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Uncertainties in estimating mercury emissions from coal-fired power plants in China

Y. Wu¹, D. G. Streets², S. X. Wang¹, and J. M. Hao¹

¹Department of Environmental Science and Engineering, and State Key Joint Laboratory of Environment Simulation and Pollution Control, Tsinghua University, Beijing, China ²Decision and Information Sciences Division, Argonne National Laboratory, Argonne, Illinois 60439, USA

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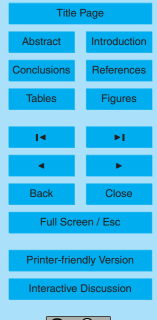
Correspondence to: Y. Wu (ywu@tsinghua.edu.cn)

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Abstract

A detailed multiple-year inventory of mercury emissions from anthropogenic activities in China has been developed. Coal combustion and nonferrous metals production continue to be the two leading mercury sources in China, together contributing ~80% of total mercury emissions. Within our inventory, a new comprehensive sub-module for estimation of mercury emissions from coal-fired power plants in China is constructed for uncertainty case-study. The new sub-module integrates up-to-date information regarding mercury content in coal by province, coal washing and cleaning, coal consumption by province, mercury removal efficiencies by control technology or technology combinations, etc. Based on these detailed data, probability-based distribution functions are built into the sub-module to address the uncertainties of these key parameters. The sub-module incorporates Monte Carlo simulations to take into account the probability

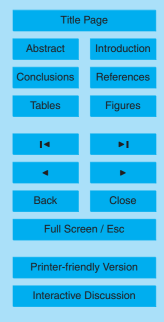
distributions of key input parameters and produce the mercury emission results in the form of a statistical distribution. For example, the best estimate for total mercury emissions from coal-fired power plants in China in 2003 is 90.5 Mg, with the uncertainty range from 57.1 Mg (P10) to 154.6 Mg (P90); and the best estimate for elemental mercury emissions is 43.0 Mg, with the uncertainty range from 25.6 Mg (P10) to 75.7 Mg (P90). The results further indicate that the majority of the uncertainty in mercury emission estimation comes from two factors: mercury content in coal and mercury removal efficiency.

1 Introduction

Concern about mercury (Hg) in the environment has grown as its dangerous effects are well established. The confirmation of the ability of elemental mercury (Hg⁰) to undergo long-range transport at hemispheric scale (Banic et al., 2003; Dastoor and Larocque, 2004; Seigneur et al., 2001; Travnikov and Byaboshanko, 2002) intensifies

Larocque, 2004; Seigneur et al., 2001; Travnikov and Ryaboshapko, 2002) intensifies the anxiety in some countries/regions that the quantities of imported atmospheric Hg 9, 23565–23588, 2009

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may be substantial and may interfere with the ability of domestic sources to comply with future emission limitations (Jaffe et al., 2005; Seigneur et al., 2004; Selin et al., 2007; Steding and Flegal, 2002; Weiss-Penzias et al., 2007). For example, Seigneur et al. (2004) estimate that anthropogenic emissions of mercury in Asia contributed 21%
to total mercury deposition in the contiguous United States in 1998.

During the past two decades considerable progress has been made in better estimating anthropogenic Hg sources at global-scale as well as at national-scale. Pacyna and his co-workers continue updating global Hg emission inventories, and generated estimates of 2140 Mg for 1990, 1910 Mg for 1995, and 2190 Mg for 2000 (Pacyna and

