

### A comparison of chemical MSW compositional data between China and Denmark

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Published in: Journal of Environmental Sciences

Link to article, DOI: 10.1016/j.jes.2018.02.010

Publication date: 2018

Document Version Peer reviewed version

Link back to DTU Orbit

*Citation (APA):* Yang, N., Damgaard, A., Scheutz, C., Shao, L. M., & He, P. J. (2018). A comparison of chemical MSW compositional data between China and Denmark. *Journal of Environmental Sciences*, *74*, 1-10. https://doi.org/10.1016/j.jes.2018.02.010

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1	A comparison of chemical MSW compositional data between
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### 14 Abstract

15 Chemical waste compositions are important for municipal solid waste management, as they 16 determine the pollution potentials from different waste strategies. A representative dataset for 17 chemical characteristics of individual waste fractions is frequently required to assess chemical 18 waste composition, but it is usually reported in developed countries and not in developing 19 countries. In this study, a dataset for Chinese waste was established through careful data 20 screening and assessment, named as CN dataset. Meanwhile, a dataset for Danish waste (DK dataset) was also summarized based on previous studies. In order to quantitatively evaluate the 21 22 reliabilities of CN and DK datasets, the chemical waste compositions in four Chinese cities were 23 estimated by utilizing both of them, respectively. It is indicated that the usage of CN datasets led 24 to significantly lower discrepancies from the actual values based on laboratory analysis in most 25 cases. Within the datasets, the moisture contents of food waste, paper, textiles, and plastics, the 26 carbon content of food waste, as well as the oxygen content of plastics would induce significant 27 divergences, which should be paid special attention when gathering the information. In addition, 28 the fractional waste compositions in China showed similar features with other developing 29 countries but differ significantly with developed countries. Thus the above-mentioned 30 conclusions could also be true in other developing countries.

31 Keywords

Municipal solid waste, chemical composition, moisture content, water diffusion,
 consumption and dietary habits, estimation method

### **1. Introduction**

36 Due to the rapid growth in the amounts of municipal solid waste (MSW) in developing 37 countries, many large cities are faced with a "garbage siege," whereby waste dumping sites 38 originally located far outside the conurbations are now surrounding these rapidly expanding 39 cities, resulting in significant human and environmental impacts (Hu et al., 2012; Wu and Xu, 40 2013). To design a proper waste management system with reduced environmental impacts, 41 knowledge of waste properties is important (Cleary, 2009). Waste properties are often described 42 in terms of fractional waste compositions and chemical waste compositions. Fractional 43 compositions determine the potential for recycling and energy recovery (Tai et al., 2011), while 44 chemical compositions are essential for estimating pollutant potentials from different waste 45 strategies (Manfredi et al., 2011; Yang et al., 2012; Yang et al., 2013). For example, higher 46 plastic content will increase the heating values of MSW and subsequently make it more effective 47 to recover energy by incineration. However, the fossil carbon contained in plastic fractions 48 would induce higher greenhouse gas (GHG) emissions when MSW is incinerated (Yang et al., 49 2012).

50 It is general knowledge that fractional waste compositions differ from one place to another 51 and change over time, due to economic development, waste management policies, and energy 52 supplies (Wang and Nie, 2001; Wei et al., 1997). Correspondingly, chemical waste compositions 53 also change owing to the varied contributions of waste fractions. The chemical compositions of 54 mixed waste can be measured by laboratory analysis (He et al., 2010; Huang et al., 2003; Zhang et al., 2009) or be calculated by combining fractional waste compositions in specific scenarios 55 56 and the general chemical characteristics of individual fractions (Yang et al., 2012; Zhao et al., 57 2009a; Zhao et al., 2011; Zhao et al., 2009b). Fractional waste compositions can be obtained by 58 on-site sorting and weighing, which is frequently conducted due to low technical requirements 59 (Ministry of Housing and Urban-Rural Development of the People's Republic of China, 2009). 60 Laboratory analyzes of the chemical compositions of mixed waste are rarely reported in 61 developing countries, as the sample preparation and analysis is labor-intensive and requires 62 technical knowhow and analytical facilities. The same situation occurs for the chemical

characteristics of individual fractions, which conversely often refer to existing datasets. 63 64 Generally, the chemical characteristics of individual fractions consist of major parameters, e.g. 65 moisture content, organic element content, heating values, and trace parameters, the latter of 66 which usually refer to heavy metal content (Zhang et al., 2008). Heavy metals are usually 67 contained in just a few specific items, for example over 90% of cadmium and mercury in MSW 68 comes from batteries (Riber et al., 2009). The availability or non-availability of these materials 69 in the waste can significant induce the differences in heavy metal content. It is thus hard to 70 estimate heavy metal content by employing the aforementioned methods. In existing studies, 71 major parameters are often taken into account, whereas trace parameters are often left out. For 72 this study, the major parameters are termed as "chemical characteristics" due to their data availability. 73

