Assessing the regional impact of Indonesian biomass burning emissions based on organic molecular tracers and chemical mass balance modeling

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Abstract. Biomass burning activities commonly occur in Southeast Asia (SEA), and are particularly intense in Indonesia during the dry seasons. The effect of biomass smoke emissions on air quality in the city state of Singapore was investigated during a haze episode in October 2006. Substantially increased levels of airborne particulate matter (PM) and associated chemical species were observed during the haze period. Specifically, the enhancement in the concentration of molecular tracers for biomass combustion such as levoglucosan by as much as two orders of magnitude and the diagnostic ratios of individual organic compounds indicated that biomass burning emissions caused a regional smoke haze episode due to their long-range transport by prevailing winds. With the aid of air mass backward trajectories and chemical mass balance modeling, large-scale forest and peat fires in Sumatra and Kalimantan were identified as the sources of the smoke aerosol, exerting a significant impact on air quality in downwind areas, such as Singapore.

1 Introduction

Air quality in SEA is affected by multiple emission sources, including combustion of fossil fuels for power generation, transportation and industrial processes, biomass burning, and primary as well as secondary emissions from biogenic sources (Balasubramanian et al., 1999, 2003; See et al., 2006). Biomass burning is a particularly important source of carbonaceous aerosol, resulting from the open burning of agricultural residues, slash-and-burn practices, grassland and forest fires, and residential combustion of biofuels for cooking and heating. Some of the most intense fires, associated with substantial smoke emissions, have occurred many times in Indonesia since the 1990s. Among the different types of biomass burned in Indonesia, peat fires are the key source of smoke haze (Page et al., 2002; See et al., 2007), particularly in El Niño years. Indonesia has the largest area of tropical peatlands in the world, with 27 million hectares scattered across the different provinces (Page et al., 2002). The burning of biomass and organic soil produces large quantities of carbonaceous particles comprising burnt or partially burnt carbon.

Lowland forests and plantations are burnt annually, especially during the dry seasons (March through April and July through October), by farmers and plantation owners as part of land-clearing activities. Such fires can easily get out of control and spread to adjacent forest and peat areas, resulting in large-scale fires. Moreover, the ground in these areas often consists of peat, which is known to sustain smoldering fires for extended periods of time, partly occurring underground, and thus releasing large amounts of smoke. The most intensive fire event recorded in the literature occurred in Indonesia in 1997 (Levine, 1999; Heil and Goldammer, 2001), followed
by another severe regional haze episode in June 2013 which received considerable international attention.

Investigations of emissions from the combustion of peat are limited to laboratory-scale burning of peat in combustion chambers (e.g., Muraleedharan et al., 2000) and a few field studies (See et al., 2007; Betha et al., 2013). The field studies showed elevated levels of PM number and mass concentrations as well as various chemical species at downwind locations from the biomass burning source regions in Indonesia. Christian et al. (2003) and Inumah et al. (2007) quantified gaseous as well as particulate components of smoke derived from the combustion of Indonesian peat. It is important to note that combustion conditions are an important factor influencing the physical and chemical properties of the resulting smoke. In the case of peat, due to its chemical nature and high moisture content in typical environments, the combustion process typically proceeds as a smoldering burn, characterized by low combustion efficiency. As a result, peat smoke emissions are high in particulate organic compounds and low in black carbon (BC) content. Despite the environmental significance of wildfires and related chemistry, biomass burning emissions in SEA have received much less attention than other tropical regions such as South America (e.g., Lelieveld et al., 2008; Martin et al., 2010), Africa (e.g., Marticorena et al., 2011; Ferreira et al., 2010), and the Indian subcontinent (e.g., Kulshrestha et al., 2001). More importantly, the quantitative contribution of Indonesian biomass burning to the levels of PM in other countries within SEA in relation to local air pollution sources remains poorly known.

We carried out ambient measurements of total suspended particulate matter (TSP) and its chemical composition in Singapore during a haze episode in 2006. The objectives of this research include: (1) identifying suitable organic molecular tracers for studying the influence of peat and biomass fires on regional air quality, and (2) quantitatively estimating the fractional contribution of these fires to the atmospheric PM loading at a strategically located downwind site based on chemical mass balance modeling.

2 Experimental procedures

2.1 Sampling site and sample collection

Aerosol samples were collected during two observation periods between September 2006 and January 2007 at the Tropical Marine Science Institute on St. John’s Island (SJI), Singapore (1°13′10″ N; 103°50′54″ E). The sampling site was located in an open coastal area in the southern part of Singapore, and was not influenced by local pollution sources from the main island, but potentially by biomass burning emissions from Indonesia. Additional information about the sampling location has been reported previously (Sundarambal et al., 2010). Total suspended particle (TSP) samples were collected for 24 h three times per week, using a High-Volume Air Sampler (HVAS, model 3800 AFC, HI-Q Environmental Products Company, USA). The air flow of the HVAS was maintained at 68 m³ h⁻¹ by a mass flow controller. TSP samples were collected on quartz fiber filters (QM-A, 20.3 × 25.4 cm, Whatman, UK). All filters used in this study were inspected for defects under bright illumination and were handled with a pair of stainless steel forceps. The TSP filters were folded in half lengthwise after sampling, so that only surfaces with collected particulate matter were in contact, when placed in the filter holder (glassine envelope). The filters were pre-equilibrated in a dry box at constant temperature (22–25°C) and relative humidity (30–35 %) for at least 24 h before weighing. The filters were weighed on a microbalance (model MC5, Sartorius AG, Goettingen, Germany) with a sensitivity of 0.0001 mg. The balance was regularly checked with NIST-traceable standard calibrated weights. The pre- and post-sampling weights were used to obtain the particulate mass collected on the filters. All filters were stored in a refrigerator at 4°C until analysis. Two field blank filters, one during each observation period, were collected by placing the filters in the sampler for a day without running the sampler and processed together with filter samples.

