

The PM10 fraction of road dust in the UK and India

Pant, Pallavi; Baker, Stephen J.; Shukla, Anuradha; Maikawa, Caitlin; Godri Pollitt, Krystal J.; Harrison, Roy M.

DOI:

10.1016/j.scitotenv.2015.05.084

License:

Creative Commons: Attribution-NonCommercial-NoDerivs (CC BY-NC-ND)

Document Version Peer reviewed version

Citation for published version (Harvard):

Pant, P, Baker, SJ, Shukla, A, Maikawa, C, Godri Pollitt, KJ & Harrison, RM 2015, 'The PM10 fraction of road dust in the UK and India: Characterization, source profiles and oxidative potential', *Science of the Total Environment*, vol. 530-531, pp. 445-452. https://doi.org/10.1016/j.scitotenv.2015.05.084

Link to publication on Research at Birmingham portal

Publisher Rights Statement:

After an embargo period this document is subject to the terms of a Creative Commons Attribution Non-Commercial No Derivatives license

Checked September 2015

General rights

Unless a licence is specified above, all rights (including copyright and moral rights) in this document are retained by the authors and/or the copyright holders. The express permission of the copyright holder must be obtained for any use of this material other than for purposes permitted by law.

- •Users may freely distribute the URL that is used to identify this publication.
- •Users may download and/or print one copy of the publication from the University of Birmingham research portal for the purpose of private study or non-commercial research.
- •User may use extracts from the document in line with the concept of 'fair dealing' under the Copyright, Designs and Patents Act 1988 (?)
- •Users may not further distribute the material nor use it for the purposes of commercial gain.

Where a licence is displayed above, please note the terms and conditions of the licence govern your use of this document.

When citing, please reference the published version.

Take down policy

While the University of Birmingham exercises care and attention in making items available there are rare occasions when an item has been uploaded in error or has been deemed to be commercially or otherwise sensitive.

If you believe that this is the case for this document, please contact UBIRA@lists.bham.ac.uk providing details and we will remove access to the work immediately and investigate.

Download date: 19. Apr. 2024

1 The PM₁₀ Fraction of Road Dust in the UK and 2 **India: Characterization, Source Profiles and** 3 **Oxidative Potential** 4 5 Pallavi Pant^{1†}, Stephen J. Baker¹, Anuradha Shukla², 6 Caitlin Maikawa³, Krystal J. Godri Pollitt^{3,4} and 7 Roy M. Harrison*1†† 8 9 10 ¹Division of Environmental Health and Risk Management, School of Geography, 11 Earth and Environmental Sciences, University of Birmingham, Edgbaston, 12 Birmingham, B15 2TT, United Kingdom 13 14 ²Environmental Sciences Division, Central Road Research Institute, Mathura 15 Road, New Delhi 110025, India 16 17 ³ Southern Ontario Centre for Atmospheric Aerosol Research, Department of 18 Chemical Engineering & Applied Chemistry, University of Toronto, 200 College 19

* To whom correspondence should be addressed.
Tele: +44 121 414 3494; Email: r.m.harrison@bham.ac.uk

20

21

22

23

St., Toronto, Ontario M5S 3E5, Canada

⁴Department of Environmental Health Sciences, School of Public Health and

Health Sciences, University of Massachusetts, Amherst, MA 01003, USA

[†]

Now at Department of Environmental Health Sciences, School of Public Health and Health Sciences, University of Massachusetts, Amherst, MA 01003, USA

^{††} Also at: Department of Environmental Sciences / Center of Excellence in Environmental Studies, King Abdulaziz University, PO Box 80203, Jeddah, 21589, Saudi Arabia

ABSTRACT

Most studies of road dust composition have sampled a very wide range of particle sizes, but from the perspective of respiratory exposure to resuspended dusts, it is the PM_{10} fraction which is of most importance. The PM_{10} fraction of road dust samples was collected at two sites in Birmingham, UK (major highway and road tunnel) and one site in New Delhi, India. Dust loadings were found to be much higher for New Delhi compared to Birmingham, while concentrations of several species were much higher in the case of Birmingham. Detailed chemical source profiles were prepared for both cities and previously generated empirical factors for source attribution to brake wear, tyre wear and crustal dust were successfully applied to the UK sites. However, 100% of the mass for the Indian site could not be accounted for using these factors. This study highlights the need for generation of local empirical estimation factors for non-exhaust vehicle emissions. A limited number of bulk road dust and brake pad samples were also characterized. Oxidative Potential (OP) was also determined for a limited number of PM_{10} and bulk road dust samples, and Cu was found to be a factor significantly associated with OP in PM_{10} and bulk road dust.

- **Keywords:** Non-exhaust emissions; source profile; source apportionment; road dust; Oxidative
- 40 Potential

1. INTRODUCTION

42

Emissions from road vehicles are of importance for human health as they are emitted in the 43 vicinity of human activity, and street canyon effects can enhance pollutant levels by limiting 44 45 dispersion (Colville et al., 2001). Particulate matter (PM) emissions from road vehicles include both exhaust and non-exhaust (wear and tear of vehicle parts, resuspension of dust) constituents 46 47 (Pant and Harrison, 2013). Non-exhaust emissions are more abundant in the coarse size fraction 48 (particles with aerodynamic diameter of 2.5-10 µm) and can deposit on the roadside and be 49 resuspended subsequently due to vehicle activity. Road dust (RD) consists primarily of coarse-sized 50 PM derived from different sources such as wear of vehicle components (brakes, tyres and 51 clutches), the road surface, engine corrosion, tailpipe emissions, crustal dust and other emission sources. However, similarity in composition between direct emission sources such as brake wear 52 and tyre wear and particles resuspended from the road surface renders it difficult to distinguish the 53 54 contribution of the different sources (Bukowiecki et al., 2010). RD can be a significant source of trace metals, particle-bound polycyclic aromatic hydrocarbons (PAHs) and other chemical species 55 56 in the atmosphere (Amato et al., 2009; Duong and Lee, 2011; Kwon and Castaldi, 2012). Several studies on RD have reported elemental and organic marker concentrations for RD in different size 57 fractions (Han et al., 2007; Morillo et al., 2007; Agarwal, 2009; Amato et al., 2009; Faiz et al., 58 2009: Duong and Lee, 2011: Gunawardana et al., 2011: Martuzevicius et al., 2011). Crustal dust is 59 characterized by elements such as Si, Al, Ti, Mn and Fe while non-exhaust emissions are typically 60 characterized by trace metals such as Cu, Ba, Sb, Sn (brake wear) and Zn (tyre wear) (Wahlin et al., 61 62 2006; Gietl et al., 2010; Hulskotte et al., 2014). However, several authors have also used organic markers (e.g. PAHs, n-alkanes, benzothiazoles) as source tracers (Lough et al., 2005; Kwon and 63 64 Castaldi, 2012). Enrichment of both trace elements and organic species has been reported in RD compared to background soils worldwide (Han et al., 2007; Liu et al., 2007; Agarwal, 2009; Duong 65 and Lee, 2011; Luo et al., 2011; Peltier et al., 2011). Elements such as Pt, Pd and Rh have also 66

been reported to be present in RD and are attributed to emissions from catalytic converters

68 (Prichard and Fisher, 2012).

