

1 **The characteristics of environmental particulate matter in the urban area of**
2 **Beijing, China, during the 2008 Olympic Games**

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23 **Abstract**

24 Atmospheric particulate matter (PM) and street dust samples from the Chaoyang
25 District of eastern Beijing were studied over a period encompassing the 2008 Beijing
26 Olympic Games. PM₁₀ concentration data are combined with trajectory clustering and
27 potential source contribution function (PSCF) methods to identify the principal
28 transport pathways. Sources for high-concentration aerosol events and airflow from
29 the surrounding Hebei Province and Shandong Province to the southeast are found to
30 exert the most significant external influence on Beijing's air quality. China undertook
31 a number of initiatives to improve air quality for the Olympic Games and we show
32 that PM₁₀ concentrations and magnetic susceptibility were significantly lower during
33 the Olympic period compared to the pre-Olympic period confirming that controlling
34 local sources in Beijing and shutting factories in surrounding provinces substantially
35 improved air quality. On short timescales PM₁₀ shows an inverse correlation to
36 relative humidity and hence precipitation which acts to improve air quality.
37 Atmospheric PM and street dust remained high through the Olympic period probably
38 due in part to redistribution of historical sources and implying that the aim of zero
39 pollution is not achievable in the short term. Analysis of the heavy metal content in
40 both PM and street dust identifies consistently high values of Zn, with Pb relatively
41 higher in the PM; a primary source in vehicular emissions therefore seems likely.

42

43 **Keywords:** Atmospheric pollution; 2008 Olympic Games; Beijing; PM₁₀; magnetic
44 susceptibility; heavy metals

45 **1. Introduction**

46 Particulate matter (PM) in the atmosphere and in ground deposits can originate
47 from natural sources (dust blown into the air by wind, salts splashed into the air by
48 sea spray and soot from volcanoes and forest fires) and from various anthropogenic
49 activities of which the biggest sources are vehicle and smokestack emissions, and the
50 creation of dust generated when vegetation has been removed for construction or
51 grazing purposes. When averaged globally, anthropogenic PM appears to account for
52 about 10% of the total aerosol amount (Perrino, 2010) but this figure varies greatly
53 from place to place as do the chemical compositions and inferred sources. PM can
54 vary in size from sub-micron aerosols to visible dust particles: the coarse particles
55 rapidly removed from the air by sedimentation are of local impact only, whereas fine
56 particles can have a global reach (Perrino, 2010). Urban surfaces typically receive fine
57 PM issued from remote sources through atmospheric transport as well as a wider
58 range of particle sizes from local human activities (Harrison et al., 1981; Thornton,
59 1991). Street dust can also be easily re-suspended back into the atmospheric aerosol
60 by wind (Wise and Comrie, 2005) or vehicle movement (Almeidam et al., 2006).
61 Analysis is therefore complex but the integrated data from studies of PM in street dust
62 nevertheless provides the essential basis for understanding atmospheric pollution and
63 assessing effects on human health (e.g. Hien et al., 1999).

64 PM typically contains magnetic particles characterized by stable and intense
65 magnetic properties (Maher et al., 1999) with this magnetic fraction linked closely to
66 heavy metals such as zinc, cadmium and chrome (Georgeaud et al., 1997) but also to

67 mutagenic organic compounds (Morris et al., 1995), all of which are dangerous to
68 human health. Thus magnetic properties provide valuable proxies for deducing the
69 origin of PM and because of their control by the above factors they become a
70 convenient signature of air pollution (Qiao et al., 2013). Routinely-measurable
71 magnetic parameters provide information on the concentration, domain state (or
72 indirectly the magnetic grain size), and mineralogy of magnetic particles and
73 collectively these are related to original geological or subsequent environmental
74 processes (Liu et al., 2012). Statistical methods such as trajectory clustering have
75 been widely used to identify the pathways and sources of air pollution (e.g. Ashbaugh,
76 1983; Sirois and Bottenheim, 1995; Wang et al., 2006; Borge et al., 2007). In the
77 present investigation we study magnetic susceptibility in atmospheric fallout samples
78 and apply statistical clustering technique to a 5-month dataset of atmospheric
79 trajectories to identify the particulate matter sources and long-range transport patterns
80 that can influence air pollution.

81 The 29th Olympic and Para-Olympic Games were held between 2008 August 8
82 and September 17, in Beijing, a densely populated city with more than 16 million
83 residents and 3 million motor vehicles. Traffic congestion and air pollution thus
84 presented two major challenges to the organizers of the games. To improve air quality
85 and control traffic a series of measures were implemented which included the
86 relocation of industrial plants with large emissions outside of the city and the
87 implementation of new standards to reduce vehicular emission and limit their use.
88 Domestic controls included a progressive switching to clean fuels and low-sulfur coal

89 for household use before and during the Olympic period (Li et al., 2010; Zhou et al.,
90 2010). Whilst most of these measures were intended to have a lasting effect, the
91 vehicular restrictions were largely temporary in nature and are therefore expected to
92 be detectable for only a limited time period. This research evaluating the impact of
93 these air pollution control measures is therefore classified as “before”, “during” and
94 “after” the Games. The present study has had two objectives: firstly we have aimed to
95 determine the source regions influencing the air in Beijing in order that effective
96 source control strategies can be put into place in the longer term; secondly, we have
97 sought to evaluate the relationship between atmospheric PM and street dust. It is well
98 known that the re-suspension of road dust particles from urban street surfaces is an
99 important source of atmospheric PM pollution (Amato et al., 2009; Martuzevicius et
100 al., 2011; Zhao et al., 2016), and the measurement of atmospheric deposits on street
101 surfaces can be useful for studying deposition over a longer time intervals.