74 Presently, datasets for the chemical characteristics of individual fractions are extremely 75 scarce. A series of chemical characteristics often referred to was from the handbook written by 76 Tchobanoglous et al. (1993), modified from data obtained in 1966 based on waste in the USA 77 (Kaiser, 1966). In 2007, a comprehensive study focusing on the chemical characteristics of 78 household waste was performed in Denmark (Lagerkvist et al., 2011; Riber et al., 2009), the 79 results of which are available through the EASETECH software package (Clavreul et al., 2014), 80 a widely used tool for life cycle assessment of waste management. In the case of developing 81 countries, there are no comprehensive studies published in this research field. Taking China as an 82 example, researchers (Zhao et al., 2009a; Zhao et al., 2011; Zhao et al., 2009b) tend to refer to 83 chemical characteristics reported in Western countries (Tchobanoglous et al., 1993). However, 84 this may lead to mis-estimation of chemical compositions. For example, the moisture content of 85 mixed MSW in Hangzhou, estimated by referring to Tchobanoglous et al. (1993), i.e. 43.2% (Zhao et al., 2009b), was remarkably lower than the actual measured values, i.e. 57.5% (Ni and 86 87 Hong, 2005) and 56.5% (Zhuang et al., 2008), which could evoke subsequent incorrect findings 88 in relation to heating values and the leachate generation potential of waste.

The primary aim of this study was to compile waste property data reported for Chinese cities, including fractional waste compositions, chemical waste compositions, and chemical 91 characteristics of individual waste fractions. Fractional waste compositions in developing 92 countries were additionally compared with those in developed countries and the causes of these 93 differences were identified. The Chinese dataset was finally compared with a Danish dataset, by 94 applying the data to four Chinese cities and contrasting the differences in results between the two 95 datasets.

96

### 2. Data Source and Approaches

97

### 2.1 Fractional waste compositions

98 Fractional waste compositions for 18 Chinese cities were compiled (see details in Table 1). 99 Datasets for megacities as well as smaller cities, and with a certain geographical distribution, are 100 included. Datasets published in the last decade were preferred to older data. Since fractional 101 waste compositions are potentially used for designing waste treatment systems, data were 102 obtained for the remaining mixed waste after source-segregating recyclables in residential areas 103 or waste treatment plants, rather than the originally generated waste in house. Most of the results 104 were average values based on long-term monitoring, while only a few were based on one-time 105 sampling. To be consistent across individual studies and to allow for comparison, the waste was 106 defined to consist of the following eight fractions: Food waste, paper, wood, textiles, plastics, 107 non-combustibles, glass, and metal.

108 Fractional waste compositions for China were compared to fractional waste composition 109 data for 12 other developing countries and nine developed countries, which were also compiled 110 from published papers (Table S1 in the supporting information). The eight waste fractions were 111 classified into three main groups according to the degradation velocity, which allowed for a 112 comparison of fractional composition via a ternary diagram between Chinese cities and 113 compositions in other countries. The three degradation groups were: Fast Degradable (FD), 114 represented by food waste, Slowly Degradable (SD), consisting of paper, wood, and textiles, and Non-Degradable (ND), consisting of plastics, non-combustibles, glass, and metal. The 115 116 degradation velocity was used as the classification criterion, because it determined the 117 performance of waste fractions during treatment processes.

#### 118

### 2.2 Datasets for the chemical characteristics of individual waste fractions

119 Individual waste fractions were chemically characterized in terms of moisture content, 120 heating values, and organic element content. Fractional moisture content was compiled from 11 Chinese cities (Table S2 in the supporting information). Fractional heating values and organic 121 122 element content were obtained from five literature sources (Table S3 and Table S4 in the 123 supporting information). As these data were collected from a large number of researches, the 124 sampling and analysis process were not unified and lead to large variation of the results. To limit 125 the effect of extreme data, the median values, instead of average values, were used to represent 126 the statistical results of the chemical characteristics of individual waste fractions, which were 127 summaries together with standard errors in Table 2 used as the dataset for calculating chemical 128 waste compositions in developing countries (named "CN datasets").

For comparison, a dataset of chemical characteristics of individual waste fractions in 129 130 developed countries was compiled. As a widely used tool for life cycle assessment of waste 131 management, the EASETECH software (Clavreul et al., 2014) contained a comprehensive 132 dataset regarding household waste in Denmark. The Danish waste was divided into more 133 fractions (48 fractions) in comparison to the Chinese case (eight fractions). The 48 waste 134 fractions in the Danish datasets (named "sub-fractions") were merged into eight waste fractions 135 corresponding to those in the Chinese study, to allow for comparison. The chemical characteristics of eight waste fractions (named "DK datasets," as shown in Table 2) were 136 137 calculated according to eq.1 and eq.2 by combining the chemical characteristics of the 138 sub-fractions (Table S5 in the supporting information) and the distributions of sub-fractions in 139 each of the eight waste fractions (Table S6 in the supporting information).

140

$$WF_{mc,j} = \sum_{i} (WSF_{mc,i} \times W_{i,j})$$
(1)

141 where  $WF_{mc,j}$  is the moisture content of waste fraction j on a wet weight basis, % of wf (wet 142 waste fraction);  $WSF_{mc,i}$  is the moisture content of the sub-fractions i on a wet weight basis, % of 143 wsf (wet sub-fraction); and  $W_{i,j}$  is the distribution of sub-fraction i in waste fraction j on a wet 144 weight basis, % of wf.