69

70

71

72

73

74

75

76

77

78

79

80

81

82

83

84

85

86

87

It is important to note that the chemical source profile (i.e. percentage of species with respect to total PM mass) for contaminated soil as well as non-exhaust emissions varies geographically dependent upon parameters such as traffic (volume and pattern, fleet characteristics), and road surface type, and the climate and geology of the region (Omstedt et al., 2005; Amato et al., 2011; Pant and Harrison, 2013; Kwak et al., 2013). Most of the research, as well as policy action, in the last few decades has focused largely on exhaust emissions, and with a decline in percentage contribution of vehicle exhaust emissions to ambient PM, the contribution of non-exhaust PM is of increasing importance (Thorpe and Harrison, 2008; Denier van der Gon et al., 2013). Detailed accounts of sources and properties of non-exhaust emissions and ambient measurements of nonexhaust components are provided elsewhere (Luhana et al., 2004; Thorpe and Harrison, 2008; Pant and Harrison, 2013; Amato et al., 2014). Typical methods for characterization of RD and nonexhaust emissions include use of a brake dynamometer (Garg et al., 2000), rolling resistance testing machine (Rogge et al., 1993), rotating drum method (Camatani et al., 2001), sweep/vacuum collection of particles followed by sieving or resuspension (Duong and Lee, 2011; Martuzevicius et al., 2011) and use of a specific RD sampler (Amato et al., 2009). Several researchers have analysed the chemical composition of brake components (Rogge et al., 1993; Garg et al., 2000; Kukutschova

88

89

90

91

92

Much of the reported research has been conducted on bulk or very coarse fractions of RD, with a very few studies focused on the characterization and source apportionment of the PM_{10} fraction of RD (Wahlin et al., 2006; Amato et al., 2009; Han et al., 2009; Amato et al., 2011). In order to quantify RD as a source of airborne PM, it is important to prepare detailed chemical source

et al., 2010, 2011; Hulskotte et al., 2014) and tyres (Camatani et al., 2001; Adachi and Tainosho,

2004; Councell et al., 2004; Milani et al., 2004; Aatmeeyata and Sharma, 2010).

profiles. Both India and UK lack detailed chemical source profiles for the RD source. For New Delhi, source profiles for PM₁₀ RD (paved, unpaved and soil) were published as a part of a larger study but the molecular markers were not analysed in detail (Sethi and Patil, 2008).

The aims of this study were to characterize the chemical composition of the PM_{10} fraction RD, to prepare a PM_{10} RD source profile and to calculate the contribution of non-exhaust emission sources to samples of RD in Birmingham (UK) and New Delhi (India). In addition, Oxidative Potential of the RD samples from the UK was assessed. To the best of our knowledge, this is the first study to undertake detailed elemental as well as molecular marker and oxidative characterization of the PM_{10} fraction of RD either in India or the UK.

2. METHODS

2.1 Sampling Sites

Samples were collected at two high traffic locations in Birmingham: Bristol Road- a heavily trafficked road (hereafter referred to as Site A) and Queensway A38 tunnel – a road traffic tunnel (hereafter referred to as Site B) and one heavily trafficked site in New Delhi: Mathura Road-NH2 (hereafter referred to as Site C). Site A (UK roadside) is one of the major arterial roads in south-west Birmingham with a dual carriageway with 32,000 vehicles/day and includes both gasoline and diesel vehicles. RD samples were collected on both sides of the road close to the traffic junction. Site B (UK road tunnel) is one of the major road tunnels in Birmingham and runs in the North/South direction. The tunnel is naturally ventilated and typical driving speed through the tunnel is 30 miles/hour with an estimated 89,000 vehicles travelling each day. Several studies have been conducted at both these sites in the past (Smith and Harrison, 1996; Birmili et al., 2006). Site C (India roadside) is one of the major roads in Delhi and falls on the National Highway 2. An estimated 174,200 vehicles per day run on this road including intra-state and interstate

traffic. Public transport (including buses and auto-rickshaws) runs on compressed natural gas (CNG) while personal vehicles run on both gasoline and diesel. Figure S1 (SI) provides the modal split at the various sites (Azzi, 2012; DoT, 2014; Pant et al., 2015).

2.2 Sampling

A custom-built PM₁₀ dust sampler (as described in Amato et al., 2009) was used to collect the RD samples. Samples were collected onto 47 mm PTFE and quartz fibre filters to enable analysis of elements and organic species. Both PTFE (n=10) and quartz filter (n=10) samples were collected at Sites A and C (UK and India roadside) while only PTFE filter samples (n=10) were collected at Site B (UK tunnel). All the samples were collected after five days of dry weather in September 2012 (Site B) and June-July 2013 (Sites A and C- UK and India roadside). Individual samples were collected over an area of 1m² for a period of 15 minutes and include samples from the kerbside as well as middle of the road.

In spring 2014, soil, bulk RD, brake pad and tyre samples were collected in Birmingham while soil and brake pad samples were collected in India in June 2014. The soil samples were collected from the lawns of University of Birmingham and the CRRI campus remote from traffic in Birmingham and New Delhi respectively while the brake pads were sourced from local garages. Only one brake pad per city was analysed. Care was taken to ensure that the soil samples were collected from an uncontaminated area. An additional set of PM₁₀RD samples were also collected at Site A (UK roadside). The soil and RD samples were dried, ground using a pestle and mortar and sieved using a 2 mm sieve; 0.5 g of each sample was then extracted and analyzed using the methods detailed in the next section. Brake pad (UK and India) and tyre (UK) samples were frozen using liquid nitrogen (N₂) and subsequently ground. The samples were passed through a 2 mm sieve and extracted and analyzed.

2.3 Chemical Analysis

Details of the analytical procedures are provided in the SI.

146

147

148

144

3. RESULTS AND DISCUSSION

3.1 Mass Loadings of PM₁₀ RD Fraction

Average PM₁₀ mass loading on the road surface was found to be much higher in New Delhi 149 compared to Birmingham: $9.34 \pm 5.56 \text{ mg/m}^2$, $12.1 \pm 9.3 \text{ mg/m}^2$ and $72.9 \pm 24.3 \text{ mg/m}^2$ for sites 150 151 A (UK roadside), B (UK road tunnel) and C (India roadside) respectively. Mass loadings varied between 3.78-21.8 mg/m², 3.01-36.1 mg/m² and 44-106 mg/m² at Sites A, B and C respectively. 152 In comparison, an average mass loading of 9 mg/m² has been reported for the city centre in 153 Barcelona (Spain) while mass loadings of 2.4-21.6 mg/m² have been reported for different site 154 types across Spain (Amato et al., 2009; Amato et al., 2013). Higher mass loading in Delhi can 155 be attributed to several factors including local meteorology (lower annual rainfall resulting in dry 156 conditions), prevalence of unpaved areas, larger proportion of construction activities, and during 157 158 the summer season, intrusion of dust from the Thar Desert. The site also had a higher proportion of heavy duty vehicles (HDVs) which could be contributing to the higher mass loading since previous 159 studies have reported higher dust loadings for areas with HDVs (Abu Allaban et al., 2003). 160 161 Between the road and tunnel sites in Birmingham, elemental concentrations were consistently higher at Site B (UK road tunnel) compared to Site A (UK roadside) with the exception of Al and 162 Si. Elemental concentrations are presented in Figure 1 and average mass loadings for elements and 163 organic species are presented in Table S1, SI. Si had the highest concentration among the crustal 164 elements, and Zn, Ti, Ba and Cu were the most abundant traffic-related elements at Sites A and B 165 166 whereas Zn, Mn, Ti and Ba were the most abundant in the case of Site C. Mass loadings for all the species excluding Sb were found to be higher in the case of Site C (New Delhi) compared to the 167 Birmingham sites (A and B) while the concentrations (µg/g) of elements associated with traffic 168 emissions (i.e. Cu, Zn, Ba, Sb) were found to be highest in the road tunnel environment in 169

Birmingham (Site B). Previous studies in Houston (USA), by Spada et al. (2012) reported similar results with concentrations of Cu, Zn, Pb, Ba, Sn and Sb found to be higher for bulk RD samples collected in a tunnel compared to roads.