- Pacyna, 1996, 2002; Pacyna et al., 2006). According to the most recent global inventory, about 65% of emissions came from stationary fuel combustion in 2000; geographically, about 54% of the emissions came from Asia, and China was the largest Hg emitting country (Pacyna et al., 2006).
- Mercury contamination is a serious problem in China. Feng (2005) has summarized a number of specific instances associated with industrial releases of Hg in past years. High concentrations of Hg in the air of China's cities have also been reported in several studies (Fang et al., 2001; Feng et al., 2003, 2004a, b; Liu et al., 2002). Recently, a better understanding of China's Hg emissions has been made. Since 2003, Tsinghua University and Argonne National Laboratory have been developing a comprehensive
- ²⁰ multiple-year inventory of Hg emissions from anthropogenic sources in China, following the precedent of the Asian TRACE-P emission inventory (Streets et al., 2003a, b). We develop a detailed assessment of emissions from coal combustion with a new technology-based treatment for each province, supplemented with estimates of emissions from all other significant man-made sources (no natural sources or re-emission).
- ²⁵ Hg emissions are speciated using technology-specific factors and gridded for use in atmospheric models. A detailed estimation of China's mercury emissions by province for the year of 1999 is presented in Streets et al. (2005), and the trends in anthropogenic Hg emissions in China from 1995 to 2003 are presented in Wu et al. (2006). Hg emissions were stable at around 540 (±20) Mg during the period 1995–2000, but increased

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quickly to nearly 700 Mg in 2003. Coal combustion and nonferrous metals production continue to be the two leading mercury sources in China, together contributing \sim 80% of total mercury emissions over the past decade (Wu et al., 2006).

- However, many uncertainties still remain in our knowledge of primary anthropogenic releases of mercury to the atmosphere in China. Specifically, we are lacking actual measurements of Hg emission rates and Hg species profiles from Chinese combustors and the capture of Hg in Chinese emission control devices. There are even large discrepancies in estimates of the typical Hg content of coal in many provinces. Based on a rough uncertainty analysis with coefficients of variation of various contributing fac-
- tors and combining total uncertainties with quadrature average, approximately ±40% for power plants, ±60% for industrial coal use, and even larger uncertainty ranges for other sources were estimated for Hg emissions in China in 1999 (Streets et al., 2003a, 2005). Further, the gap between Hg emission inventories and the atmospheric observations (Friedli et al., 2004; Jaffe et al., 2005; Pan et al., 2006; Weiss-Penzias et al., 2007; Wu et al., 2006), has been pushing an urgent need to better understand the
- uncertainties embedded in the Hg emission estimate.

In this paper, we present a new comprehensive sub-module within our previous Hg emission inventory (Streets et al., 2005; Wu et al., 2006) for estimation of Hg emissions from coal-fired power plants in China for an uncertainty case-study. With this effort,

- stochastic simulation capability is incorporated into the model to address uncertainties. Distribution functions are built in for the key parameters, such as the Hg content of coal and the Hg removal efficiencies of major control technologies. We take into account probability distributions of those key input parameters, and produce the Hg emission results in the form of statistical distributions. For this paper, the uncertainty results in
- ²⁵ Hg emissions for the year 2003 are presented and discussed.

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2 Methodology, data sources, and key assumptions

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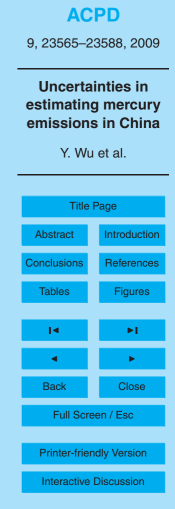
A new sub-module has been developed to conduct uncertainty analysis of Hg emissions from coal-fired power plants in China. Mercury emissions are calculated using coal consumption data and detailed Hg emission factors. The basic concept of the Hg emission calculation is described by the equation:

$$E = \sum_{i} \sum_{j} \left[ef_{i,j} \times A_{i,j} \times F_{\mathsf{REL}_j} \times (1 - F_{\mathsf{REM}_j}) \right]$$
(1)

where *E* is the Hg emission; $ef_{i,j}$ is the Hg content of coal as burned; $A_{i,j}$ is the amount of coal consumption; F_{REL_j} is the fraction of Hg released to the atmosphere; F_{REM_j} is the fraction of Hg removed by emission control devices; *j* is the combustor type with/without emission control devices; and *i* is the province.