145 
$$WSF_{k,j,dry} = \frac{\sum_{i} [WSF_{k,i,dry} \times (1 - WSF_{mc,i}) \times W_{i,j}]}{\sum_{i} [(1 - WSF_{mc,i}) \times W_{i,j}]}$$
(2)

146 where  $WF_{k,j,dry}$  is chemical characteristics k (i.e. heating values and organic element content) of 147 waste fraction j on a dry weight basis, % of df (dry waste fraction); and  $WSF_{k,i,dry}$  is chemical 148 characteristics k of sub-fraction i on a dry weight basis, % of dsf (dry sub-fraction).

### 149 **2.3 Estimation of chemical waste compositions**

The chemical compositions of mixed waste were calculated using the chemical characteristics of individual waste fractions and fractional waste compositions according to equations eq.3 and eq.4.

153 
$$MW_{mc} = \sum_{i} (WF_{mc,j} \times W_j)$$
(3)

where  $MW_{mc}$  is the moisture content of mixed waste on a wet weight basis, % of ww (wet waste); and  $W_{j}$ , represents the distribution of waste fraction *j* of mixed waste on a wet weight basis, % of ww (**Table 1**).

157 
$$MW_{k,dry} = \frac{\sum_{j} [WF_{k,j,dry} \times (1 - WF_{mc,j}) \times W_{j}]}{\sum_{j} [(1 - WF_{mc,j}) \times W_{j}]}$$
(4)

where  $MW_{k,dry}$  is chemical characteristics *k* (i.e. heating values and organic element content) of mixed waste on a dry weight basis, % of dw (dry waste).

# 2.4 Comparison of the estimated chemical compositions using CN and DK datasets

To identify which datasets for the chemical characteristics of individual fractions (CN datasets and DK datasets) were more reliable for estimating the chemical compositions of Chinese waste, actual values were used as the baseline and the difference in percentage terms between actual and estimated values were calculated according to eq.5 (for moisture content), eq.6 (for LHV, lower heating value), and eq.7 (for HHV, higher heating value, and organic 167 element content), respectively. The actual values referred to the laboratory-analyzed chemical
168 compositions of mixed waste according to the existing literature, which were available for
169 Beijing (Wang and Wang, 2013), Chongqing (Huang et al., 2003), Shanghai (Zhang et al., 2009),
170 and Tianjin (He et al., 2010). The estimated values of these four Chinese cities were calculated
171 based on CN and DK datasets. The actual values and estimated values were both presented in
172 Table 3.

173 
$$DV_{mc} = \frac{MW_{mc}(CN) - MW_{mc}(LA)}{MW_{mc}(LA)} \times 100\% \text{ and } \frac{MW_{mc}(DK) - MW_{mc}(LA)}{MW_{mc}(LA)} \times 100\%$$
(5)

174 where  $DV_{mc}$  represents the difference in percentage terms between the estimated and actual 175 values of the moisture content of mixed waste, %;  $MW_{mc}(CN)$  and  $MW_{mc}(DK)$  represent the 176 estimated moisture content of mixed waste on a wet weight basis, using the CN and DK datasets, 177 respectively, % of ww; and  $MW_{mc}(LA)$  represents the laboratory-analyzed moisture content of 178 mixed waste on a wet weight basis, % of ww.

179 
$$DV_{LHV} = \frac{MW_{LHV}(CN) - MW_{LHV}(LA)}{MW_{LHV}(LA)} \times 100\% \text{ and } \frac{MW_{LHV}(DK) - MW_{LHV}(LA)}{MW_{LHV}(LA)} \times 100\%$$

(6)

180

181 where  $DV_{LHV}$  represents the difference in percentage terms between the estimated and actual 182 values of the LHV of mixed waste, %;  $MW_{LHV}(CN)$  and  $MW_{LHV}(DK)$  represent the estimated 183 LHV of mixed waste on a wet weight basis, using the CN and DK datasets, respectively, % of 184 ww; and  $MW_{LHV}(LA)$  represents the laboratory-analyzed LHV of mixed waste on a wet weight 185 basis, % of ww.

186 
$$DV_{k} = \frac{MW_{k,dry}(CN) - MW_{k,dry}(LA)}{MW_{k,dry}(LA)} \times 100\% \text{ and } \frac{MW_{k,dry}(DK) - MW_{k,dry}(LA)}{MW_{k,dry}(LA)} \times 100\%$$
(7)

187 where  $DV_k$  represents the difference in percentage terms between the estimated and actual values 188 for the HHV and organic element content of mixed waste, %;  $MW_{k,dry}(CN)$  and  $MW_{k,dry}(DK)$ 189 represent the estimated HHV and organic element content of mixed waste on a dry weight basis, 190 using the **CN** and **DK** datasets, respectively, % of dw; and  $MW_{k,dry}(LA)$  represents the 191 laboratory-analyzed HHV and organic element content of mixed waste on a dry weight basis, % 192 of dw.