102 **2. Experimental Section**

103 2.1. Sample collection

104 Atmospheric PM was determined by the gravimetric method at monthly intervals
105 from June 2008 to March 2009 in the Chaoyang District of eastern Beijing. The PM
106 samples were collected in 15×30 cm cylindrical glass vessels containing glycol and
107 the vessels placed on a 1.5 m sampling frame. PM samples were collected at two
108 sampling sites: the first was a residential location at Sanlitun (SLT) near the Chaoyang
109 Park (CY) containing the Olympic Site and the second was an industrial site, Fatou
110 (FT) located near the Jing-Shen Highway. The Olympic Park is located at the

111 northwestern sector of Chaoyang district (Fig. 1), and street dust samples were
112 collected on roads with different traffic densities or pavements around the Olympic
113 Park between November 2007 and October 2008. The sampling sites were selected
114 from the traffic avenue and forest park inside the Olympic Park (AT) near to the north
115 5th ring road (Fig. 1) with samples collected using a nylon brush and non-magnetic
116 scoop from squares 0.5 to 1 m² in area prior to transfer to clean, self-sealing
117 polyethylene bags. To evaluate the relationship between PM and street dust over the
118 interval of enforcement measures, the samples were selected for analysis between
119 June 2008 and October 2008. The details of sampling sites and methods are described
120 in Qiao et al. (2011a, b).

121 2.2. Methods

122 All samples were air-dried and sieved through a mesh of size 500 μm to remove
123 obvious refuses and the dust residue tightly packed into 10cc polyethylene cubes for
124 magnetic measurements in the Paleomagnetism and Geochronology Laboratory at the
125 Institute of Geology and Geophysics, Chinese Academy of Sciences. A total of 17
126 cubes from 4 sites were prepared for analysis in this way. Magnetic susceptibility
127 measurements using a Kappabridge KLY-3 were accompanied by determination of Fe,
128 V, Cr, Co, Ni, Cu, Zn and Pb heavy metal contents using inductively-coupled
129 plasma-mass spectrometry (ICP-MS); the latter technique employed the
130 DZ/T0223-2001 method with HR-ICP-MS (Element I) Finning MAT equipment
131 located in the Analytical Laboratory of the Beijing Research Institute of Uranium
132 Geology. The averaged mass amounts used for chemical measurement were 10 mg,

133 and for magnetic measurements were respectively 0.141g (PM samples) and 4.025g
134 (street dust samples). Although the unit for mass specific susceptibility (χ) is more
135 generally preferred, for the very small sample amounts involved with PM samples, the
136 magnetic susceptibility is conveniently denoted by the volume susceptibility value
137 (κ).

138 The Geo-accumulation index, I_{geo} , is defined as $I_{geo} = \log_2(C_n/1.5B_n)$ where C_n is
139 the measured concentration of the heavy metals in the environment; B_n is the
140 geochemical background value in soil (CNEMC, China National Environmental
141 Monitoring Center, 1990), and the factor 1.5 is introduced to minimize effects of
142 possible variations in the background values as originally assessed from studies of
143 bottom sediments (Müller, 1969). This index provides a simple factor for assessing
144 the impact of natural geological processes on the natural background values and the
145 influence of human activity responsible for the heavy metal pollution. The
146 geo-accumulation index consists of 7 classes or grades (Table 1), whereby the highest
147 class 6 reflects a 100-fold enrichment above the background values (Forstner et al.,
148 1990).

149 To accommodate external processes 3-day back-trajectories arriving at Beijing
150 (39.9N, 116.4E) 500m above ground level (a.g.l) were calculated using the Hybrid
151 Single Particle Lagrangian Integrated Trajectory (HYSPLIT) model (Stein et al., 2015;
152 Rolph, 2016) loaded into the geographic information system (GIS) based software,
153 TrajStat (Wang et al., 2009). The NCEP (National Centers for Environmental
154 Prediction) archive data downloaded from NOAA provided the meteorological data

155 for input into the model. The PM₁₀ concentrations for Beijing from June 2008 to
156 October 2008 were calculated from the air quality index (AQI) reports for major
157 Chinese cities and, for the purposes of statistically analyzing the data, PM₁₀
158 concentrations at Beijing were assigned to corresponding trajectories using the
159 Euclidean distance for the trajectory clusters.

160 **3. Results and discussion**

161 3.1. Transport Pathways and sources

162 Although PM sources in Beijing clearly contribute to PM concentrations in the
163 city, it has already been shown that surrounding areas contribute to Beijing's PM
164 concentrations (Streets et al., 2007). Five clusters were therefore produced by the
165 clustering algorithm (a total of 152 trajectories classified into 5 clusters) to determine
166 the impact of different source regions on the PM concentration in Beijing; these
167 cluster-mean trajectories are shown in Fig. 2 by different colors. The air masses
168 associated with clusters 1 and 2 have traveled over desert and semi-desert regions of
169 Inner Mongolia on the way to Beijing; cluster 3 air is anticipated to have initially
170 followed paths over Russia subsequent to passing southeasterly through desert and
171 semi-desert regions of Mongolia and Inner Mongolia before reaching Beijing. Each
172 year dust storms carry particulate matter from the deserts of Gobi and Teklimakan
173 towards Beijing, especially during the spring; other lithogenic sources of dust are bare
174 soils, coal heaps and construction sites occurring in and around Beijing. The air
175 masses associated with clusters 4 and 5 however, were from easterly and southerly
176 directions respectively that have passed over regions with a variable vegetated cover.