173

174

175

176

177

178

179

180

181

182

183

184

185

186

187

188

189

190

191

192

170

171

172

Concentrations of brake wear-related elements such as Sb and Ba in PM₁₀ RD were lower in the case of New Delhi compared to Birmingham as well as other European sites while the Ca concentration in Delhi (Site C) was found to be higher than other reported studies. Ca has been used as a marker for crustal dust as well as construction activity (Chen et al., 2012; Pant and Harrison, 2013). In Delhi, previous studies of bulk RD have reported a higher abundance of Carich dust attributed to the dust from the Thar Desert. The concentration of Sn was found to be higher in Birmingham compared to New Delhi. Chemical composition of brakes and tyres is expected to be different in UK and India, and the brake wear mode for elements such as Cu and Sb has not been observed in elemental particle size distributions in New Delhi (Pant et al., 2015 in preparation). For the organic species, concentrations were found to be close to the higher end of the range of the previously reported values. It is important to note that elemental concentrations can vary based on the type of tyres, brakes and pavement used at the site type. For example, summer tyres create a lower dust loading (tyre dust) compared to non-studded and studded winter tyres and both Birmingham and New Delhi use summer tyres all year round (Pant and Harrison, 2013). In addition, concentrations of various crustal elements can vary based on soil type. For example, Fe was found to be 7.4%, 7.3% and 3.1% for Sites A, B and C respectively while Al was found to be 8.7%, 7.2% and 3.98%. Chen et al. (2012) reported the abundance of Fe and Al as 2% and 3.5% in China while Amato et al. (2011) reported Fe abundance of 4.6%, 5% and 5.8% and Al abundance of 2.8%, 8% and 13.6% for Zurich, Barcelona and Girona respectively in the $PM_{10} RD$.

194

Based on Pearson correlation analysis (significance at p < 0.01), two major groups of elements were identified in the PM $_{10}$ RD in samples from sites A and B (UK roadside and road tunnel), each with statistically significant correlations among the elements in the group. These were crustal elements including Al, Si and Fe (group 1) and traffic-related elements such as Cu, Zn, Sb, Ba, Sn and Mn (group 2). In Beijing (China), Chen et al. (2012) reported four groups: crustal elements (Al, Fe, Ca, Ti), salt (K, Mg, Na), sulphur and other trace elements. At site B, Ni was not found to be correlated to either group. Ni is typically attributed to industrial and fuel oil combustion emissions and has also been attributed to engine metal wear and tear (Hays et al., 2011). Ca showed a high correlation with the traffic-associated elements at Site A. At site C (India roadside), a high correlation was observed between Zn, Cu and Ba but was weaker for Sn, and Sb was not found to be correlated to other traffic-associated elements. Interestingly, while Ti was found to be correlated to traffic-related elements at Sites A and B, a stronger correlation was observed for Ti with Al and Si at Site C. The traffic-related elements could not be subdivided into tyre/brake wear categories based on correlation analysis.

High molecular weight PAHs showed very high correlation with one another, attributable to common sources and deposition pathways.

3.2 Bulk Samples

3.2.1 Soil and road dust

In addition to the PM_{10} RD, bulk soil and road dust samples were analysed to understand the similarities (using Pearson Correlation) in the chemical compositions across the fractions both in UK and India (Figure S3, SI). In the UK, bulk RD (< 2 mm) composition was found to be correlated with bulk soil (< 2 mm) as well as PM_{10} RD while in India, bulk RD (< 2 mm) was found to be correlated with bulk soil (< 2 mm) but the correlation was not significant for PM_{10} RD.

To understand the contribution of traffic emissions to the RD composition (Figure S3, SI), a

roadside enrichment factor was calculated based on equation 1 (Amato et al., 2011).

Roadside Enrichment =
$$\left(\frac{C_r - C_s}{C_r}\right) * 100$$
 Eq (1)

Where

 C_r is concentration at roadside

C_s is the concentration in soil

Highest enrichment was observed for Ti, Sb and Cr in Birmingham with enrichment of more than

70% while Cu, Zn and Sn showed enrichment of more than 50%. V was not found to be enriched in

Birmingham while in Delhi, Sb, Ba and Ni were not found to be enriched. In Delhi, Zn was the only

element with an enrichment of > 70% although elements such as Ti, Cu and Sn showed enrichment

of more than 30%.

3.2.2 Brake pad and tyre composition

Individual samples of four-wheeler passenger vehicle brake pads from India and UK (one from each country) were analysed to assess the chemical composition. This is particularly relevant in the case of India since there is a need to identify an elemental tracer for brake wear estimation. Pant et al. (2015 in preparation) have highlighted that particle size distributions measured in New Delhi do not show the brake wear modes for elements such as Cu, Sb and Ba which are observed in European samples (e.g. Gietl et al., 2010). However, it is important to note that the sample size is limited, and cannot be used to draw significant conclusions. The differences highlighted using this sample need to be investigated further, and further tests are planned for the next phase of the analysis.

The bulk brake pad dust was found to be rich in Ti (0.12%), Sb (1.12%) and Cu (0.49%) in India, while in the UK, Ba (0.12%) and Sb (0.16%) were the most abundant elements among those analyzed (Figure S4, SI). This is consistent with previous studies in which differences in the composition of brake pads have been reported between different types (e.g. NAO vs low-metallic) (Sanders et al., 2003) and between countries (Kukutschova et al., 2010; Hulskotte et al., 2014). However, it is important that only one sample was analysed per city, and may not be representative of the range of brake pads in use. Future work is underway to further evaluate varying brake pad formulations across geographic regions to understand the chemical composition of brake pads as well as brake wear particles.

In the case of the tyre sample, Zn was found to be the most abundant element (Figure S5, SI).

3.3 Enrichment Factor Analysis for the PM₁₀ RD

In order to further understand the sources of the elements (crustal vs. anthropogenic), enrichment factors (EFs) were calculated for PM₁₀ RD based on continental crust concentrations using Al as the reference element (Taylor and McLennan, 1995) (Figure).

$$Enrichment\ Factor\ (X) = \frac{\left\{ \frac{Concentration(X)}{Concentration(Reference)} \right\} sample}{\left\{ \frac{Concentration(X)}{Concentration(Reference)} \right\} crustal}$$
 Eq (2)

Use of Al as the reference element was based on previous studies in Birmingham that identified a minimal traffic-associated increment for Al (Birmili et al., 2006). Corresponding to the correlations observed in the dataset, highest EFs were observed for Cu, Zn, Sb, Ni and Sn. Across the three sites, Site A (UK roadside) was found to have the lowest enrichment factors. Other studies have

also reported high EFs for Ba, Cr, Cu and Sb in airborne particles (Birmili et al., 2006; Dongarra et al., 2009; Oliveira et al., 2011). At the UK sites (Sites A and B), Si, Fe and Ca showed no enrichment with respect to the crustal concentrations; however, Ca was observed to have a high EF at Site C (India roadside). This could be linked with sources associated with construction activity and desert dust which is rich in Ca.

272

273

274

275

276

277

278

279

280

281

282

283

284

285

286

287

288

289

290

267

268

269

270

271

3.4 Elemental Ratios in the PM₁₀ RD

Ratios between different elements can be used to distinguish between different sources. Various authors have proposed characteristic Cu/Sb ratios for brake wear particles including 4.6 ± 2.3 in USA (Sternbeck et al., 2002) and 7.0±1.9 in Europe (Amato et al., 2009). In comparison, this ratio is 125 for the upper continental crust indicating relatively much higher concentration of Cu in the crust compared to Sb. It is important to note that the Cu/Sb ratio can vary across geographical regions based on the type of brake or the elemental content of the brakes, which differs among manufacturers (Pant and Harrison, 2013; Hulskotte et al., 2014). For example, non-asbestos organic (NAO) brake lining material typically has a Cu/Sb ratio of 11.5 (Iijima et al., 2007) whereas the ratio is 1.33 for semi-metallic brake pad material (Schauer et al., 2006). Recently, Hulskotte et al. (2014) have reported an average ratio value of 4.6 for brake pad material in the Netherlands. In the current study, the overall Cu/Sb ratio was observed to be 4.95±0.50 for Site A, 7.50±0.79 for Site B and 11.5±0.82 for Site C. The ratio values for the Birmingham sites fall within the proposed range of characteristic ratios, consistent with a contribution of brake wear particles to the PM₁₀ RD, and are similar to the Cu/Sb ratio of 7.5 reported for low-metallic brake pads in the USA (Schauer et al., 2006). However, a higher ratio (11.5) was observed in the case of Site C (India) which could be due to either other sources of Cu in the area, or due to differences in the

composition of brakes. For the bulk RD, the Cu/Sb ratio was 4.80±0.40 for Delhi and 6.22±3.16 for Birmingham.