# 193 2.5 Identification of the key chemical characteristics of individual waste 194 fractions

To identify the key chemical characteristics of individual fractions impacting on the estimation of chemical composition, the contributions of different chemical characteristics (except for HHV) of individual waste fractions between the **CN** and **DK** datasets and the total wet weight in four Chinese cities (i.e. Beijing, Chongqing, Shanghai, and Tianjin) were calculated according to **eq.8** (for moisture content) and **eq.9** (for organic elements). The results are shown in **Table 4** as a range of the minimum and maximum value calculated for the four cities and discussed in Section 3.3

$$CTB_{mc,j} = W_j \times |[WF_{mc,j}(CN) - WF_{mc,j}(DK)]|$$
(8)

(9)

where  $CTB_{mc,j}$  is the contribution of the difference between the moisture content of waste fractions *j* in the **CN** and **DK** datasets and the total waste weight, % of ww; and  $WF_{mc,j}(CN)$  and  $WF_{mc,j}(DK)$  represent the moisture content of the waste fraction *j* on a wet weight basis in the **CN** dataset and **DK** dataset (**Table 2**), respectively.

207  $CTB_{k,i} = W_i \times [1 - WF_{mc,i}(LA)] \times |[WF_{k,i,drv}(CN) - WF_{k,i,drv}(DK)]|$ 

where  $CTB_{k,j}$  is the contribution of the difference between organic element k of waste fraction j in the **CN** and **DK** datasets and the total waste weight, % of ww;  $WF_{mc,j}(LA)$  is the laboratory-analyzed moisture content of waste fraction j (**Table S2**); and  $WF_{k,j,dry}(CN)$  and  $WF_{k,j,dry}(DK)$  represent the content for organic element k of waste fraction j on a dry weight basis in the **CN** datasets and **DK** datasets (**Table 2**), respectively.

### **3. Results and Discussion**

### **3.1 Regional variance of fractional compositions**



215

Figure 1 Comparison of fractional waste compositions in China and other countries. The blue and red dotted lines represent the ranges of fractional compositions for developed countries and developing countries, respectively. US, EU, UK, IT, DK, GR, IE, SG, and IN are abbreviations for the United States of America, European Union, United Kingdom, Italy, Denmark, Greece, Ireland, Singapore, and India.

221

Figure 1 compares fractional waste compositions between China and other developing countries as well as with developed countries. The data are clearly clustered in two groups, representing China and developing countries in one cluster and developed countries in another cluster. Non-degradable fractions (including plastics, non-combustibles, glass, and metal) 226 contributed similarly in developed and developing countries but showed a large variation, 227 ranging between 15% and 50%. The main difference, however, was the allocation of slowly 228 degradable fractions (including paper, wood, and textiles) and fast degradable waste fractions (i.e. 229 food waste). The greatest divergence occurred for slowly degradable fractions, where the 230 contribution to total wet weight was more than 30% in developed countries and less than 30% in 231 developing countries. Correspondingly, the ratios of fast degradable fractions also differed a lot, 232 i.e. 20% to 45% in developed countries and 35% to 75% in developing countries. On the basis of 233 previous studies (He et al., 2010; Shenzhen Environmental Sanitary Management Department, 234 2011), the paper fractions of MSW in Chinese cities mainly consisted of toilet paper or tissue 235 paper. A study about the degradation features of individual waste fractions demonstrated that 236 toilet paper possessed degradability similar to most of the food waste fractions, which were 237 significantly higher than green waste and newspapers (Zheng et al., 2013). Therefore, if toilet 238 papers were accounted for as a fast degradable fraction, the already high contributions of fast 239 degradable fractions in China would be even higher than in developed countries.

240 Focusing on waste fraction distributions in Chinese cities (Table 1), two common features 241 existed: 1) The fraction of food waste was the largest fraction contributing to the composition of 242 MSW, which often accounted for more than 50% in weight in most cities. This is attributed to the 243 large share that food consumption has of the total household consumption expenditure (i.e. 244 around 30% (National Bureau of Statistics of the People's Republic of China, 2015)), but also to 245 the simple packaging and transportation system for food materials. On the one hand, the simple 246 packaging reduces paper and plastic waste fractions. On the other hand, the less packaging and 247 low degree of organization will induce more food wastage during transportation to the consumer 248 (e.g. the outer parts of vegetables are usually inedible and are discarded as waste). 2) The 249 fractions of recyclables (i.e. wood, textiles, glass, and metal) were significantly lower. For 250 instance, each recyclable fraction contributed less than 5%, and the sum of the four recyclables 251 contributed no more than 10%. This could be explained by effective household recovery 252 performance and the existence of waste scavengers (Zhang et al., 2010). 3) The fraction that 253 showed the most variation between the 18 Chinese cities was non-combustibles, which was less

254 than 3% in Suzhou, Shenzhen, Shanghai, Dalian, Chengdu, and Tianjin, but higher than 20% in 255 Hefei, Harbin, Wuhan, and Lanzhou. The large variation can be attributed mainly to the 256 difference in energy infrastructure. In Hefei, Harbin, Wuhan, and Lanzhou, heating-supplying is 257 necessary in winter, however, the central heating systems were lacked in Wuhan and Hefei, or 258 with limited coverage area in Lanzhou and Harbin. Coal-fired separate heating system existed in 259 those cities due to its low technology and cost requirement, and lack of nature gas network (Gou 260 et al., 2012). Those separate heating system generate large amount of slag and the slag goes into 261 household waste management system.