177 On the map showing results of the Potential Source Contribution Function
178 (PSCF) analysis (Fig. 3) high values of PSCF (>0.4) for PM_{10} are found along Bohai
179 Bay and in Hebei and Shandong Provinces, where heavy industries are situated.
180 Particles from these regions are mainly associated with transport paths recorded by
181 clusters 4 and 5 (Fig. 2). Based on the US Environmental Protection Agency's (EPA)
182 Models-3/Community Multi-scale Air Quality (CMAQ) model simulation over the
183 Beijing region, Streets et al. (2007) estimated that about 34% of $PM_{2.5}$ on average at
184 the Olympic Stadium site is attributable to sources outside Beijing. Correspondingly
185 our clustering results suggest that particle transport from Hebei (21.05%), Inner
186 Mongolia (23.03%) and Shandong (23.03%) provinces had a significant impact on
187 PM_{10} levels in Beijing between June and October 2008 (Fig. 2). Hence the local
188 control measures in Beijing were clearly insufficient for achieving air quality goals set
189 for the Beijing Olympics.

190 3.2. Meteorology, particle concentration and magnetic susceptibility

191 Fig. 4 summarizes the record of temperature, relative humidity and PM_{10} mass
192 concentration observations covering the time interval of the Olympic Games
193 compared with the experimental results of the present study for magnetic
194 susceptibility. The temperature (T) shows an inverse correlation with relative
195 humidity (RH), while the RH values remains high through the main interval, the PM_{10}
196 mass concentration decreases to a minimum in the "during" period (Fig.4a-b).
197 Magnetic susceptibility (κ) from the FT district adjoins the Jing-Shen Highway (see
198 Fig. 1) and displays some correspondence with the PM_{10} mass concentration in

199 Beijing dropping sharply in the “before” period and rising gently in the “after” period
200 (Fig.4c). Magnetic minerals in aerosols could be derived from combustion processes
201 related to industry, domestic heating or vehicles (Petrovský & Elwood, 1999).
202 Therefore, magnetic parameters, notably magnetic susceptibility, are possible proxies
203 to monitor the relative changes of atmospheric PM pollution in an area over time. The
204 RH during the sampling periods in 2008 were almost at the same level as in 2009, but
205 the PM₁₀ mass concentration was obviously lower (Fig. 4d). So the reduction in PM₁₀
206 and magnetic susceptibility is attributable to the source control measures implemented
207 during the Olympic and Paralympic Games; these included removing approximately
208 one-half of the vehicles (~1.5 million cars) off the roads in Beijing on alternate days
209 under an even-odd license plate system, closing pollution-emitting factories, and
210 slowing down construction activities. The measures implemented were substantial and
211 extended far beyond Beijing: in the neighboring Tianjin municipality, in Hebei,
212 Shanxi, and Shandong provinces, and in the Inner Mongolia Autonomous Region,
213 polluting factories were closed and high-emission cars removed from roads (Stone,
214 2008).

215 In our previous study of street dust in the Beijing Olympic Park we observed that
216 magnetic compositions in street dust decreased significantly during the interval of the
217 Olympic Games enabling magnetic measurements to serve as a tool for rapidly and
218 efficiently monitoring the impact of control measures (Qiao et al., 2011a). The
219 temporal distribution of magnetic concentration parameters in street dust showed a
220 similar trend to the PM variation in the Chaoyang district. Nevertheless, the χ value of

221 street dust at some sampling sites during the Olympic period was actually higher than
222 the value at other times indicating a primary component of street dust originating
223 mainly from sources in the immediate proximity.

224 3.3. Comparison of the elemental composition of street dust and PM samples

225 The heavy metal concentration values determined from inductively-coupled
226 plasma-mass spectrometry are listed in Table 2. The order for the mean concentrations
227 of eight heavy metals in the PM is Zn>Cr>Pb>Cu>V>Ni>Fe>Co; zinc and cobalt
228 remain the most and least abundant metals respectively in the street dust but the
229 intervening order is somewhat different: Zn>V>Cr>Cu>Pb>Fe>Ni>Co. The relative
230 importance of these elements, particularly the consistent relatively-high amounts of
231 Zn, seems to have no straightforward explanation. Unfortunately vehicle emission
232 investigations focus on the gas content and group particulate matter is quoted without
233 constituent metal analysis. To facilitate a comparison, normalized elemental
234 compositions of street dust and PM samples are compared in Table 2 where elemental
235 mass ratios have been normalized with respect to the (mainly crustal-derived)
236 elemental aluminum for clarity. As shown in Table 2, except for Cr and Pb the mean
237 and normalized concentrations of other heavy metals for street dust exceed the PM
238 values, especially the Zn. In part, the elemental concentrations at a specific location
239 will be determined by the distance from their sources and reflect emissions from
240 point-sources emitters. The FT site (Fig. 1) located close to the Jing-Shen Highway
241 was once the highest polluting industrial area of Beijing where Zn and perhaps Pb are
242 more likely to have been retained by refining processes in contrast to the other

