$\textsubscript{2.5}$ concentrations within the AQG. 6.8% of large cities in Africa had PM$\textsubscript{2.5}$ concentration higher than the IT-1, and 27.3% of its large cities had PM$\textsubscript{2.5}$ concentration higher than the AQG. No PM$\textsubscript{2.5}$ concentration higher than the IT-1 was observed in large cities in North America and Europe. Large cities in Latin America had the best air quality with 64.4% of them possessing PM$\textsubscript{2.5}$ concentrations within the AQG.

Meanwhile, PM$\textsubscript{2.5}$ concentration in the large cities was also found to be variable among countries (Fig. 2B). In general, large cities in developed countries had better air quality than in those in developing countries. 31.8% of large cities in developing countries had PM$\textsubscript{2.5}$ concentration higher than the IT-1, whereas, no large cities in developed countries were found to have PM$\textsubscript{2.5}$ concentration higher than the IT-1. Large cities in the two fast-growing developing countries, China and India, were observed to have the worst air quality. For example, 78.5% of the large cities in China and...
30.4% of the large cities in India had PM$_{2.5}$ concentrations larger than the IT-1, and none of them were within AQG. In contrast, large cities in Europe and North America were found with PM$_{2.5}$ concentration within the IT-1 and World Health Organization interim target-2 (Annual mean PM$_{2.5}$ concentration less than 25 µg/m$^3$; IT-2), respectively.

Diverse relationships between population size and PM$_{2.5}$ concentration in large cities were obtained in different global areas (Fig. 3). Large cities in North America and Europe were found to have more or less stable or small increases in PM$_{2.5}$ concentration with urban population size increase. A similar relationship was also observed in Latin America, however PM$_{2.5}$ concentration in large cities with population more than 5 million showed a “U” type trend with the increase of urban population size, while an inverse “U” type trend and no significant trends were observed in European and North American large cities with population more than 5 million. PM$_{2.5}$ concentration in large cities in Africa and India showed a “U” type trend against the urban population size increase, and showed a significantly increasing trends in large cities with population more than 5 million (Africa: $R^2 = 0.71$, $P < 0.05$; India, $R^2 = 0.54$, $P < 0.05$). An inverse “U” type relationship between PM$_{2.5}$ concentration and urban population was observed in China ($R^2 = 0.90$, $P < 0.05$), and a significantly decreasing trend was observed at large cities with population more than 5 million ($R^2 = 0.35$, $P < 0.05$).

The potential population contribution to PM$_{2.5}$ concentration showed a decrease against urban population size increase. Moreover, the potential contribution of population to PM$_{2.5}$ concentration was higher in most large cities of China and India, as well as large cities in Africa, particularly those with population size from 0.75 to 1 million. The population’s contribution to PM$_{2.5}$ were diverse between different population size categories, and the largest gap of the contribution was particular diverse of developing countries/continents. In China, the largest gap between the contributions was found between population size of $10^2$ and $30^4$ million, while this gap was found in large cities with population size between $30^3$ and $40^5$ million in India, and in large cities between $0.75^1$ and $10^2$ million in Africa.

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**Fig. 2.** Portion of large cities in different PM$_{2.5}$ concentration groups at global/continent (A) and country/regional scales (B).
4. Discussion

The increase of urban population does not necessarily lead to serious degeneration of air quality in large cities in the developing countries. Generally, urban population size increase would enhance the magnitude of human activities that will directly or indirectly bring environmental problems, including severe air pollution in large cities at developing countries (Fenger, 2009; Soubbotina, 2004; Vitousek et al., 1997). We found large cities in China and India are suffering from negative impacts of urbanization. In contrast, large cities in North America and Europe had positive impact from urbanization. This is largely attributed to the country's technology and pollution abatement measures, particularly that in energy consumption (National Academy of Engineering and National Research Council, 2007). Using cleaner fossil fuels more efficiently and increasing the reliance on cleaner renewable energy sources are among the best ways to control and reduce air pollution without compromising economic growth (Soubbotina, 2004). In addition, energy structure and efficiency are diverse among countries. For example, 74.2% of China’s electricity comes from coal, one of the “dirtiest” energy source, but 55.1% and 16.8% for USA and Russia, respectively. Therefore, the diversity of PM$_{2.5}$ concentration in large cities of different areas could illustrate the energy structure and efficiency of fossil fuel utilization. Moreover, large cities in Latin America where also had many developing countries, however had positive impact from urbanization due to their trick control of pollutant emission and changing to cleaner fuels since the end of 1980s. Thus, further research is suggested to carry out more comprehensive analysis through combining urbanization, energy source and efficiency, and urban air quality, for better understanding the mechanisms of urban air quality degradation in developing countries.