Further discussion on elemental ratios is presented in SI.

3.5 Chemical Source Profiles of the PM₁₀ RD

Source profiles (weight % of species with respect to the mass of PM) were generated for the road traffic sites in Birmingham (Sites A and B) and New Delhi (Site C) and appear in Table 1 (see Table S2 in SI for other molecular markers).

Previously reported source profiles for RD and various non-exhaust emission sources were compared against data obtained at Sites A-C in order to achieve a qualitative understanding of source contributions (Figure 3).

The source profiles were extracted from the USEPA SPECIATE 4.3 database and other published literature. In the case of elements, profiles included paved RD [highway (profile number 3565), tunnel (profile number 4112410)] and RD (Mexico) (profile number 4106), from the SPECIATE database, paved RD from India (Sethi and Patil, 2008), Hong Kong (Ho et al., 2003), Barcelona (Amato et al., 2009) and Beijing (China) (Chen et al., 2012). Concentrations of various elements were broadly similar to other compositional profiles of PM₁₀ RD, and in most cases, PM₁₀ RD concentrations in the tunnel were higher than roadside samples. A previously reported compositional profile of PM₁₀ RD for Delhi (Sethi and Patil, 2008) was found to be different from the current profile. Concentrations of several elements including Si, Al, Ca and Ba were much lower in the case of the profile from Sethi and Patil (2008), while concentrations were lower for the current profile for Sn, OC and EC and comparable for Ti, Fe and Zn. The Si/Al ratio was found to be lower than the UCC value of 3.9 for the profile from Sethi and Patil (2008) while the Cu/Sb ratio

at 21.5 was much higher compared to the profile generated in this study. The OC/EC ratios were, however, comparable (3.6 for current study, 3.3 for Sethi and Patil, 2008).

3.6 Source Apportionment

Recently, a novel method was proposed for the estimation of source contributions of non-exhaust sources using Ba, Zn and Si as source markers for brake dust, tyre dust and crustal dust respectively (Harrison et al., 2012). The factors reported by Harrison et al. (2012) (91 for Ba, 50 for Zn and 3.6 for Si) were used to convert masses of these elements to mass contributions of brake dust, tyre dust and crustal dust respectively to the total PM₁₀ mass (Table 2 and Figure S6, SI). It is important to note that Zn is emitted from various sources which include engine emissions and brake dust, and it is possible that using Zn as a tyre wear tracer results in an over-estimation of the tyre dust emissions. In Asia, Zn has also been associated with 2-stroke gasoline engine emissions and emissions from the galvanization industry (Begum et al., 2011). Further, preliminary analysis of brake pad samples from New Delhi (Section 3.2) reveals that levels of Ba are quite low in the brake pads in New Delhi. In the case of New Delhi, Fe was used as the source marker for crustal dust due to its high abundance in crustal material. In addition, a factor of 1.35 was used for EC to estimate the contribution of vehicular exhaust (Pio et al. 2011).

Application of these factors accounted for a high proportion of PM₁₀ RD mass in the UK samples (99.3% for Site A and 105% for Site B), with the highest contribution from crustal dust. For site B (road tunnel), the contribution of tyre wear was calculated to be 15.6% which might be an overestimation since Zn is emitted from other sources as well. The contribution of brake wear was also the highest for Site B. In the case of Delhi, 79.2% of the total mass is accounted for by this method but if Si is used as the source marker for crustal dust, only 51% of the total PM₁₀ mass is estimated. This indicates that this estimation method cannot be used universally, and it is important

to adjust the markers/factors according to the local soil characteristics. Other sources which could make important contributions in the case of New Delhi are construction activity and deposition from other sources which are currently not included in the estimation. Vehicle exhaust was found to contribute a very small percentage to the total PM_{10} mass which is plausible since most of the vehicle exhaust particles are in the smaller size fraction and are less likely to deposit.

Chen et al. (2012) estimated soil dust, construction-related particles, vehicle exhaust, particle deposition and coal burning-associated particles as the key sources for RD in Beijing. Further evaluation of brake wear, tyre wear, crustal dust and vehicle exhaust by Amato et al. (2013) demonstrated these emission sources contributed 27%, 16%, 37% and 20%, respectively of the total PM mass in Barcelona and 39%, 41%, 12%, 8%, respectively, in Utrecht, the Netherlands.

To compare the attribution of crustal dust using Si against an independent estimate, crustal dust mass was reconstructed using the concentrations of Al, Si, Fe, Ca and Ti using the equation (3) (Chan et al., 1997). Results indicated good correlation between measured and reconstructed mass in all cases with $r^2 > 0.85$ in all cases. However, as with the source apportionment, the amount of mass apportioned as crustal dust was observed to be low at Site C (Indian roadside). This may be related to the varied soil composition at different locations. Hence, it can be concluded that it is important to analyse uncontaminated soil samples (bulk and PM_{10} fraction where possible) to determine the local chemical composition which can be then be used to adjust the crustal dust factor.

$$Crustal\ Dust = 1.16\ (1.90\ Al + 2.15\ Si + 1.41\ Ca + 1.67\ Ti + 2.09\ Fe)$$
 Eq (3)

3.7 Oxidative Potential

365

366

367

368

369

370

371

372

373

374

375

376

377

378

379

380

381

382

383

384

385

386

387

388

389

While it is well known that PM exposure is a contributor to adverse cardiopulmonary health, the hazards posed by PM emitted from different sources may vary dependent upon the characteristics of the emitted particles. Particle toxicity is thought to vary based on chemical composition. Specific constituents of PM such as redox active trace metals (e.g. Cu, Zn, Ni) and PAHs may be particularly harmful as they can lead to the generation of reactive oxygen species (ROS) and subsequent inflammation and oxidative stress (Kelly, 2003; Ayres et al., 2008). Multiple PM constituents have been shown to exert Oxidative Potential, which may lead to oxidative stress in biological systems, and Oxidative Potential has been suggested as a biologically informative expression for response assessment (Weichenthal et al 2013). Recent studies of PM have highlighted the high Oxidative Potential of non-exhaust road traffic emissions (Godri et al., 2011; Kelly et al, 2011; Yanosky et al., 2012; Janssen et al 2014; Amato et al., 2014). The oxidative potential (OP) of a subset of bulk and PM₁₀ RD samples was measured in the current study. Both OP associated with ascorbate depletion per unit PM mass (OP^{AA}) and OP associated with glutathione depletion per unit PM mass (OPGSH) were found to be higher for the bulk RD compared to the PM₁₀ RD (Figure 4). OP^{AA} and OP^{GSH} were not found to be correlated with each other, suggesting that distinct chemical species were contributing to the depletion of each antioxidant. This result supports previous studies that have shown that glutathione and ascorbate respond to different chemical components of PM (Godri et al., 2010a; Kelly et al., 2011). Published studies have shown significant associations between OP and transition metals in ambient PM₁₀ samples, specifically the recurring correlation between OP^{GSH} and Fe (Godri et al., 2010a; Kelly et al., 2011; Godri et al., 2011). Yang et al. (2014) and Janssen et al. (2014) also found

significant positive associations between Fe, Cu and OP^{AA} for PM_{2.5} while Godri et al. (2010b)

found positive association between Fe, Pb and OP^{AA} for PM_{10} . Fe and Cu are traffic related redox active transition metals thought to drive antioxidant depletion (Kelly et al. 2011). Linear regression analysis was performed to understand the contribution of individual elements to the oxidative potential. For OP^{GSH} , no significant relationships were observed for either PM_{10} or bulk RD. On the other hand, OP^{AA} showed some significant relationships for both fractions (p < 0.05). In terms of individual elements, Cu was the only significant element ($r^2 = 0.995$, p = 0.044) for bulk RD (Figure S7, SI) while for PM_{10} , Ti ($r^2 = 0.54$), Mn ($r^2 = 0.52$), S ($r^2 = 0.57$), As ($r^2 = 0.55$), Cu ($r^2 = 0.61$) and V ($r^2 = 0.57$) were found to be significant for p < 0.05 (Figure S8, SI). Results of the regression analysis are summarized in Table 3. Cu is typically associated with non-exhaust traffic emissions (Amato et al., 2009; Pant and Harrison, 2013), and was found to be associated with OP^{AA} in both fractions of RD. On the other hand, Mn, V and Ti can be associated with traffic as well as other sources such as fuel oil combustion. It is useful to note that at Site A (UK roadside), high correlations were observed between elements. Interestingly, Fe and Zn were not found to be a significant in the regression models for either of the RD fractions.