243 elements found here in greater abundance. Metallurgical processes have been found to
244 produce the largest emissions of Cu, Ni and Zn (Pacyna, 1998), while exhaust
245 emissions from road vehicles also contain various amounts of these metals (Pacyna,
246 1986; Lee et al., 1999). Johansson et al. (2009) found that vehicle emissions with high
247 loadings of Cu and Zn were an important source of street dust. The mobility of each
248 element will also have a part to play here: with voluminous vehicle and industrial
249 emissions of polluting elements such as Zn and Pb, it is unsurprising that the results
250 identify higher concentrations of these elements compared with the largely-residential
251 area SLT to the northwest. The mass concentrations of all 8 elements (Fe, V, Cr, Co,
252 Ni, Cu, Zn and Pb) for street dust in the traffic site are higher than those in the park
253 site and a primary origin in vehicular source emission is obvious; this is especially the
254 case for Zn indicating that vehicle exhaust is likely an important source of heavy
255 metals in the Chaoyang District, although the full balance of sources responsible for
256 the high Zn is presently unclear.

257 Since leaded gasoline was phased out in Beijing in 1997, motor exhaust
258 emissions seem unlikely to be the dominant source of Pb in the aerosols unless they
259 result from erosion of engines and exhausts. Liu et al. (2005) suggest that when winds
260 from southern and southwestern directions prevail in Beijing, high concentrations of
261 vapor and air pollutants from power plants, refining industries and biomass burning
262 enhance the aerosol concentrations of Pb and Zn (found together in primary ores).
263 Re-suspended dust could be the possible sources of these metals and an additional
264 factor here is the construction and demolition activity before the Olympic Games

265 resulting in construction dust being an important contributor to PM and street dust
266 prior to commencement of the Games.

267 The I_{geo} values for heavy metals in the PM and street dust from Chaoyang
268 District are listed in Table 3 and plotted in Fig. 5. The Geo-accumulation index results
269 reveal PM contents at the SLT and FT, traffic and park sites where street dust is
270 uncontaminated to only moderately contaminated with respect to Cu, Zn and Pb
271 although the I_{geo} value for Zn in the traffic area are especially high and classified as
272 extremely contaminated (Table 3). In contrast the results of I_{geo} in the park area
273 indicate little or no metal contamination.

274 The average I_{geo} values for heavy metals in PM are -1.15 for Fe, -1.46 for V,
275 -0.39 for Cr, -1.80 for Co, -0.76 for Ni, 0.44 for Cu, 0.96 for Zn and 1.45 for Pb
276 respectively. The maximum I_{geo} values for V, Fe and Co are less than zero, indicating
277 that PM in the study areas is contaminated by other metals. The maximum I_{geo} values
278 for V, Cr, Fe, Co and Ni in street dust are less than zero and ranked as
279 “uncontaminated”. The I_{geo} values for the other metals such as Cu, Zn and Pb are all
280 greater than zero, indicating that street dust in Chaoyang District is polluted by these
281 metals to varying degrees (Fig.5b). The same phenomena is reported for road dusts
282 from Bulgaria and Greece (Bourliva et al., 2016; Jordanova et al., 2014). Zn in the
283 traffic area is recognized as extremely contaminated (c.f. Müller, 1979) whilst in the
284 park area I_{geo} values are less than zero. As in the previous research (Qiao et al., 2011a)
285 the high Zn concentrations in traffic areas is attributable to vehicle emissions, and is
286 probably ultimately sourced in corrosion of the vehicle engines and body work. I_{geo}

287 values for Cu, Zn and Pb are higher than zero for both PM and street dust samples
288 indicating that dust in the Chaoyang District is contaminated by the metals derived
289 from anthropogenic sources: in contrast the metals V, Fe and Co are evidently not
290 readily shifted into the environment by engine usage. The high Pb fluxes associated
291 with past emissions likely stored in soils that are now being remobilized by surface
292 erosion processes to contribute to PM contamination.

293 **4. Conclusions**

294 Five atmospheric trajectories to aerosols arriving in Beijing during the period
295 from June 2008 to October 2008 spanning the interval of the 2008 Olympic Games
296 were identified for application of cluster analysis methodology. Pathways associated
297 with trajectory clusters 4 and 5 passing over Shandong and Hebei provinces before
298 reaching Beijing account for 23.03% and 21.05% of all PM. PSCF analysis also
299 identifies high PM values in these provinces as well as along Bohai Bay. Dust
300 particles in Beijing came mainly from distant transport from the south and southeast
301 and were then supplemented by local emissions.