# 3.2 Comparison of estimated chemical waste compositions, using the CN and DK datasets



264

Figure 2 Difference in percentage terms between the estimated chemical compositions and
laboratory-analyzed values in four Chinese cities.

267

Figure 2 presents a comparison of the chemical compositions (moisture content, LHV, HHV, carbon, hydrogen, oxygen, nitrogen, sulfur, and chlorine) of mixed waste. The comparison is 270 shown as the difference in percentage terms between actual values based on the laboratory 271 analysis of mixed waste and estimated values calculated based on CN datasets (gray columns) 272 and DK datasets (white columns). For the frequently used parameters, including moisture content, 273 higher heating values (HHV), carbon content, and hydrogen content, the discrepancies between 274 estimated values using CN datasets and the actual values were mostly less than 15%. However, 275 discrepancies using the DK datasets were as high as 10% to 40%. Considering nitrogen, sulfur, 276 and chlorine content, the difference between estimated and actual values varied significantly 277 among the cities, and could be as high as 80% in Shanghai. This could be explained by their lower weight in mixed waste (i.e. less than 2% of dry weight), implying the lower the 278 279 contributions in waste weight, the higher the divergences and uncertainties for estimation. 280 Nevertheless, the higher representativeness of the CN datasets was also apparent for those three 281 elements.

The only exception was for oxygen content in Chongqing, Shanghai, and Tianjin, where the difference between estimation results using **CN** datasets and the actual value were one, eight, and five times higher than the estimation results using **DK** datasets. This could be attributed to the lack or low quality of original data for oxygen in the **CN** datasets, which limited representation of oxygen element in the **CN** datasets. Even for the reported values, they were not directly analyzed in the laboratory but were estimated by subtracting other element contents from total VS.

In order to design a proper MSW treatment strategy, LHV is an important parameter, due to its direct link to potential energy recovery. However, discrepancies between the estimated and actual results were extremely high, namely 9%~78% using the **CN** datasets and 50%~150% using the **DK** datasets, because LHV was not an originally tested value but was instead calculated from HHV and moisture content, and thus the discrepancy was a combination of uncertainty between the latter two parameters.

# 3.3 Key chemical characteristics of individual fractions influencing chemical composition estimation

297 The contributions of the different chemical characteristics of individual waste fractions 298 between the **CN** and **DK** datasets in relation to the total waste weight in four Chinese cities (i.e. 299 Beijing, Chongqing, Shanghai, and Tianjin) are presented in Table 4 (detailed information 300 shown in Table S7). Divergences were found to be over 1% of the total waste weight for the 301 moisture content of food waste, paper, textiles, and plastics, the carbon content of food waste, as 302 well as the oxygen content of plastics. These chemical characteristics of waste fractions were key 303 parameters during the chemical waste composition estimations, and so special attention should 304 be paid during data collection. The reason why the above parameters between the CN and DK 305 datasets show large differences will be discussed in the following.

306

#### 3.3.1 Moisture diffusion

307 In Chinese cities, the moisture content of paper, plastic, wood, textiles, and 308 non-combustible fractions was significantly higher than in Denmark (Table 2). This could be 309 attributed the higher proportions of food waste fractions (> 50%) in China. Owing to the 310 extremely high moisture content (often around 80%) of food waste, water contained in food 311 scraps would diffuse into other fractions, i.e. paper, wood, ashes, slag, and textiles, when 312 individual fractions were mixed in waste bins and collection vehicles. In China, because of the 313 effective household recovery performance of office paper and cardboard, the fractions of paper 314 in mixed waste were often toilet paper, sanitary towels, and diapers (Shenzhen Environmental 315 Sanitary Management Department, 2011), which possessed high absorption capacities. In the 316 case of fractions of plastic, shopping bags and disposable dishware were commonly found 317 (Shenzhen Environmental Sanitary Management Department, 2011), on which large amounts of 318 oil and food scraps were often stuck. When researchers analyzed the waste properties, they 319 usually sample mixed waste from waste bins or from treatment plants, sort fractions, and then 320 tested the weight and chemical characteristics of individual fractions. However, the distributions 321 of waste fractions obtained by this approach differed from the waste fractions originally 322 generated in households (Dahlén and Lagerkvist, 2008; Sfeir et al, 1999). For example, the

percentages of paper, wood, textiles, plastics, and non-combustibles would be overestimated and
 food waste fractions underestimated. A scheme illustrating this issue is shown in Figure S1.