The new module has up-to-date information regarding mercury content in coal by province, coal washing and cleaning, coal consumption by province, mercury removal efficiencies by control technology or technology combinations, share of each control technology to coal power capacity in China, etc. As these parameters used in our new sub-module involve uncertainties, we establish probability distribution functions for them on the basis of the available data. Many of these were already collected and published in our previous papers (Streets et al., 2005, 2008; Wu et al., 2006), supplemented with other newly available test data from various researchers. To accomplish this, the data from each source type are read into Crystal BallTM, a statistical software package, which, based on the number of data points and scatter of the data, attempts to fit a distribution about the data for that source type. In Crystal BallTM, a mathematical fit is performed to determine the set of parameters for each set of standard distribution functions that best describes the characteristics of the data. The quality or closeness of each fit is determined using the Chi-squared test and Anderson–Darling test. Ide-

ally, statistics based on real-world measurements would be employed for this purpose.
 However, limited data availability sometimes prevents us from taking this approach. In





these cases, judgments are made to develop subjective distribution functions (Subramanyan et al., 2008). All distributions are visually examined for reasonableness.

By using Crystal Ball[™], the sub-module incorporates a Monte Carlo stochastic simulation approach to take into account the probability distributions of key input parameters and produce the mercury emission results in the form of a statistical distribution. To obtain reliable distribution results, the stochastic simulations were run up to 4000 samples for each forecast variable, e.g., the total Hg emission for Guizhou Province.

2.1 Mercury content of coal

A variety of measurement data, including the new USGS database and different Chi-¹⁰ nese databases (Huang and Yang, 2002; Ni et al., 1998; Streets et al., 2005; USGS, 2004; Wang et al, 2000; Wu et al., 2006; Zhang et al., 1999), are gathered to build the distribution functions for the Hg content of raw coal by province. As bituminous coal is the dominant coal type for coal-fired power plants in China, we exclude other coal samples (e.g., anthracite and lignite) in our databases. Figure 1 shows example distri-¹⁵ bution curves for the Hg content of raw bituminous coal in two provinces (Guizhou and Shanxi). Using the Chi-squared test and the Anderson–Darling test, a lognormal distri-

- bution function is found to best fit the closeness of each dataset for the two provinces. The key characteristics (such as P10, P50 and P90 values) for distribution functions of mercury content of raw coal by major provinces in China are summarized in Table 1.
- For other provinces that lack sufficient coal samples, we use two ways to solve the problem. First, for those provinces we believe are in the similar coal geological region, we apply the calculated distribution curve from a related province to the province that lacks data. For example, we borrow the distribution curve of Anhui for Zhejiang. For the remaining provinces, we simply apply the national-average distribution curve.
- It should be noted the P50 values are significantly lower than the mean values used in our previous papers (Streets et al., 2005; Wu et al., 2006). For example, the P50 value of Hg content in coal for Guizhou Province is 0.36 ppm, whereas its mean value

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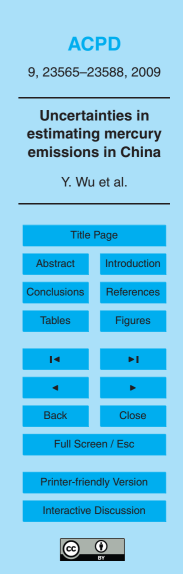
is 0.51 ppm, which is much higher. This is because of the nature of the lognormal distribution curve, which has a long tail (see Fig. 1, e.g., the P90 value of Hg content for Guizhou's coal is as high as 1.05 ppm). Although there are quite a few coal samples that have high Hg content, we believe the dominant Chinese coal mines have lower Hg 5 content (see Table 1).

2.2 Coal consumption by province

The data on coal consumption for power plants are primarily from two data sources: China Energy Statistics Yearbook (2005) and China Power Industry Yearbook (2004). The two datasets match reasonably well, within $\pm 5\%$ for the majority of provinces. Because there is uncertainty in these estimates, but not as a result of measurement error that can be statistically sampled, a triangular distribution function is built for each province. Two examples for raw coal consumption in Guizhou Province and Shanxi Province are shown in Table 2.