302 The study clearly shows that levels of PM_{10} and κ were lower during the
303 Olympic period compared with the pre-Olympic period, and there is no doubt that the
304 measures planned to limit air pollution in Beijing greatly improved air quality during
305 the interval of the 2008 Olympic Games although the limited post-Olympic record
306 suggests that major improvement is unlikely to be sustained without the imposition of
307 more restrictive measures. PM and street dust remains heavily contaminated with Cu,
308 Zn and Pb and this is prominently the case for Zn where I_{geo} attains a value of 3.5 in

309 the street dust. Even with firm and widespread controls the levels of heavy metal
310 pollution remain high for historic reasons and imply that the limit of zero emissions
311 cannot be achieved in practice. Furthermore, the I_{geo} values for the street dust are
312 generally higher than those for PM of a given element and district. Thus, street dust
313 tends to be more heavily contaminated than the PM. The distribution of the heavy
314 metal concentration in street dust in the study area indicates that vehicle emissions are
315 mainly responsible for heavy metal pollution as shown by the highest heavy metal
316 concentrations found in the traffic site.

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440 **Figure Captions:**

441 Figure 1: Schematic map of the study area showing sampling locations of atmospheric
442 PM and street dust.

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444 Figure 2: Cluster-mean back trajectories for Beijing during the period covered by the
445 Olympic Games (June 2008 and October 2008).

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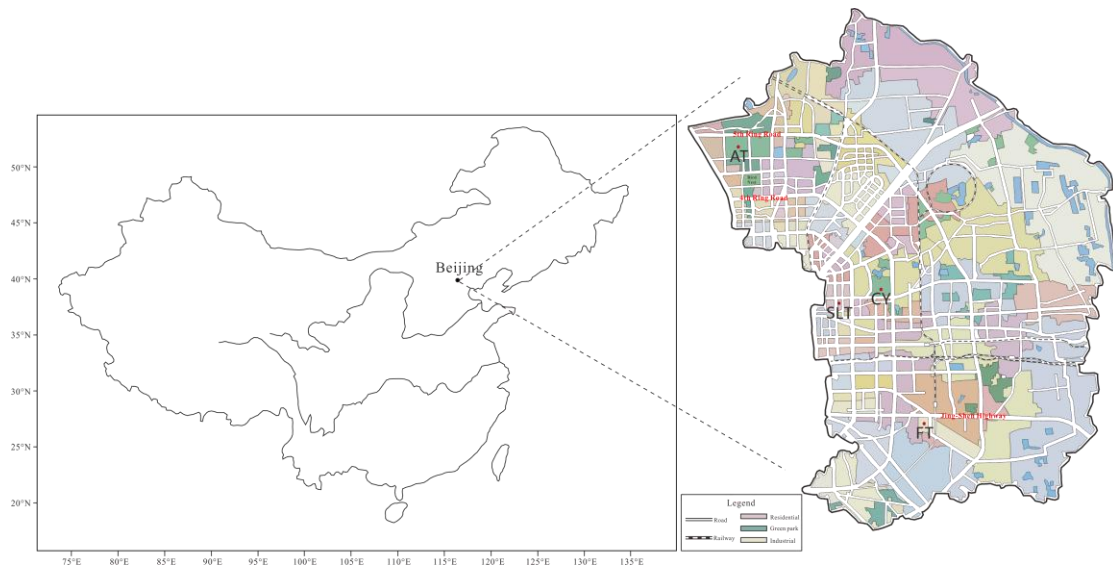
447 Figure 3: Potential source contribution function (PSCF) map for Beijing PM₁₀ for the
448 interval between June 2008 and October 2008.

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450 Figure 4: Time series of (a) temperature and relative humidity (RH) between June
451 2008 and October 2008. (b) Relative humidity and PM₁₀ mass concentration also
452 between June 2008 and October 2008. (c) PM₁₀ mass concentration variation and
453 smoothed magnetic susceptibility (κ) covering the same interval between June 2008
454 and October 2008. (d) PM₁₀ mass concentration and relative humidity (RH) in 2008
455 and 2009 covering the broader interval before, during and after the period of Olympic
456 Games.

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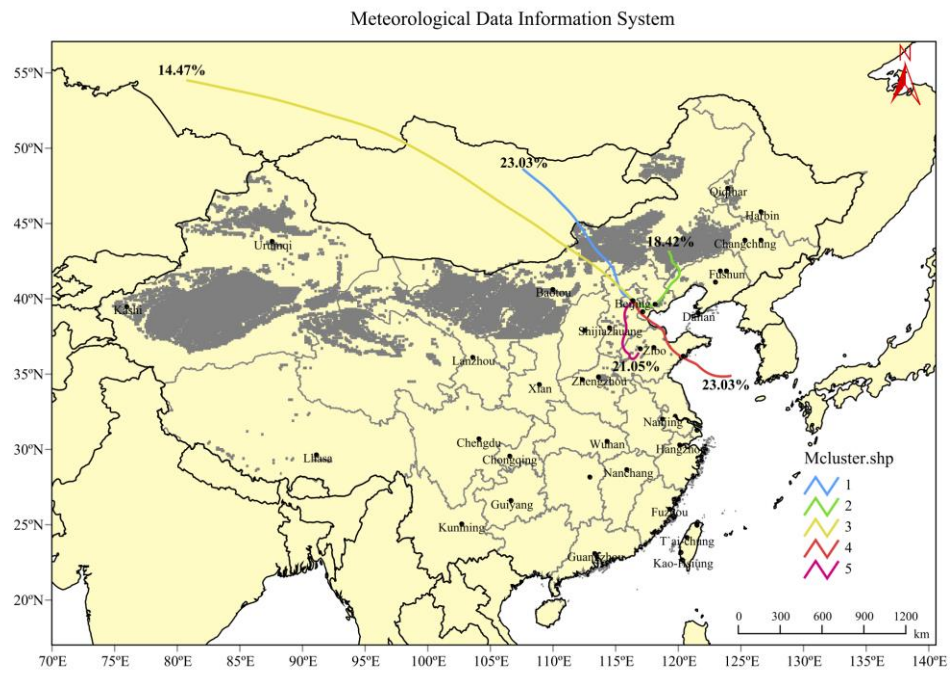
458 Figure 5: Geo-accumulation index (I_{geo}) for elements (a) in dusts of PM compared
459 with (b) street dust from the Chaoyang District.