325 In Denmark, water diffusion from food waste into other fractions is not as obvious as in 326 China, since there is not so much food waste in mixed waste (around 40% in wet weight). Thus, 327 the moisture content of individual fractions in DK datasets could be considered closer to the 328 original generation (Edjabou et al., 2015). Therefore, when we utilize the fraction waste 329 compositions after mixing (city-specific values seen in Table 1) and the chemical characteristics 330 of individual fractions before mixing (DK datasets seen in Table 2) for estimating chemical 331 compositions, a mismatch occurs and results in an underestimation of the moisture content of 332 mixed waste.

#### 333

### **3.3.2** Carbon content of food waste

334 The average carbon content of food waste fractions in Chinese cities was 36.8%, which was significantly lower than the values in Denmark (49.5%) as well as other developed countries 335 (42.1% to 50.8% as shown in Table S8 in the supporting information). This could be explained 336 337 by the consumption and dietary customs of Chinese citizens: 1) Vegetables and grains, rather 338 than animal food, make up the main food supply in Chinese households. This is consistent with 339 the lower C/O ratios of food waste in China (0.91 and 0.98 based on the data in Table S4 in the 340 supporting information) than in developed countries (around 1.28 to 1.40 as shown in Table S8 341 in the supporting information), since vegetables are mainly composed of carbohydrate, while 342 meat is made up of protein and lipid. 2) Food supplied in Chinese markets is often not cleaned or 343 packaged, e.g. the outer leaves of cabbage, the roots of celery, and the bones of fish and meat are 344 usually sold together with the products. Thus, people have to clean those parts before or after 345 cooking, which, along with high ash content, will be added to the MSW stream and indirectly 346 decrease the carbon content of food waste fractions in Chinese waste.

347

### 3.3.3 Oxygen content of plastics

The oxygen content of plastics in CN datasets was 22.3% of df, which was twice as high as the data in DK datasets (9.0% of df). Simultaneously, the C/O ratio of plastics in CN datasets was 2.7, which was significantly lower than the data in DK datasets (7.4). These features were

351 also found for the oxygen content of paper, wood, textile in different levels. The pure paper, 352 wood, textile and plastics were agriculture and industrial products with similar standard in the 353 world. The element compositions of those goods should not differ a lot between the two 354 countries. Thus, the high oxygen content of those waste fractions could be attributed to the 355 pollution of food waste, which was the essential difference between Chinese waste and Danish 356 waste. This assumption was confirmed by our personal experience during waste sampling: food 357 scraps were often found stuck on shopping bags, disposable dishware, as well as tissue paper in 358 household waste bins, and food waste could also stuck on other waste fractions during waste 359 collection and transportation.

360

### 4. Conclusion

361 The fast degradable fraction consisting of food waste was the dominant waste fraction in 362 Chinese MSW (> 50 % of ww), as was also the case for other developing countries. This was 363 different from developed countries, where waste was found mainly to consist of slowly 364 degradable (paper, wood, and textiles) and non-degradable fractions (plastics, non-combustibles, 365 glass, and metal). Moisture content in mixed waste in China was usually higher than the values 366 in developed countries. Also, a higher moisture content for individual waste fractions was seen 367 for China, which is due to the diffusion of water from the high content of food waste into other waste fractions like paper, plastics, etc. Adhered food waste caused notable high moisture 368 369 content and oxygen content for plastic fractions in Chinese waste. In addition, the carbon content 370 of food waste in China was significantly lower than in developed countries, due to diverse 371 consumption and dietary habits. All of these divergences of MSW between China and developed 372 countries will result in differences in engineering and chemical behaviors as well as pollution 373 potentials during waste treatment processes. Therefore, it is not always a reliable practice to 374 estimate waste properties in developing countries by using data sources for the chemical 375 characteristics of individual waste fractions obtained from developed countries, which has been 376 done frequently by researchers till now. If one intends to estimate waste properties in developing 377 countries, it is recommended to obtain not only waste fraction compositions, but also the

378 moisture content of each fraction in the specific scenario—at the very least. If it is impossible to 379 test chemical characteristics of individual fractions in the specific scenario, the dataset 380 summarized in this study, based on Chinese waste, could be referred to by practitioners.

## 381 Acknowledgement

The work thanks the support from National Environmental Protection Standard Project (2015-4), and Shanghai Technical Standard Projects (14DZ0501500, DB31ZB5-15043).