2.3 Mercury removal efficiency by control technology

- In the model, the Hg removal efficiencies of three post-combustion control technologies or technology combinations are built with distribution functions. They are PM scrubbers, electrostatic precipitators (ESPs), and ESPs plus flue-gas desulfurization (FGD). In 2003, the share of ESP installation in the total coal-fired power capacity was ~95% nationwide, and the majority of the remaining 5% was installed with PM scrubbers.
- ²⁰ Since the mid 1990's, FGD began to be installed in power plants to reduce SO_2 emissions in China. By the end of 2003, the FGD capacity had reached 6.9 GW, ~2.5% of total coal-fired generating capacity. It should be noted that the shares of control technologies vary one province from another. For example, all the coal power in Beijing was installed with ESP in 2003, among which ~24% was supplemented with FGD.
- ²⁵ In this study, we apply the provincial-level technology data for our emission inventory calculations.



At the present time there are 25 test values for ESPs, of which 18 are from the US EPA database (US EPA, 1997, 2002; Srivastava et al., 2006) and seven are Chinese test data from various sources (Chen et al., 2007; Wang et al., 2000; Wang et al., 2009a, b; Zhang et al., 2008; Zhou et al., 2008; Zhu et al., 2002). It should be noted all the test results are for bituminous coal. The removal efficiency of the seven Chinese tests ranges from 20.4 to 41.0%, with an average of 30.4%, which matches well with the average of the US test data, 29.4%. A Weibull distribution is found to fit the best for the dataset with both the Chi-squared test and the Anderson–Darling test, as shown in Fig. 2. The best estimate (P50 value) is 29.4% for Hg removal efficiency by ESP, ranging from 8.8% (P10) to 50.0% (P90). It should be noted that the distribution curve is truncated at the left side (see Fig. 2) as the Hg removal efficiency can not be less than 0.

The data for PM scrubbers and for ESPs plus FGD are scarce, so we have used the limited data from US tests to build the function curve. It should be noted that even the US data samples for scrubbers and ESPs plus FGD are not enough to build such a distribution curve, so we assume that the Weibull distribution curve fits for these two technologies. These curves need to be updated as soon as more test data become available. For pre-combustion control technology, we apply a Weibull distribution function for coal washing, which is based on limited test data (Streets et al., 2005; Wu et al. 2006). The best estimate values (P50) are 6.5, 69.0, and 25.0% for Hg removal

al., 2006). The best estimate values (P50) are 6.5, 69.0, and 25.0% for Hg removal efficiency by scrubber, ESP+FGD, and coal washing, respectively. The key character-istics for each of the above distribution curves are summarized in Table 2.

2.4 The ratio of clean coal output to raw coal input

In 2003, clean coal contributed 2.2% of total coal consumption for the power sector in ²⁵ China. The ratios of cleaned coal output to raw coal input are derived from the Energy Statistics Yearbook (2005). The logistic distribution function is found to fit the best for the dataset. The P10, the best estimate (P50), and P90 values are 0.67, 0.80, and 0.92, respectively, for the ratio. Please refer to Table 2 for the key characteristics for 9, 23565-23588, 2009

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this parameter.