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Figure 1

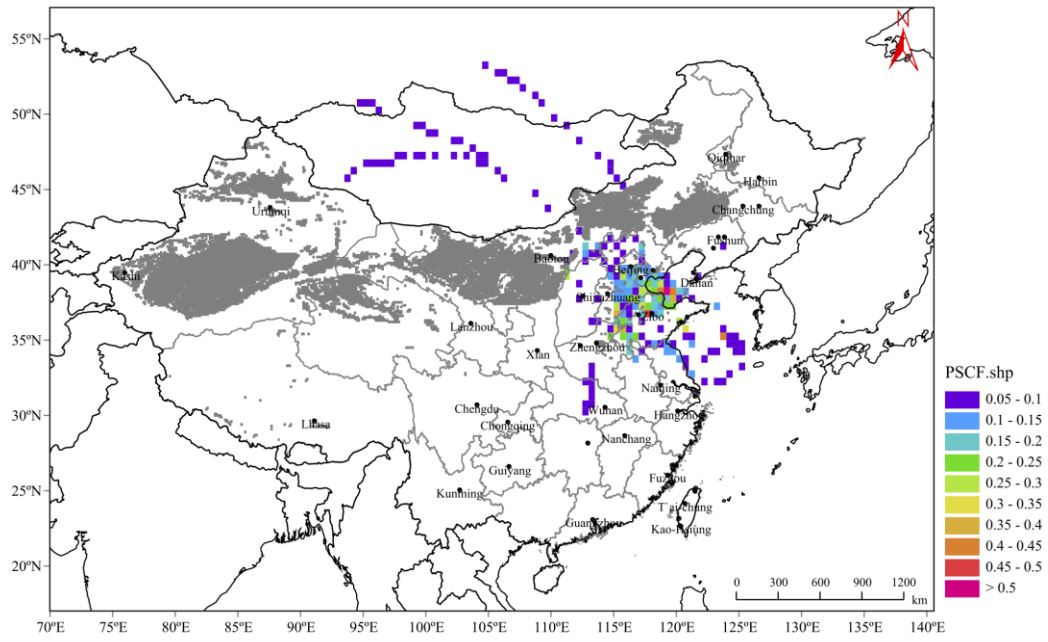


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Figure 2

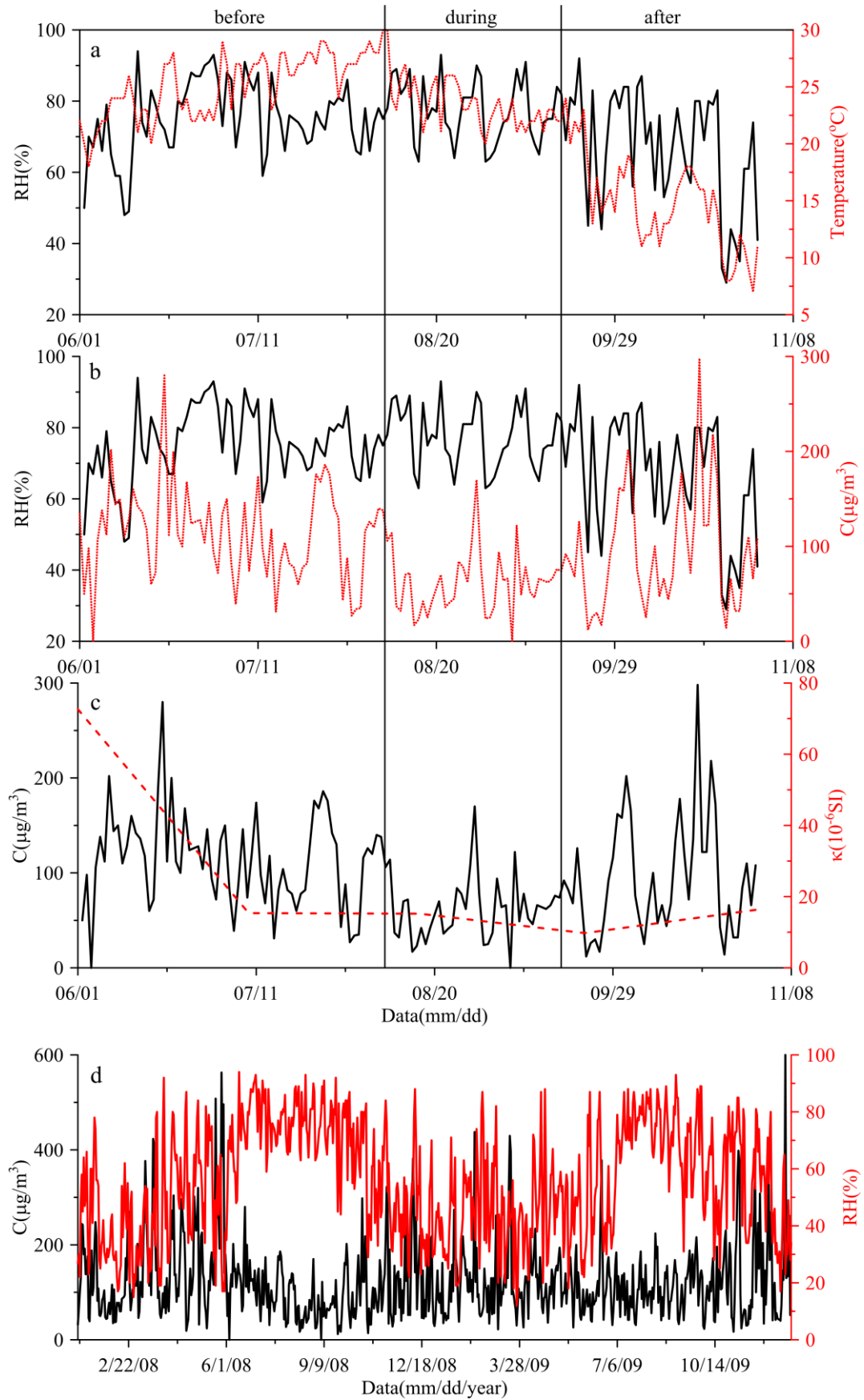
Meteorological Data Information System



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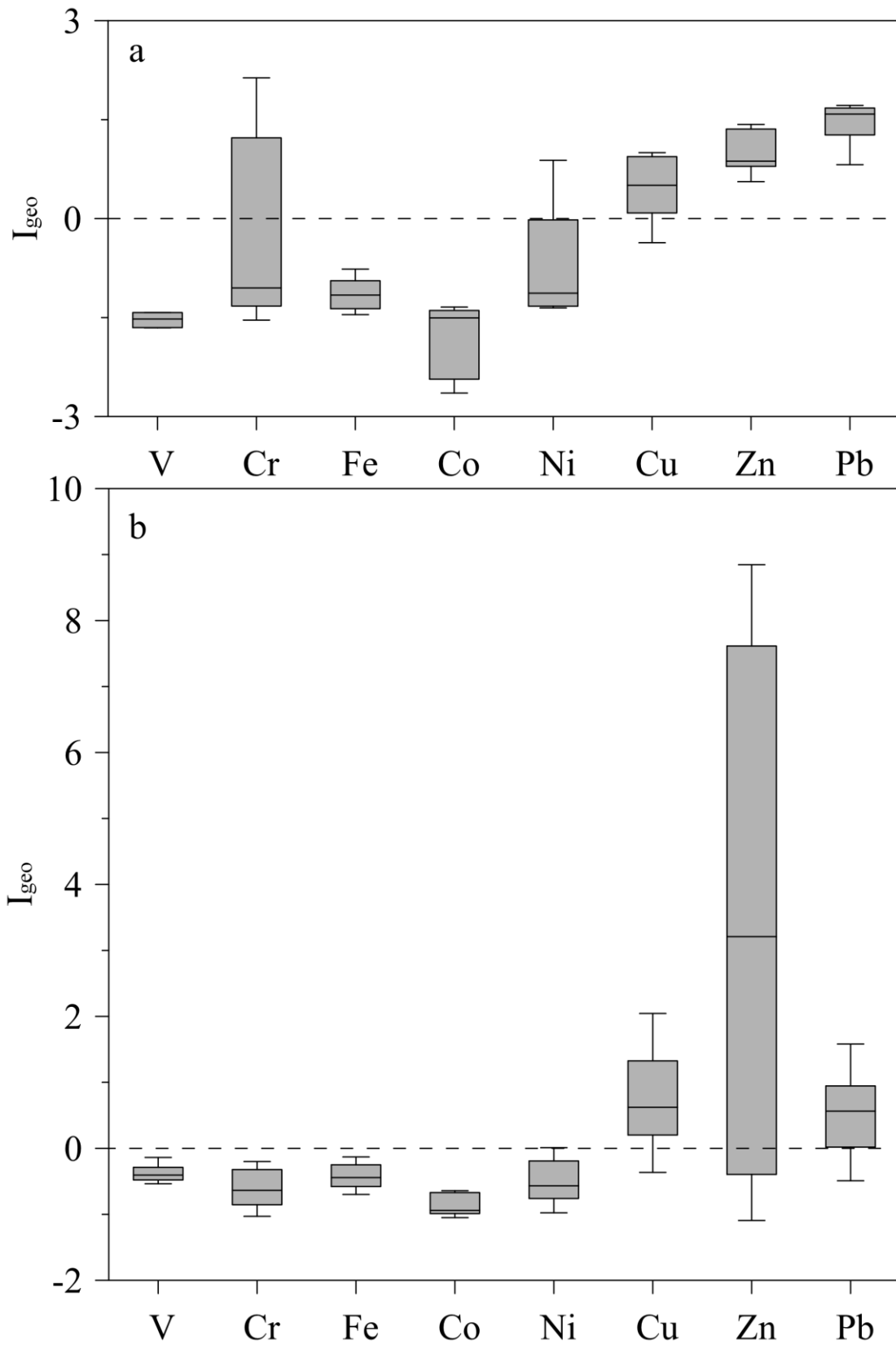
Figure 3



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Figure 4



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Figure 5

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471 Table 1
 472 The seven classes comprising the Geo-accumulation index.