# Tables

	Waste fraction distributions (% of ww <sup>a</sup> )									Samp	_		
City	Food waste (FD <sup>b</sup> )	Paper (SD <sup>b</sup> )	Wood (SD)	Textiles (SD)	Plastics (ND <sup>b</sup> )	Non- combustibles (ND)	Glass (ND)	Metal (ND)	Moisture content (% of ww)	Sample origin	Frequency (n <sup>c</sup> )	Time	Reference
Beijing	66.2	10.9	3.3	1.2	13.1	3.9	1.0	0.4	63.3	N.A. <sup>d</sup>	N.A.	2008	(Wang and Wang, 2013)
Chengdu	65.7	13.0	0.9	2.5	12.0	2.1	0.8	2.9	57.3	Waste collection vehicles in a landfill site	One sampling campaign	2002	(Huang and Liu, 2012)
Chongqing	59.2	10.1	4.2	6.1	16.0		3.4	1.1	64.1	1 residental area and two One sampling camp landfill sites		2002	(Huang et al., 2003)
Dalian	63.7	8.8	0	2.0	18.6	1.2	5.0	0.8	59.7	29 garbage bins in residental area	rbage bins in idental area Twice per month for 1 year (12 sampling campaigns)		(Zhao, 2006)
Guangzhou	53.4	8.3	1.7	10.0	18.6	6.2	1.4	0.4	55.6	N.A.	N.A.	2004-09	(Chen, 2011)
Hangzhou	64.5	6.7	0.1	1.2	10.1	15.1	2.0	0.3	56.5	40 garbage bins in One sampling campaigns residental area		2006	(Zhuang et al., 2008)
Harbin	44.8	13.4	0.0	4.7	3.3	24.5	6.6	2.7	54.8	Garbage bins in residental area	One sampling campaign	2007	(Xie, 2009)
Hefei	61.5	1.9	0.9	2.1	11.4	21.7	0.6		52.5	5 transfer stations in	N.A.	2005	(Jin, 2006)

## Table 1 Fractional waste compositions and moisture content of MSW collected in 18 Chinese cities

										residental area			
Lanzhou	36.5	9.7	1.4	2.1	11.3	37.8	0.9	0.2	44.3	Unloading places in 5 landfill sites	One time in winter and one time in summer (2 sampling campaigns)	2006	(Ji, 2007)
Lhasa	57.0	6.0	14.0	7.0	12.0	3.0	0.0	1.0	46.7	Unloading place in a landfill site	Twice per season for 1 year (8 sampling campaigns)	2006	(Jiang et al., 2009)
Qingdao	69.0	9.5	2.3	3.0	8.4	6.8	2.2	0.9	56.0	30 garbage bins in residental area	Once per month for 1 year (12 sampling campaigns)	2009	(Jiang et al., 2011)
Shanghai	63.8	11.1	1.1	2.6	17.2	1.1	2.7	0.4	58.7	36 garbage bins in residental area	Twice per month for 1 year (24 sampling campaigns)	2008-09	(Zhang et al., 2009)
Shenyang	60.4	7.9	2.5	3.6	12.9	5.3	5.4	2.1	61.8	Unloading place in a landfill site	Twice per month for 1 year (24 sampling campaigns)	2008	(Ma, 2010)
Shenzhen	51.1	17.2	3.9	2.7	21.8	0.8	2.1	0.4	59.7	2 landfill sites and 3 incineration plants	One sampling campaign	2011	(SZESMD <sup>e</sup> , 2011)
Suzhou	62.6	10.9	0.9	4.2	18.6	0.7	2.0	0.2	60.7	1 transfer station in residental area	Twice every 2 month for 1 year (12 sampling campaigns)	2007	(He et al., 2008)
Tianjin	56.9	15.3	1.6	3.9	16.9	2.9	1.6	0.7	55.0	5 transfer stations in residental area	6 times in April (6 sampling campaigns)	2009	(He et al., 2010)

Urumqi	76.0	2.4	2.5	4.2	5.4	6.4	2.4	0.8	47.0	l treatement plant	8 times per month for 1 year (96 sampling campaigns)	2007-08	(Shao et al., 2009)
Wuhan	55.3	1.5	8.3	0.0	4.5	27.3	2.0	1.1	53.5.	N.A.	N.A.	2008	(Li, 2010)

<sup>a</sup> ww, wet waste.

<sup>b</sup> FD, SD, and ND represent the fast, slowly, and non- degradable fraction groups, respectively.

<sup>c</sup> *n*, number of sampling campaigns.

<sup>d</sup>N.A. not available.

<sup>e</sup> SZESMD, Shenzhen Environmental Sanitary Management Department.

Table 2 CN and DK datasets for chemical characteristics of individual waste fractions (based on Table S2, Table S3, and Table S4 for CN datasets, and Table S5 and Table S6 for