2.5 Mercury speciation split

The limited Chinese test data on coal-fired power plant boilers show significant differences in Hg speciation. The key finding is that the share of Hg⁰ to total Hg in Chinese boilers is much higher than that found in US boilers. For example, the share of Hq⁰ is 5 26% on average for the outlet of ESPs tested in the US, while such ratio increases to 56% on average for Chinese boilers. The chlorine content of coal could be a major factor. Zhang et al. (2008) indicate that the chlorine content of Chinese coals is generally lower than US coals. Chlorine can enhance the transformation from Hg⁰ to divalent Hg (Hg²⁺) (Chen et al., 2007; Srivastava et al., 2006). The other finding is that the share of 10 particulate Hg (Hg^{p}) to total Hg for those measurements taken from the inlets of ESPs is significantly lower from Chinese tests compared with US tests (19% on average for Chinese data vs. 45% on average for US data). We do not yet know what the reasons are, but we suspect that the high share of Hg⁰ could probably be a factor. More test data are necessary to support the two findings. The built-in distribution curve is based on the limited Chinese test data only (Chen et al., 2007; Wang et al., 2009; Zhu et al., 2002), and we assume that the triangular distribution function best fits the dataset. This may be subject to change when more test data become available. Table 2 summarizes the key characteristics of the distribution curves for Hg^{2+} and Hg^{p} . For example, the most likely estimates for the share of Hg^{2+} and the share of Hg^{p} to total Hg are 51 and 2%, respectively, for the outlet of ESPs.

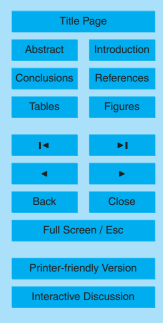
3 Results and discussion

With the Crystal Ball[™] software, we apply the Monte Carlo method to do the stochastic simulations. To get reliable outputs, we set the sampling number as 4000. All the results of total Hg, Hg⁰, Hg²⁺, and Hg^p by each province are now represented by

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distribution curves instead of single points. Figure 3a–d presents the output distribution curves for emissions of total Hg, Hg^0 , Hg^{2+} , and Hg^p , respectively, from coal-fired power plants in China in 2003. Meanwhile, we illustrate all the results for a specific province, Guizhou, as an example, which are shown in Fig. 4a–d.

- The curves show a wide range in uncertainties. For example, the total Hg emissions in 2003 for the whole China vary from a minimum of 24.8 Mg to a maximum of 233.6 Mg (see Fig. 3a), an order of magnitude different. The difference is even larger at the province level. Total Hg emissions in 2003 for Guizhou range from a minimum of 0.2 Mg to a maximum of 28.5 Mg (see Fig. 4a), two orders of magnitude different. The big uncertainty is primarily attributed to this factor: *Hg content in coal*. From Figs. 3 and
- ¹⁰ uncertainty is primarily attributed to this factor: *Hg content in coal*. From Figs. 3 and 4, we can see the output distribution curves are close to a "lognormal" shape; and this shape is especially clear for specific provinces, such as Guizhou. From our distribution function database for the key input parameters, only the parameter *Hg content in coal* shows a lognormal distribution. The long tails in the output curves for emissions of total Hg and its three species for Guizhou is no doubt caused by the distribution of the Hg content of Guizhou's coal, which has a wide range in uncertainty (the difference).
 - between the maximum and minimum is as high as 185).

In the previous studies (Streets et al., 2005; Wu et al., 2006), we thought that the activity level contributed a somewhat similar uncertainty as the emission factor. How-

ever, from this study, as least for the power plant sector, this is not the case. First, the differences in coal consumption for most provinces are quite small (within ±5%). Second, the clean coal consumption in the power sector in China is small, only 2.2%, although this key parameter, *the ratio of cleaned coal output to raw coal input*, involved in calculating Hg emissions from clean coal, shows a moderate uncertainty
 range (-16%/+15%). As a result, the activity level in power sector in China plays a minimum impact in uncertainty estimate.

Hg removal efficiency is also a major factor affecting the uncertainty. This is especially true for Hg removal efficiency by ESP, as ESP is the dominant control device in China's coal-fired plants. The uncertainty range for this parameter is wide, at \pm 70%. In

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the future, Hg removal efficiency by ESP plus FGD could also play an important role, because the share of FGD to total power capacity will reach over 80% within the next decade (Wang et al., 2009b). The current uncertainty range for Hg removal efficiency by ESP plus FGD is not large, at \pm 9%; however, it should be noted this range is based