Class	Value	Particulate matter quality
0	$I_{geo} \leq 0$	Practically uncontaminated
1	$0 < I_{geo} < 1$	Uncontaminated to moderately contaminated
2	$1 < I_{geo} < 2$	Moderately contaminated
3	$2 < I_{geo} < 3$	Moderately to heavily contaminated
4	$3 < I_{geo} < 4$	Heavily contaminated
5	$4 < I_{geo} < 5$	Heavily to extremely contaminated
6	$5 < I_{geo}$	Extremely contaminated

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505 Table 2 Summary of the heavy metal content, normalized elemental compositions and magnetic
 506 susceptibility of atmospheric PM and street dust samples collected in the Chaoyang District.
 507 Values are given in mg/kg except for Fe where values are in g/kg. Magnetic susceptibility values
 508 are denoted as κ for PM and χ for street dust.

Site ID		Fe	V	Cr	Co	Ni	Cu	Zn	Pb	magnetic susceptibility
SLT(n=3)	Max	26.21	61.32	447.95	8.91	80.28	70.78	283.52	104.55	28.24
	Min	19.96	40.21	40.78	3.74	17.01	27.48	226.93	67.16	4.07
	Mean±SD	23.12±3.12	48.59±11.20	179.36±232.65	7.08±2.89	38.24±36.40	46.78±22.03	263.94±32.07	87.82±19.01	12.17
	normalized	0.29	0.61	2.25	0.09	0.48	0.59	3.32	1.1	
FT(n=4)	Max	20.29	43.27	238.66	9.24	42.91	67.87	414.03	125.21	72.65
	Min	16.24	37.69	35.17	4.33	17.33	37.57	266.42	114.26	9.75
	Mean±SD	18.30±1.86	40.02±2.75	92.63±97.61	7.08±2.15	25.25±11.87	53.02±12.62	336.90±78.07	119.67±4.79	25.85
	normalized	0.23	0.50	1.16	0.09	0.32	0.67	4.23	1.50	
PM(n=7)	Max	26.21	61.32	447.95	9.24	80.28	70.78	414.03	125.21	72.65
	Min	16.24	37.69	35.17	3.74	17.01	27.48	226.93	67.16	4.07
	Mean±SD	20.36±3.41	43.70±8.16	129.8±157.97	7.08±2.26	30.82±23.67	50.35±15.89	305.63±70.08	106.02±20.54	19.01
	normalized	0.26	0.55	1.63	0.09	0.39	0.63	3.84	1.33	
Traffic(n=5)	Max	40.70	108.00	88.90	15.00	43.80	146.00	70828.00	114.00	495.98
	Min	34.36	90.00	73.40	12.30	31.30	63.20	15106.00	68.10	284.24
	Mean±SD	37.27±2.35	98.00±7.05	79.65±6.01	14.13±0.98	36.67±4.48	97.13±32.27	32968.17±19695.27	79.30±17.26	391.05
	normalized	0.47	1.23	1.00	0.18	0.46	1.22	414.17	0.99	
Park(n=5)	Max	31.25	89.10	58.80	12.10	27.50	47.00	134.00	46.60	72.76
	Min	27.44	81.90	50.00	11.30	22.10	27.50	72.10	27.10	25.65
	Mean±SD	29.43±1.33	84.78±2.77	54.90±3.06	11.73±0.29	25.25±1.82	36.02±7.98	106.27±24.10	38.70±7.16	56.94
	normalized	0.37	1.07	0.69	0.15	0.32	0.45	1.34	0.49	
Dust(n=10)	Max	40.70	108.00	88.90	15.00	43.80	146.00	70828.00	114.00	495.98
	Min	27.44	81.90	50.00	11.30	22.10	27.50	72.10	27.10	25.65
	Mean±SD	33.35±4.48	91.39±8.58	67.28±13.70	12.93±1.43	30.96±6.79	66.58±38.99	16537.22±21698.84	59.00±24.66	247.86
	normalized	0.42	1.15	0.85	0.16	0.39	0.84	207.75	0.74	

509 normalized mass concentration of element species in PM and street dust, relative to Al

510 The mean values for SLT, FT, traffic and park are means of monthly values at one location; the
 511 mean values for PM and dust are means of monthly values at different locations

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Table 3 Geo-accumulation indices for elements in PM and street dust

Site ID	Fe	V	Cr	Co	Ni	Cu	Zn	Pb
SLT(n=3)	-0.96	-1.31	-0.08	-1.78	-0.60	0.29	0.77	1.18
FT(n=4)	-1.29	-1.57	-0.62	-1.83	-0.88	0.55	1.10	1.65
PM(n=7)	-1.15	-1.46	-0.39	-1.80	-0.76	0.44	0.96	1.45
Traffic(n=5)	-0.26	-0.28	-0.36	-0.73	-0.26	1.39	7.57	1.03
Park(n=5)	-0.60	-0.49	-0.90	-0.99	-0.79	-0.004	-0.57	0.0002
Dust(n=10)	-0.43	-0.38	-0.63	-0.86	-0.52	0.69	3.50	0.52