4. CONCLUSIONS

Non-exhaust particles constitute an important source of PM emissions in urban areas, and the chemical composition as well as contribution can vary from region to region. Since there are a number of contributions to non-exhaust emissions, it is often difficult to estimate the contribution of different sources to RD. In this study, an attempt was made to undertake detailed characterization of the PM₁₀ RD and the empirical method proposed for estimation of the contribution of non-exhaust sources was applied with some success to the dataset.

Chemical source profiles generated for the PM_{10} RD at sites in Birmingham and New Delhi correspond well with previously reported RD profiles, although differences were observed between

element concentrations in UK and India. This can be attributed to the difference in soil composition as well as the chemical composition of tyre and brake pads. Comparison carried out between elemental and PAH ratios for RD PM and airborne PM reveal that the ratios can be quite similar between RD and ambient PM, particularly in the case of coarse PM.

The empirical factors generated by Harrison et al. (2012) relating tracer elements to particle mass were found to be able to account well for source contributions in the area where they were empirically determined (i.e. high traffic areas in UK), but these factors were not able to apportion all the PM mass for the Indian site. Low mass closure in New Delhi is perhaps due to the different sources that influence the dust concentrations in New Delhi, as well as due to differences in the overall concentrations of different elements, and perhaps their sources as well. It is therefore necessary to adjust the factors before using them for analysis in other regions. The estimated contribution of brake wear was very similar between Sites A (UK roadside) and C (Indian roadside), both of which experience heavy-trafficked roads with stop-and-go traffic flows.

The dataset generated in this study will be useful in receptor modelling studies. It is critical to note that the contribution of non-exhaust emissions to ambient PM concentration varies based on site characteristics, and data generated with pilot studies in specific areas/site types cannot be used to generalize the role and quantitative contribution of non-exhaust emissions to ambient air quality.

A preliminary assessment of the Oxidative Potential of RD (bulk and PM_{10}) has been made in this study. Cu, often used as a traffic emissions marker, was found to be significant in both cases. However, it is important to note that multiple metals are redox active, and can lead to antioxidant depletion (Godri et al., 2011), and it is possible that the complex interactions are not completely expressed through this limited dataset. Further analysis is required to understand the drivers for the

differences across sample fractions (PM₁₀ vs. bulk) and to quantify the health risks associated with
exposure to non-exhaust emissions vis-à-vis other emission types.

ACKNOWLEDGEMENTS

The authors would like to thank Rees Jeffreys Road Fund and Simon Wolff Charitable Foundation
for financial support and Pallavi Pant gratefully acknowledges financial support from the University
of Birmingham. The authors would also like to thank Amey for access to the Queensway Tunnel in
Birmingham and the AMC facility at University of Birmingham for access to the XRF.

448 **REFERENCES**

449

- 450 Aatmeeyata, K. D. S. and Sharma, M., 2010. Polycyclic aromatic hydrocarbons, elemental and
- organic carbon emissions from tire-wear. Science of the Total Environment 408, 4563-4568.

452

- 453 Abu-Allaban, M., Gillies, J.A., Gertler, A.W., Clayton, R. and Proffitt, D., 2003. Tailpipe,
- resuspended road dust, and brake wear emission factors from on-road vehicles. Atmospheric
- 455 Environment 37, 5283-5293.

456

- Adachi, K. and Tainosho, Y., 2004. Characterization of heavy metal particles embedded in tire dust.
- 458 Environment International 30, 1009-1017.

459

- 460 Agarwal, T. (2009). Concentration level, pattern and toxic potential of PAHs in traffic soil of Delhi,
- India. Journal of Hazardous Materials 171, 894-900.

462

- Amato, F., Pandolfi, M., Viana, M., Querol, X., Alastuey, A. and Moreno, T., 2009. Spatial and
- chemical patterns of PM10 in road dust deposited in urban environment. Atmospheric Environment
- 465 43, 1650-1659.

466

- 467 Amato, F., Pandolfi, M., Moreno, T., Furger, M., Pey, J., Alastuey, A., Bukowiecki, N., Prevot,
- 468 A.S.H., Baltensperger, U. and Querol, X., 2011. Sources and variability of inhalable road dust
- particles in three European cities. Atmospheric Environment 45, 6777-6787.

470

- 471 Amato, F., Pandolfi, M., Alastuey, A., Lozano, A., Gonzalez, J.C., Querol, X., 2013. Impact of
- traffic intensity and pavement aggregate size on road dust particles loading. Atmospheric
- 473 Environment 77, 711-717.

474

- Amato, F., Cassee, F.R., Denier van der Gon, H.A.C., Gehrig, R., Gustaffson, M., Hafner, W.,
- 476 Harrison, R.M., Jozwicka, M., Kelly, F.J., Moreno, T., Prevot, A.H., Schaap, M., Sunyer, J. and
- Querol, X., 2014. Urban air quality: The challenge of traffic non-exhaust emissions. Journal of
- 478 Hazardous Materials 275, 31-36.

479

- 480 Ayres, J.G., Borm, P., Cassee, F.R., Castranova, V., Donaldson, K., Ghio, A., Harrison, R.M.,
- Hider, R., Kelly, F., Ingeborg, M.K., Marano, F., Maynard, R.L., Mudway, I., Nel, A., Sioutas, C.,
- Smith, S., Baeza-Squiban, A., Cho, A., Duggan, S. and Froines, J., 2008. Evaluating the toxicity of
- 483 airborne particulate matter and nanoparticles by measuring oxidatve stress potential- a workshop
- report and consensus statement. Inhalation Toxicology 20, 75-99.

485

- 486 Azzi, S. (salim.azzi@amey.co.uk) (18 September 2012). Re: Air sampling in the Queensway road
- 487 tunnel, Birmingham, E-mail to P. Pant (pxp024@bham.ac.uk)

488

- Begum, B.A., Biswas, S.K. and Hopke, P.K., 2011. Key issues in controlling air pollutants in
- 490 Dhaka, Bangladesh. Atmospheric Environment 45, 7705-7713.

491

- Birmili, W., Allen, A. G., Bary, F. and Harrison, R.M., 2006. Trace Metal Concentrations and
- 493 Water Solubility in Size-Fractionated Atmospheric Particles and Influence of Road Traffic.
- Environmental Science and Technology 40, 1144-1153.

- Bukowiecki, N., Lienemann, P., Hill, M., Furger, M., Richard, A., Amato, F., Prevot, A.S.H.,
- Baltensperger, U., Buchmann, B. and Gehrig, R., 2010. PM10 emission factors for non-exhaust
- 498 particles generated by road traffic in an urban street canyon and along a freeway in Switzerland.
- 499 Atmospheric Environment 44, 2330-2340.

- 500 Camatani, M., Crosta, G. F., Dolukhanyan, T., Sung, C., Giuliani, G., Corbetta, G. M., Cencetti, S.
- and Regazzoni, C., 2001. Microcharacterization and identification of tire debris in heterogenous
- laboratory and environmental specimens. Materials Characterization 46, 271-283.

- Chan, Y.C., Simpson, R.W., Mctainsh, G.H., Vowles, P.D., Cohen, D.D. and Bailey, G.M., 1997.
- 505 Characterisation of chemical species in PM2.5 and PM10 aerosols in Brisbane, Australia.
- 506 Atmospheric Environment 31, 3773- 3785.

507

- 508 Chen, J., Wang, W., Liu, H., Ren, L., 2012. Determination of road dust loadings and chemical
- 509 characteristics using resuspension. Environmental Monitoring and Assessment 184, 1693-1709.