- on a very limited dataset. The uncertainty level could become larger as more test data come available. Those two parameters, Hg removal efficiency by FGD and Hg removal efficiency by coal washing, contribute a small share of the uncertainty level in the output distribution curve, as these two control technologies are not popular in the power sector in China.
- ¹⁰ With the output distribution curves, we can summarize the statistical results for each province and for the whole of China as four charts separately: total Hg, Hg⁰, Hg²⁺ and Hg^{*p*}, as shown in Fig. 5a–d. The bar represents the P50 value of emissions, and the line superimposed on each bar represents the range between the P10 and P90 values. Thus, for the whole of China in 2003, (a) the best estimate for total Hg emissions from
- ¹⁵ coal-fired power plants is 90.5 Mg, with the uncertainty range from 57.1 Mg (P10) to 154.6 Mg (P90); (b) the best estimate for Hg⁰ emissions is 43.0 Mg, with the uncertainty range from 25.6 Mg (P10) to 75.7 Mg (P90); (c) the best estimate for Hg²⁺ emissions is 45.4 Mg, with the uncertainty range from 27.3 Mg (P10) to 80.2 Mg (P90); and (d) the best estimate for Hg^p emissions is 1.8 Mg, with the uncertainty range from 1.0 Mg
- (P10) to 3.2 Mg (P90). The previous point estimate for the power sector in China in 2003 was 100.1 Mg (Wu et al., 2006), 10.6% higher than our new best estimate. It should be noted the uncertainty range is large, for example, -37%/+71% for the total Hg emission estimate. The larger uncertainty at the right high-value bound (i.e., +71%) is primarily due to the fact of the long tail of Hg content of coal. Hg⁰ emissions, 43.0 Mg,
- ²⁵ are much higher than our previous estimate (Wu et al., 2006), which was 20.0 Mg. This may help to close at least a portion of the gap between the Hg⁰ emission inventory estimate and Hg⁰ atmospheric observations in the previous studies (Friedli et al., 2004; Jaffe et al., 2005; Pan et al., 2006; Weiss-Penzias et al., 2007). Conversely, Hg²⁺ emissions in this study, 45.4 Mg, are considerably lower than our previous estimate

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(78.1 Mg). Hg^p emissions are quite close, 1.8 Mg vs. 2.0 Mg.

The top five provinces in total Hg emissions from the power sector in 2003 are as follows: Shandong (6.9 Mg, -53%/+116%), Henan (6.2 Mg, -64%/+169%), Jiangsu (5.5 Mg, -53%/+130%), Guizhou (5.4 Mg, -68%/+200%), and Liaoning (5.0 Mg, -50%/+121%). These five provinces contribute ~1/3 of the total national emissions. It should be noted that the uncertainty range (especially at the right high-value bound) at the provincial level is significantly higher than that for the national estimate. For example, the P90 value for Guizhou's total Hg emission estimate is as high as 16.2 Mg, two times higher than the best estimate (P50 value). Further, the uncertainty level varies from one province to another. The larger uncertainty range for provinces such as Guizhou and Henan is primarily attributed to high uncertainty in the Hg content of coal there.

4 Conclusions

small and guite close with two studies.

The results of stochastic simulations from this study show that the majority of the uncertainty in Hg emission estimation results from one key factor, the mercury content of coal. In addition, the mercury removal efficiency of ESP also plays an important role in Hg uncertainty. As China is speeding the installation of FGD to control SO₂ emissions, the Hg removal efficiency by ESP plus FGD could also be another major factor in the near future.

The best estimate for total Hg emissions from coal-fired power plants in China in 2003 is 90.5 Mg, with the uncertainty range from 57.1 Mg (P10) to 154.6 Mg (P90). The best estimate matches well with our previous point estimate for China (100.1 Mg); however, the uncertainty range is large (-37%/+71%). The best estimate for Hg⁰ emissions, 43.0 Mg (-40%/+76%), is 115% higher than our previous point estimate 25 (20.0 Mg). Conversely, the best estimate for Hg²⁺ emissions in this study, 45.4 Mg (-40%/+77%), is 43% lower than our previous estimate (78.1 Mg). Hg^p emissions are

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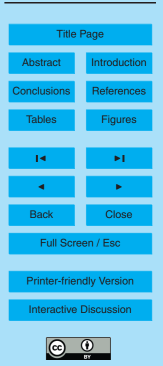


Table 1. Key characteristics for distribution functions of mercury content of raw coal by major provinces in China (mercury content in ppm).