	Moisture content	HHV		Organ	ic element co	ontent (% of	df)	
waste fraction	(% of wf <sup>a</sup> )	$(MJ/kg \text{ of } df^b)$	С	Н	Organic element content (% of df)           H         O         N         S         Cl $5.5\pm0.5$ $38.6\pm2.9$ $2.6\pm0.5$ $0.3\pm0.1$ $0.82$ $5.9\pm0.4$ $44.7\pm3.0$ $0.3\pm0.4$ $0.2\pm0.1$ $0.46$ $6.1\pm0.1$ $42.0\pm1.0$ $1.6\pm1.1$ $0.1\pm0.03$ $0.36$ $6.6\pm0.3$ $40.8\pm2.5$ $4.4\pm3.2$ $0.5\pm0.5$ $0.46$ $7.9\pm0.5$ $22.3\pm6.2$ $0.5\pm0.7$ $0.1\pm0.05$ $1.9$ $$			
			CN datasets					
Food waste	68.0±5.8°	16.3±1.7	36.8±2.3	5.5±0.5	38.6±2.9	2.6±0.5	0.3±0.1	0.82
Paper	43.2±14.1	16.6±1.5	41.3±3.2	5.9±0.4	44.7±3.0	0.3±0.4	0.2±0.1	0.46
Wood	48.0±14.3	18.3±1.1	42.9±4.7	$6.1 \pm 0.1$	42.0±1.0	1.6±1.1	$0.1 \pm 0.03$	0.36
Textiles	43.5±18.6	16.5±2.4	46.3±2.5	6.6±0.3	40.8±2.5	4.4±3.2	0.5±0.5	0.46
Plastics	43.5±15.2	32.6±2.4	60.4±4.0	7.9±0.5	22.3±6.2	$0.5\pm0.7$	$0.1 \pm 0.05$	1.9
Non-combustibles <sup>d</sup>	29.6±17.8							
Glass	2.4±5.7							
Metal	5.4±2.6							
			DK datasets					
Food waste	72.2	19.8	49.9	6.9	34.4	3.1	0.23	0.82
Paper	24.9	17.6	45.5	6.3	36.2	0.44	0.08	0.13
Wood	47.6	14.4	43.9	5.5	25.4	1.8	0.22	0.24
Textiles	14.2	20.9	53.1	6.4	31.4	2.6	0.38	0.58
Plastics	9.9	30.5	67.0	9.4	9.0	0.90	0.12	3.0
Non-combustibles	14.8	0.91	4.0	0.58	3.0	0.25	0.11	0.43
Glass	7.2	0	0	0	0	0	0.04	0
Metal	11.0	11.7	24.5	3.8	3.6	0.18	0.02	0.04

DK datasets)

<sup>a</sup> wf, wet waste fraction.

<sup>b</sup> df, dry waste fraction.

<sup>c</sup> median  $\pm$  standard errors.

<sup>d</sup> Non-combustibles represents ashes, slags, ceramics, and other non-combustible fines.

	Moisture	LHV	HHV	Org	ganic e	lement	conten	t (% of	dw)	_				
City	content	(MJ/kg of	(MJ/kg of	C	ч	0	N	S	Cl	Reference				
	$(of ww^a)$	ww)	dw <sup>b</sup> )	C	11	0	1	3	CI					
Laboratory analyzed														
Beijing	63.3	4.6	17.9	39.3	5.4		1.0			(Wang and Wang, 2013)				
Chongqing	64.1	3.7	16.8	35.5	4.4	14.3	1.3	0.24	0.72	(Huang, et al., 2003)				
Shanghai	58.7	5.5	16.9	41.8	6.3	22.5	0.85	0.85	0.90	(Zhang et al., 2009)				
Tianjin	55.0	6.3	18.1	40.9	5.9	25.3	1.3	0.2	1.0	(He et al., 2010)				
	Estimated using CN dataset													
Beijing	58.7	6.1	18.2	38.4	5.5	32.9	1.6	0.20	0.85					
Chongqing	56.4	6.6	18.3	39.8	5.6	32.6	1.7	0.20	0.86	This - 4 4				
Shanghai	57.7	6.6	18.8	40.0	5.7	32.4	1.6	0.20	0.92	This study				
Tianjin	56.1	6.8	18.6	39.7	5.6	32.5	1.5	0.19	0.87					
			Estima	ted usin	g DK	dataset								
Beijing	54.2	7.9	20.1	48.8	6.8	24.5	1.7	0.17	1.2					
Chongqing	50.1	9.3	21.1	50.7	6.9	23.9	1.7	0.18	1.2					
Shanghai	51.8	9.0	21.4	51.0	7.1	23.6	1.7	0.16	1.3	This study				
Tianjin	48.5	9.5	20.8	50.0	6.9	24.0	1.5	0.16	1.2					

Table 3 Chemical waste compositions in four Chinese cities

<sup>a</sup> ww, wet waste.

<sup>b</sup> dw, dry waste.

	Min	Organic element content											
	Moisture content —	С	Н	0	Ν	S	Cl						
Food waste	2.39~2.78	1.55~2.62	0.17~0.28	0.50~0.84	0.06~0.11	0.008~0.013	0.0002~0.0004						
Paper	1.85~2.81	0.14~0.33	0.01~0.03	0.29~0.68	0.005~0.011	0.002~0.005	0.01~0.03						
Wood	0.005~0.018	0.01~0.02	0.003~0.014	0.1~0.43	0.001~0.005	0.0008~0.0036	0.0007~0.0030						
Textiles	0.35~1.78	0.06~0.15	0.002~0.004	0.09~0.21	0.02~0.04	0.0009~0.0022	0.001~0.003						
Plastics	4.41~5.8	0.48~0.65	0.11~0.15	0.96~1.31	0.03~0.04	0.004~0.006	0.08~0.11						
Non-combustibles	0.16~0.58												
Glass	0.05~0.16												
Metal	0.02~0.06												

Table 4 Contributions of the different chemical characteristics of individual waste fractions between CN and DK datasets to the total waste

weight (ranges of results in four Chinese cities in Table S7) (% of ww<sup>a</sup>)

<sup>a</sup> ww, wet waste.

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