510

- Colville, R.N., Hutchinson, E.J., Mindell, J.S. and Warren, R.F., 2001. The transport sector as a
- source of air pollution. Atmospheric Environment 35, 1537-1565.
- Councell, T. B., Duckenfield, K. U., Landa, E. R. and Callender, E., 2004. Tire wear particles as a
- source of Zn to the environment. Environmental Science and Technology, 38, 4206-4214.

515

- Denier van der Gon, H., Gerlofs-Nijland, M.E., Gehrig, R., Gustafsson, M., Janssen, N., Harrison,
- R.M., Hulskotte, J., Johansson, C., Jozwicka, M., Keuken, M., Krijgsheld, K., Ntziachristos, L.,
- Riediker, M. and Cassee, F.R., 2013. The Policy Relevance of Wear Emissions from Road
- Transport, Now and in the Future- An International Workshop Report and Consensus Statement.
- Journal of the Air and Waste Management Association 63, 136-149.

521

- Department of Transport (2014) Traffic Counts Birmingham. Accessed at
- http://www.dft.gov.uk/traffic-counts/cp.php?la=Birmingham#81577.

524

- 525 Dongarra, G., Manno, E. and Varrica, D., 2009. Possible markers of traffic-related emissions.
- 526 Environmental Monitoring and Assessment 154, 117-125.

527

- 528 Duong, T. T. and Lee, B. K., 2011. Determining contamination level of heavy metals in road dust
- from busy traffic areas with different characteristics. Journal of Environmental Management 92(3),
- 530 554-562.

531

- Faiz, Y., Tufail, M., Tayyeb Javed, M., Chaudry, M.M. and Naila-Siddique (2009). Road dust
- pollution of Cd, Ni, Pb and Zn along Islamabad Expressway, Pakistan. Microchemical Journal 92,
- 534 186-192.

535

- 536 Garg, B.D., Cadle, S.H., Mulawa, P.A., Groblicki, P.J., Laroo, C. and Parr, G.A., 2000. Brake Wear
- Particulate Matter Emissions. Environmental Science and Technology 34, 4463-4469.

538

- Gietl, J.K., Lawrence, R., Thorpe, A.J., Harrison, R.M., 2010. Identification of brake wear particles
- and derivation of a quantitative tracer for brake dust at a major road. Atmospheric Environment 44,
- 541 141-146.

542

- Godri, K.J., Duggan, S.T., Fuller, G.W., Baker, T., Green, D., Kelly, F.J. and Mudway, I.S., 2010a.
- 544 Particulate oxidative burden associated with firework activity. Environmental Science and
- 545 Technology 44, 8295-8301.

546

- Godri, K.J., Duggan, S.T., Fuller, G.W., Baker, T., Green, D., Kelly, F.J. and Mudway, I.S., 2010b.
- Particulate matter oxidative potential from waste transfer station activity. Environmental Health
- 549 Perspectives 118, 493-498.

- Godri, K.J., Harrison, R.M., Evans, T., Baker, T., Dunster, C., Mudway, I.S. and Kelly, F.J., 2011.
- 553 Increased oxidative burden associated with traffic component of ambient particulate matter at
- 554 roadside and urban background school sites in London. PloS ONE 6, e21961,
- 555 doi:10.1371/journal.pone.0021961.

556

- Gunawardana, C., Goonetilleke, A., Egodawatta, P., Dawes, L. and Kokot, S., 2011. Source
- characterisation of road dust based on chemical and mineralogical composition. Chemosphere 87,
- 559 163-170.

560

- Han, L., Zhuang, G., Cheng, S., Wang, Y. and Li, J., 2007. Characteristics of re-suspended road
- dust and its impact on the atmospheric environment in Beijing. Atmospheric Environment 41, 7485-
- 563 7499.

564

- Han, B., Bai, Z., Guo, G., Wang, F., Li, F., Liu, Q., Ji, Y., Li, X. and Hu, Y., 2009. Characterization
- of PM(10) fraction of road dust for polycyclic aromatic hydrocarbons (PAHs) from Anshan, China.
- Journal of Hazardous materials 170, 934-940.

568

- Harrison, R.M., Jones, A.M., Gietl, J., Yin, J. and Green, D.C., 2012. Estimation of the contributions
- of brake dust, tire wear, and resuspension to nonexhaust traffic particles derived from atmospheric
- measurements. Environmental Science and Technology 46, 6523-6529.

572

- Hays, M.D., Cho, S.-H., Baldauf, R., Schauer, J.J. and Shafer, M., 2011. Particle size distributions
- of metal and non-metal elements in an urban near-highway environment. Atmospheric Environment
- 575 45, 925-934.

576

- Ho, K.F., Lee, S.C., Chow, J.C., Watson, J.G., 2003. Characterization of PM₁₀ and PM_{2.5} source
 - profiles for fugitive dust in Hong Kong. Atmospheric Environment 37, 1023-1032.

578579

- Hulskotte, J.H.J, Roskam, G.D. and Denier Van Der Gon, H.A.C., 2014. Elemental composition of
- current automotive braking materials and derived air emission factors. Atmospheric Environment
- 582 99, 436-445.

583

- 584 lijima, A., Sato, K., Yano, K., Tago, H., Kato, M., Kimura, H. and Furuta, N., 2007. Particle size
- and composition distribution analysis of automotive brake abrasion dusts for the evaluation of
- antimony sources of airborne particulate matter. Atmospheric Environment 41, 4908-4919.

587

- Janssen, N.A.H., Yang, A., Strak, M., Steenhof, M., Hellack, B., Gerlofs-Nijland, M.E., Kuhlbusch,
- T., Kelly, F., Harrison, R., Brunekreef, B., Hoek, G. and Cassee, F., 2014. Oxidative potential of
- 590 particulate matter collected at sites with different source characteristics. Science of the Total
- 591 Environment 472, 572-581.

592

- Kelly, F.J., 2003. Oxidative stress: its role in air pollution and adverse health effects. Occupational
- and Environmental Medicine 60, 612-616.

595

- Kelly, F., Anderson, H.R., Armstrong, B., Atkinson, R., Barratt, B., Beevers, S., Derwent, D.,
- Green, D., Mudway, I. and Wilkinson, P. Part 2: Analysis of the oxidative potential of particulate
- matter. In: The Impact of the Congestion Charging Scheme on Air Quality in London. Boston, MA:
- Research Report 155. Health Effects Institute; 2011.

- Kukutschova, J., Roubicek, V., Maslan, M., Jancik, D., Slovak, V., Malachova, K., Pavlickova, Z.
- and Filip, P., 2010). Wear performance and wear debris of semimetallic automotive brake materials.
- 603 Wear 268, 86-93.

- Kukutschova, J., Moravec, P., Tomasek, V., Matejka, V., Smolik, J., Schwarz, J., Seidlerova, J.,
- Safarova, K. and Filip, P., 2011. On airborne nano/micro-sized wear particles released from low-
- metallic automotive brakes. Environmental Pollution, 159, 998-1006.

608

- 609 Kwak, J., Kim, H., Lee, J., Lee, S., 2013. Characterization of non-exhaust coarse and fine particles
- from on-road driving and laboratory measurements. Science of the Total Environment 458-460,
- 611 273-282.

612

- Kwon, E.E. and Castaldi, M.J., 2012. Mechanistic understanding of polycyclic aromatic
- 614 hydrocarbons (PAHs) from the therman degradation of tires under various oxygen concentration
- atmospheres. Environmental Science and Technology 46, 12921-6.

616

- 617 Liu, M., Cheng, S.B., Ou, D.N., Hou, L.J., Gao, L., Wang, L.L., Xie, Y.S., Yang, Y., Xu, S.Y.,
- 618 2007. Characterization, identification of road dust PAHs in central Shanghai areas, China.
- Atmospheric Environment 41, 8785-8795.