Parameters	Number of samples	Distribution function type	P10 ^a	P50 ^a	P90 ^a	Mean
Anhui	12	Lognormal	0.090	0.210	0.490	0.261
Guizhou	46	Lognormal	0.121	0.357	1.051	0.509
Hebei	13	Lognormal	0.036	0.111	0.343	0.164
Heilongjiang	12	Lognormal	0.040	0.077	0.150	0.088
Henan	18	Lognormal	0.058	0.171	0.505	0.245
Liaoning	8	Lognormal	0.043	0.134	0.418	0.189
Nei Mongol	7	Lognormal	0.098	0.192	0.379	0.221
Shaanxi	9	Lognormal	0.008	0.051	0.317	0.141
Shandong	18	Lognormal	0.060	0.141	0.330	0.176
Shanxi	69	Lognormal	0.024	0.091	0.347	0.157
Sichuan	17	Lognormal	0.050	0.114	0.260	0.140
China	218 ^b	Lognormal	0.029	0.105	0.376	0.172

^a P10 values mean that there is a probability of 10% that the actual result would be equal to or below the P10 values; P50 mean that there is a probability of 50% that the actual result would be equal to or below the P50 values; and P90 mean that there is a probability of 90% that the actual result would be equal to or below the P90 values.

^b All the 218 samples are from the USGS database (USGS, 2004).

Table 2. Key characteristics for distribution functions of coal consumption, Hg removal efficiency, and other key parameters.

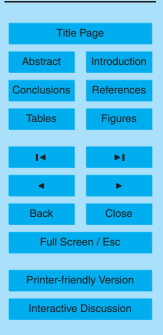
Parameters	Number of	Distribution	P10 ^a	P50 ^a	P90 ^a	Mean
	samples	function type				
Coal consumption, 10 ³ Mg						
1) Guizhou	2	Triangular ^b	21647	21 669	21 691	21 669
2) Shanxi	2	Triangular ^b	45 285	46 575	47 866	46 575
Hg removal efficiency						
by control technology, %						
1) PM Scrubber	2	Weibull	4.3	6.5	8.7	6.5
2) ESP	25	Weibull	8.8	29.4	50.0	30.4
3) FGD+ESP	2	Weibull	63.0	69.0	75.0	69.0
coal washing	5	Weibull	5.0	25.0	64.0	30.0
The ratio of clean coal output	20	Logistic	67	80	92	79
to raw coal input, %						
Hg speciation split, %						
1) no control, Hg ²⁺	6	Triangular ^b	26	36	46	36
Ηg ^ρ	6	Triangular ^b	5	25	45	25
2) ESP, Hg ²⁺	5	Triangular ^b	32	51	70	51
Hg ^p	5	Triangular ^b	1	2	3	2
3) FGD+ESP, Hg ²⁺	4	Triangular ^b	0	12	24	12
Hg ^p	4	Triangular ^b	0	0.5	1	0.5
0		-				

^a P10 values mean that there is a probability of 10% that the actual result would be equal to or below the P10 values; P50 mean that there is a probability of 50% that the actual result would be equal to or below the P50 values; and P90 mean that there is a probability of 90% that the actual result would be equal to or below the P90 values. ^b These values are for the minimum, the most likely, and the maximum values for the triangular distribution function instead of P10, P50, and P90 values.