The scaling relationship can also indicate the urbanization stage of different areas. Dramatic urbanization expansion has been taking place throughout the world since 1970s, and the stage of urbanization is various among continents and countries (Vitousek et al., 1997). Large cities in Europe and North America have already done the rapid urbanization, and more than 90% of the world’s urbanization occurred in the developing countries in recent decades. Nevertheless, the urbanization stage differs in/among

![Fig. 3. Scaling relationship between PM$_{2.5}$ concentration (X-axis; $\mu g/m^3$) and population (Y-axis; person) at large cities of different areas. The gray dots and squared-dots are the large cities with population less than and more than 5 million, respectively; the red curves represent the trend of the PM$_{2.5}$ concentration of different groups (red square with standard deviation bars); and the blue curves represent the trend of PM$_{2.5}$ concentration at large cities of population more than 5 million. (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)](image-url)
developing countries. Latin America has similar urbanization level as developed countries, but China and India have been undergoing the most rapid urbanization. The results revealed in this work shows that large cities in China and India are suffering from the most severe air pollution, indicating the most rapid urbanization occurs with substantial costs. Moreover, large cities in Latin America have similar scaling relationship with developed countries, although their PM$_{2.5}$ concentration was still higher than those in Europe and North America, indicating slow urbanization occurs.

Potential urban population’s contribution to PM$_{2.5}$ contribution may indicate the period of the strongest negative impact of urbanization on environment pollution (Grimm et al., 2008; Kan et al., 2012). It indicates that better policy on urbanization and air pollution prevention should emphasize groups of large cities with relative small size, rather than a few megacities, to minimize the negative impact of urbanization on air pollution. For instance, strict environmental prevention should be taken at large cities with population less than 1 million, 2 million, and 4 million in Africa, China and India, respectively.

Many developing countries have experienced rapid urbanization with negative impact on urban air quality. The scaling relationship obtained in this work would suggest a better urbanization strategy for better protecting urban air quality without limiting urban economic development. Moreover, the result may suggest an optimum city size in a country. One of the typical cases is China, where is urbanizing at an unprecedented rate. In 2013, Chinese central government released the National New-type Urbanization Plan that sets targets for China’s urban population fraction to rise by 1% per year to reach 60% by 2020, and will encourages the development of cities with small to medium size but control the numbers of megacities (Bai et al., 2014). The plan covers almost every conceivable aspect of urbanization, in which the sustainable development and prevention of environmental degradation and strategies for environmental improvement plays a critical role. Our results revealed that air quality in small and medium cities were degenerating against population increase (Fig. 3), and per capita emission was also larger at small and medium large cities (Fig. 4), indicating that special concern and actions should be taken in Chinese small and medium large cities (population less than 5 million) to let city accept more population in the future. These more modestly sized cities are projected to expand and develop faster than the larger cities in the coming years. Meanwhile, suggestions based on our result also can be given to large cities at Africa and India, where special attention and environmental protection actions should be taken at cities with population more than 5 million.

In order to improve the understanding of the scaling relationship that illustrated in this study, further research can be suggested as follows: Adopting long-term air quality monitoring in rapid urbanization large cities of different countries/continents to validate/calibrate the scale law; developing new PM$_{2.5}$ retrieval algorithm with higher spatiotemporal resolution images and relate detailed urban landscape and social-economic condition with it to better understand the impact of urbanization on air quality degradation.

5. Conclusions

Negative impacts of urbanization on air quality in large cities have aroused great concern. PM$_{2.5}$ as a major cause of degraded air quality, is released directly or indirectly from many sources, including dust, fuel combustion, transportation, and industrial processes. Understanding the effect of urbanization on PM$_{2.5}$ concentration therefore is essential to suggest improvements in urban development and may result in an optimum city size. We utilize the distribution of PM$_{2.5}$ concentration and population in large cities at the global scale to illustrate the relationship between urbanization and urban air quality. Conclusions followed:

1) The relationship varies greatly among continents and countries.
   In particular, large cities in North America, Europe, and Latin America have better air quality than those in Asia and Africa; large cities in developed countries have better air quality than those in developing countries, with large cities in China and India having the worst air quality.

2) Urban population size increase has different relationships to PM$_{2.5}$ concentration in large cities of different continents or countries. In particular, PM$_{2.5}$ concentration in large cities in North America, Europe, and Latin America showed little fluctuation or a small increasing trend, but those in Africa and India represent a "U" type relationship, with significant increase in large cities with population >5 million (Africa: $R^2 = 0.71$, P < 0.05; India, $R^2 = 0.54$, P < 0.05). In China, however, an inverse "U" type relationship between PM$_{2.5}$ concentration and urban population is observed ($R^2 = 0.90$, P < 0.05), and a significant decreasing trend is observed in large cities with population >5 million ($R^2 = 0.35$, P < 0.05).
3) The potential contribution of population to PM$_{2.5}$ concentration was higher in the large cities in China and India, but lower in other large cities, except Africa, where there was the largest potential contribution in large cities with population from 0.75 to 1 million.

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