620

- Lough, G.C., Schauer, J.J., Park, J., Shafer, M.M., Deminter, J.T., Weinstein, J.P., 2005. Emissions
- of metals associated with motor vehicle roadways. Environmental Science and Technology 39, 826-
- 623 836.

624

- Luhana, L., Sokhi, R., Warner, L., Mao, H., Boulter, P., McCrae, I., Wright, J., Osborn, D., 2004.
- 626 Characterisation of Exhaust Particulate Emissions from Road Vehicles (PARTICULATES),
- Deliverable 8: Measurement of non-exhaust particulate matter. Contract Number 2000-RD.11091,
- 628 European Commission DG TrEn, 5th Framework Programme Competitive and Sustainable
- 629 Growth Sustainable Mobility and Intermodality.

630

- 631 Luo, X.S., Yu, S., Zhu, Y. G. and Li, X. D., 2011. Trace metal contamination in urban soils of
- 632 China. Science of the Total Environment 421-422, 17-30.

633

- Martuzevicius, D., Kliucininkas, L., Prasauskas, T., Krugly, E., Kauneliene, V. and Strandberg, B.,
- 635 2011. Resuspension of particulate matter and PAHs from street dust. Atmospheric Environment, 45,
- 636 310-317.

637

- Milani, M., Pucillo, F.P., Ballerini, M., Camatani, M., Gualtieri, M. and Martino, S., 2004. First
- evidence of tyre debris characterization at the nanoscale by focused ion beam. Materials
- Characterization 52, 283-288.

641

- Morillo, C., Romero, A.S., Maqueda, C., Madrid, L., Ajmone-Marsan, F., Greman, H., Davidson,
- 643 C.M., Hursthouse, A.S. and Villaverde, J., 2007). Soil pollution by PAHs in urban soils: a
- comparison of three European cities. Journal of Environmental Monitorning 9, 1001-1008.

645

- Oliveira, C., Martins, N., Tavares, J., Pio, C., Cerqueira, M., Matos, M., Silva, H., Oliveira, C. and
- 647 Camoes, F., 2011. Size distribution of polycyclic aromatic hydrocarbons in a roadway tunnel in
- 648 Lisbon, Portugal. Chemosphere 83, 1588-1596.

649

- Omstedt, G., Bringfelt, B., Johansson, C., 2005. A model for vehicle-induced non-tailpipe
- emissions of particles along Swedish roads. Atmospheric Environment 39, 6088-6097.

- Pant, P. and Harrison, R.M., 2013. Estimation of the contribution of road traffic emissions to
- particulate matter concentrations from field measurements: A review. Atmospheric Environment
- 655 77, 78-97.
- 656
- Pant, P., Shukla, A., Kohl, S.D., Chow, J.C., Watson, J.G. and Harrison, R.M., 2015a.
- 658 Characterization of ambient PM_{2.5} at a pollution hotspot in New Delhi, India and inference of
- 659 sources. Atmospheric Environment 109, 178.-189.
- 660
- Pant, P., Baker, S.J., Guttikunda, S., Goel, A., Shukla, A. and Harrison, R.M., 2015b. Analysis of
- size-segregated winter season aerosol data from New Delhi, India. Manuscript in preparation.
- 663
- Peltier, R. E., Cromar, K. R., Ma, Y., Fan, Z.-H. and Lippmann, M., 2011. Spatial and seasonal
- distribution of aerosol chemical components in New York City: (2) Road dust and other tracers of
- traffic-generated air pollution. Journal of Exposure Science and Environmental Epidemiology 21,
- 667 484-494.
- 668
- Pio, C., Cerqueira, M., Harrison, R.M., Nunes, T., Mirante, F., Alves, C., Oliviera, C., Sanchez de
- la Campa, A., Artinano, B. and Matos, M., 2011. OC/EC ratio observations in Europe: Re-thinking
- the approach for apportionment between primary and secondary organic carbon. Atmospheric
- 672 Environment 45, 6121-6132.
- 673
- Prichard, H.M. and Fisher, P.C., 2012. Identification of Platinum and Palladium Particles Emitted
- 675 from Vehicles and Dispersed into the Surface Environment. Environmental Science and
- 676 Technology 46, 3149-3154.
- 677
- Rogge, W.F., Hildemann, L.M., Mazurek, M.A., Cass, G.R. and Simoneit, B. R. T., 1993. Sources
- of fine organic aerosol. 3. Road dust, tire debris, and organometallic brake lining dust: roads as
- sources and sinks. Environmental Science and Technology 27(9), 1892-1904.
- 681
- Sanders, P.G., Xu, N., Dalka, T.M. and Maricq, M.M., 2003. Airborne brake wear debirs: Size
- distributions, composition, and a comparison of dynamometer and vehicle tests. Environmental
- 684 Science and Technology 37(4), 4060-4069.
- 685
- 686 Schauer, J.J., Lough, G.C., Shafer, M.M., Christensen, W.C., Arndt, M.F., DeMinter, J.T. and Park,
- 587 J.-S., 2006. Characterization of Emissions of Metals Emitted from Motor Vehicles. HEI Research
- Report 133. Health Effects Institute, Boston, MA.
- 689
- 690 Sethi, V. and Patil, R.S., 2008. Development of Air Pollution Source Profiles- Stationary Sources-
- 691 Volumes 1 and 2. Available at
- 692 http://www.cpcb.nic.in/Source_Emission_%20Profiles_NVS_Volume%20One.pdf [Accessed April
- 693 21, 2011].
- 694
- 695 Smith, D.J.T. and Harrison, R.M., 1996. Concentrations, trends and vehicle source profile of
- 696 polynuclear aromatic hydrocarbons in the U.K. atmosphere. Atmospheric Environment 30, 2513-
- 697 2525.
- 698
- 699 Spada, N., Bozlaker, A. and Chellam, S., 2012. Multi-elemental characterization of tunnel and road
- dusts in Houston, Texas using dynamic reaction cell-quadrupole-inductively coupled plasma-mass
- spectrometry: Evidence for the release of platinum group and anthropogenic metals from motor
- vehicles. Analytica Chimica Acta 735, 1-8.
- 703

- Sternbeck, J., Sjödin, Å. and Andréasson, K., 2002. Metal emissions from road traffic and the
- influence of resuspension—results from two tunnel studies. Atmospheric Environment 36, 4735-
- 706 4744.

- Taylor, S.R. and McLennan, S.M., 1995. The geochemical evolution of the continental crust.
- Reviews of Geophysics 33, 241-265.

710

711 Thorpe, A. and Harrison, R.M., 2008. Sources and properties of non-exhaust particulate matter from road traffic: a review. Science of the Total Environment 400, 270-282.

713

Wahlin, P., Berkowicz, R. and Palmgren, F., 2006. Characterisation of traffic-generated particulate matter in Copenhagen. Atmospheric Environment 40, 2151-2159.

716

Weichenthal, S.A., Godri Pollitt, K. and Villeneuve, P.J., 2013. PM_{2.5}, oxidant defense and cardiorespiratory health: a review. Environmental Health 12, 40.

719

- Yang, A., Jedynska, A., Hellack, B., Kooter, I., Hoek, G., Brunekreef, B., Kuhlbusch, T.A.J.,
- Cassee, F.R. and Janssen, N.A.H., 2014. Measurement of the oxidative potential of PM_{2.5} and its
- constituents: The effect of extraction solvent and filter type. Atmospheric Environment 83, 35-42.

723

- Yanosky, J.D., Tonne, C.D., Beevers, S.D., Wilkinson, P. and Kelly, F.J., 2012. Modeling
- exposures to the oxidative potential of PM. Environmental Science and Technology 46, 7612-7620.