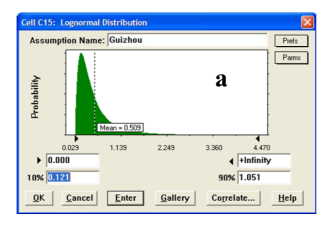
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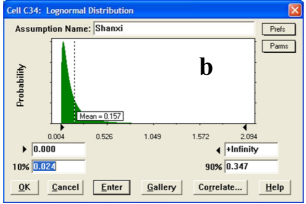
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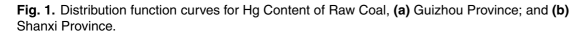
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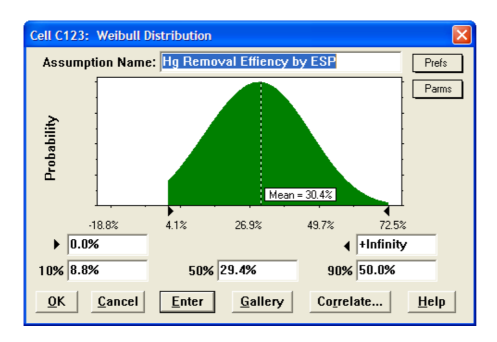


Fig. 2. Distribution function curve for Hg removal efficiency by ESP.

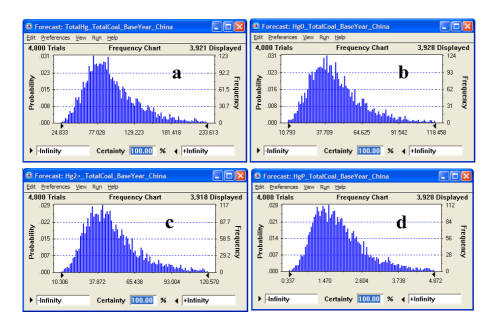
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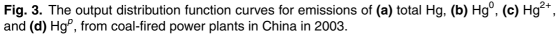
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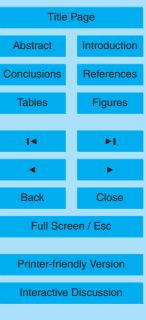




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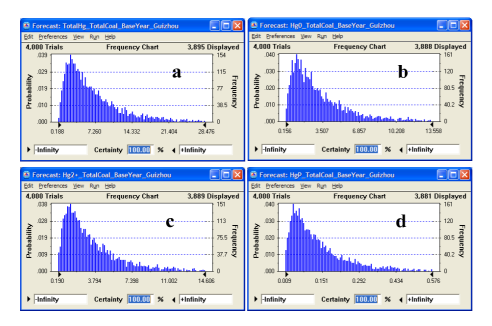


Fig. 4. The output distribution function curves for emissions of (a) total Hg, (b) Hg^{0}, (c) Hg^{$^{2+}$}, and (d) Hg^{p}, from coal-fired power plants in Guizhou in 2003.

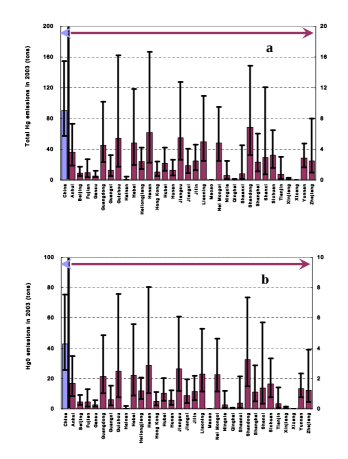
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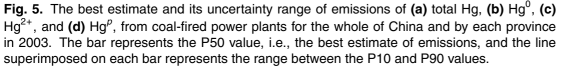
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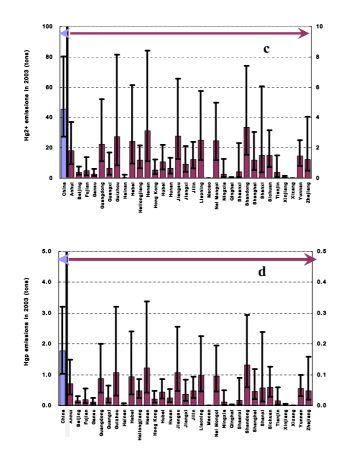


Fig. 5. Continued.

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