729	TABLE LE	GENDS
730		
731		
732	Table 1:	Chemical source profiles for heavy traffic sites in Birmingham (Sites A and B) and
733		New Delhi (Site C) (% w/w).
734		
735	Table 2:	Source contributions of various non-exhaust sources to the PM ₁₀ fraction of road dust
736		in Birmingham and Delhi (in %).
737		
738	Table 3:	Parameters of the regression model to explain oxidative potential variance for road
739		dust (more significant outcomes only).
740		
741		
742	FIGURE L	EGENDS
743		
744	Figure 1:	Concentrations of various elements in the PM ₁₀ fraction of road dust at Sites A-C
745	S	$(\mu g/g)$.
746		
747	Figure 2:	Enrichment factors for sites A-C.
748	C	
749	Figure 3:	Comparison of species concentration (weight %) observed in the current study with
750		the PM ₁₀ fraction of road dust sampled elsewhere.
751		· •
752	Figure 4:	Oxidative Potential (OP) per μg dust for the PM ₁₀ fraction and bulk road dust
753		samples for site A.
754		•
755		
756		

7	5	q

Species	Site	A	Sit	e B	Site C	
	Conc.	SD	Conc.	SD	Conc.	SD
OC	7.91	4.80			1.82	1.69
EC	0.13	0.41			0.51	0.29
Si	28.8	17.6	28.2	8.98	13.0	3.04
Al	8.66	4.81	7.22	2.34	3.98	1.04
Ca	3.24	1.62			5.00	0.64
Fe	7.39	8.92	7.32	2.00	3.11	0.49
Ti	0.032	0.025	0.078	0.029	0.047	0.005
Mn	0.044	0.037	0.077	0.025	0.044	0.005
Cu	0.035	0.029	0.108	0.032	0.016	0.002
Sb	0.007	0.006	0.014	0.003	0.001	0.000
Ba	0.033	0.027	0.087	0.027	0.042	0.005
Sn	0.005	0.004			0.001	0.000
Cr	0.007	0.006	0.017	0.007	0.006	0.001
V	0.002	0.002	0.005	0.002	0.003	0.000
Zn	0.071	0.058	0.366	0.142	0.068	0.009
Ni			0.012	0.009		
S	0.11	0.18	0.99	0.29		
Benzo(b)fluoranthene (BbF)	0.004	0.002			0.004	0.003
Benzo(k)fluoranthene (BkF)	0.004	0.002			0.003	0.002
Benzo(e)pyrene (BeP)	0.003	0.002			0.002	0.001
Benzo(a)pyrene (BaP)	0.002	0.001			0.002	0.002
Indeno(123-cd)pyrene (IcdP)	0.002	0.001			0.002	0.002
Benzo(ghi)perylene (BghiPe)	0.002	0.001			0.002	0.002
Coronene (Cor)	0.001	0.000			0.001	0.000

Table 2: Source contributions of various non-exhaust sources to the PM₁₀ fraction of road dust in
 Birmingham and Delhi (in %)

Site ID	Site characteristics	Brake Wear (Ba)	Tyre Wear (Zn)	Crustal Dust (Si/Fe)	Vehicle Exhaust	Total Mass Estimated
Site A	High traffic volume, stop-and-go traffic, mixed LDVs and HDVs	3.8	4.7	89.5	1.3	99.3
Site B	High traffic volume, smooth traffic flow with stop-and-go during congestion, mixed LDVs and HDVs	6.6	15.6	82.8	-	105
Site C	High traffic volume, stop-and-go traffic, mixed LDVs and HDVs Open unpaved area in vicinity	3.9	3.5	71.2	0.59	79.2

Table 3: Parameters of the regression model to explain oxidative potential variance for road dust
 768 (significant outcomes only)

Sample type	Metric	Metal (μg/g)	Explanatory Variable		Model	Model		
		(100)	Slope	Intercept	\mathbb{R}^2	SE	p-value	
Bulk RD (<2mm)	OP ^{AA} μg ⁻¹	Cu	6019 ± 416.4	-668 ± 52.7	0.995	4.40	0.044	
$PM_{10} RD$	OP ^{AA} μg ⁻¹	Cu	2363 ± 768	4.28 ± 45.6	0.61	32.2	0.022	
(<10 µm)		Ti	5460 ± 2076	-57.4 ± 123	0.54	86.9	0.039	
		V	331 ± 118	-4.04 ± 7.03	0.57	4.96	0.031	
		Mn	4214 ± 1643	-19.7 ± 97.5	0.52	68.8	0.043	
		As	64.8 ± 23.9	-0.93 ± 1.42	0.55	1.00	0.035	
		S	86326 ± 30757	-2705 ± 1825	0.57	1288	0.031	

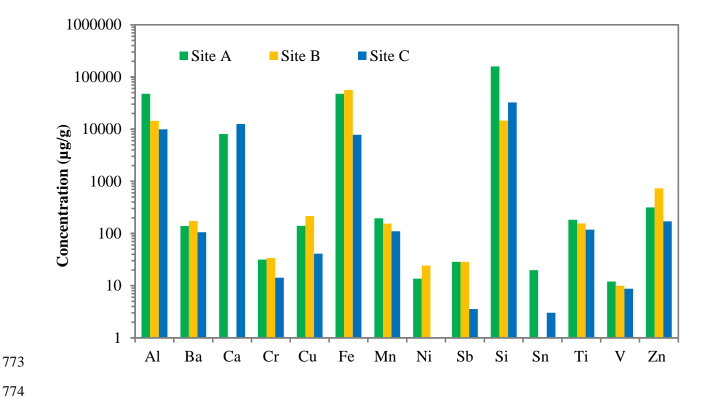


Figure 1: Concentrations of various elements in the PM_{10} fraction of road dust at Sites A-C ($\mu g/g$) (Site A- UK roadside, Site B- UK tunnel and Site C- India roadside).

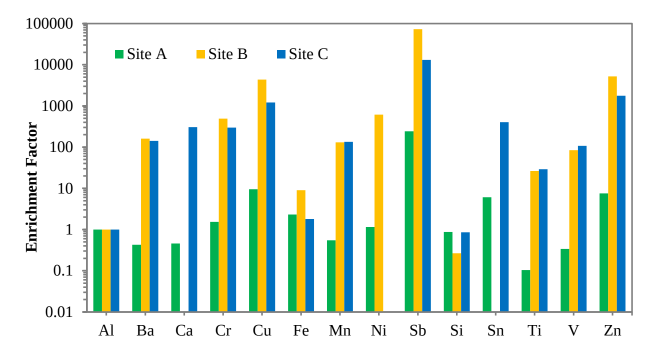


Figure 2: Crustal enrichment factors for sites A-C.

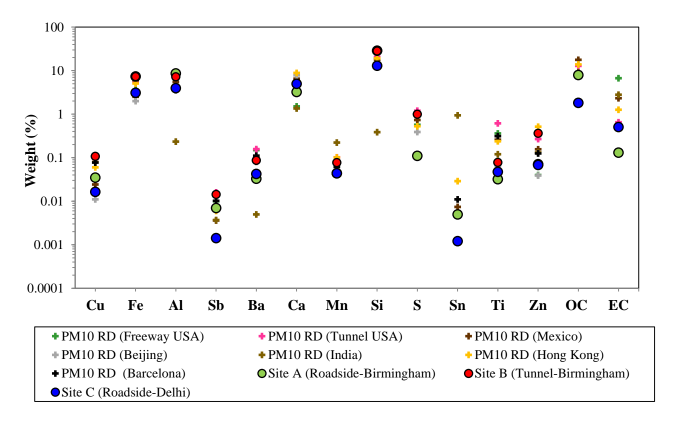


Figure 3: Comparison of species concentration (weight %) observed in the current study with the PM_{10} fraction of road dust sampled elsewhere.

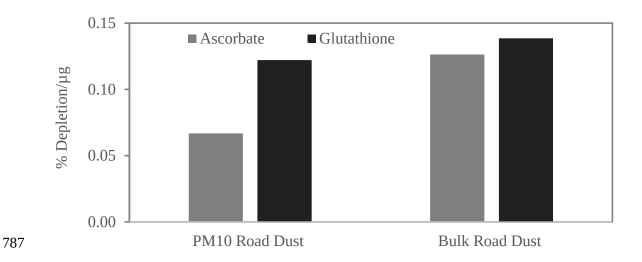


Figure 4: Oxidative Potential (OP) per μg dust for the PM_{10} fraction and bulk road dust samples for site A.