2.2 Chemical analyses

The TSP filter samples were subjected to a series of chemical analyses, including quantification of the common inorganic ions, trace metals, and various organic species. Blank filters were processed according to the same procedures as the sample filters, and the blank values were used to correct the ambient concentrations of the individual chemical species, provided that the blank values were above the method detection limits.

The carbonaceous content of the individual samples was measured as organic carbon (OC) and elemental carbon (EC) by a thermo–optical transmittance (TOT) method, using a Sunset semi-continuous carbon analyzer (Sunset Labs, Model 4, Tigard, OR, USA) in offline mode, based on a modified NIOSH protocol (Birch and Cary, 1996). Polycyclic aromatic hydrocarbons (PAHs) were determined by high-performance liquid chromatography with mass spectrometric detection (HPLC-MS) upon solvent extraction of an additional portion of the filter samples. A Waters Alliance 2695 HPLC system (Waters, Milford, MA, USA), coupled with an API-3000 triple-quadrupole mass spectrometer (Applied Biosystems/MDS SCIEX, Toronto, Canada), equipped with an atmospheric pressure photoionization (APPI) source, was employed for the HPLC-MS analyses. Chromatographic separation of the individual PAHs was achieved with a Waters PAH C18 (250 mm × 4.6 mm × 5 mm) column (Waters, Milford, MA, USA), using a binary mobile phase system of water and acetonitrile (Z. S. Zhang et al., 2010).

Various carbohydrates, including anhydrosugars, polysaccharides and monosaccharides were separated, identified and
quantified by high-performance anion exchange chromatography coupled with pulsed amperometric detection (HPAEC-PAD). A detailed description of the analytical method can be found elsewhere (Engling et al., 2006; Inuima et al., 2009). Briefly, a portion (2.2 cm²) of each quartz fiber filter was extracted with 2.0 mL of de-ionized water (>18.2 MΩ resistivity) under ultrasonic agitation for 60 min. The aqueous extracts were passed through syringe filters (0.45 µm, Pall Corporation, NY, USA) to remove insoluble material. All extract solutions were stored at 4 °C until sample analysis. The carbohydrate analyses were performed on a Dionex ICS-3000 system (Dionex, Sunnyvale, CA, USA), consisting of a DP pump module, DC detector/chromatography compartment and autosampler.

The separation of the individual carbohydrate species was carried out on a Dionex Carbopac MA1 analytical column (250 × 4 mm) and guard column with an aqueous sodium hydroxide (NaOH, 480 mM) eluent at a flow rate of 0.4 mL min⁻¹. Method detection limits for the individual analytes ranged from 0.2 to 4.1 ng. Quantitative (nearly 100%) extraction of the various carbohydrates was shown by analysis of spiked blank filters. None of the carbohydrate species were detected in the blank samples.

Common inorganic ions were determined in the same aqueous extracts as those prepared for HPAEC analysis, using a compact Dionex IC system (Model ICS-2000, Dionex Corp. USA). It consists of an eluent generator (EG with CR-TC), isocratic pump, conductivity detector, anion self-regenerating suppressor (ASRS Ultra II-4 mm), rheodyne six-port injection valve with 25 µL injection loop, and AS-40 autosampler. An AS-11-HC (4 mm) analytical column in conjunction with an AG-11-HC guard column was used for anion measurement. For cations, the cation-exchange column, CS-12 (4 mm), was used with 11.0 mM H₂SO₄ as the eluent. The peaks corresponding to different analytes in individual standards were identified according to their retention times. The whole IC (Ion Chromatography) operation including calibration and sample analysis was carried out using Chromeleon software.

Both water-soluble and insoluble metals were measured by a Perkin-Elmer Elan 6100 ICP-MS (Perkin-Elmer Inc., USA). The ICP-MS was equipped with a cross flow nebulizer and a quartz torch. The instrument with Pt sampler and skimmer cones was optimized daily and operated as recommended by the manufacturer. The nebulizer gas flow rate was adjusted to keep the CeO/Ce and BaO/Ba ratios at less than 2%. A Gilson Miniplus 2 peristaltic pump was used to remove the waste from the nebulizer. An eight point calibration (1, 2, 5, 10, 20, 40, 60, and 100 µg L⁻¹) was performed for 13 elements, and the regression coefficients for all 11 elements were better than 0.999. The coefficient of variations for the 13 elements was found to be less than 5% (n = 10) at 5 µg L⁻¹ concentration level. Sample handling and preparation were carried out in a laminar flow hood equipped with a HEPA (high-efficiency particulate air) filter to prevent contamination. In all experiments, reagent blanks were taken separately. The filter blanks and the final concentrations of metals in PM are reported after reagent blank correction.

2.3 Source apportionment

The chemical mass balance air quality receptor model CMB 8.2 (US EPA, 2004) was used to estimate the relative contribution of peat fires and other sources to ambient TSP measured at the sampling site during clear and haze days. Source profiles of inorganic ions and trace elements used in the model were obtained from SPECIATE 4.3 (SPECIATE, 2011). The source profiles for petroleum refinery (Cooper et al., 1987) and diesel emissions (Vega et al., 2004; Chow et al., 2002; Vega et al., 2000) obtained from the USEPA database are applicable to Singapore since the process of refining crude oil, the engineering practices adopted in oil refineries, and the type of diesel used are similar to those in the studies included in the database. In Singapore, most of the powerplants continue to use oil as a fuel of choice, or in tandem with natural gas. Therefore, the source profiles of oil-fired power plants (Henry and Knapp, 1980; Howes et al., 1983) included in the USEPA database were used in the model. Source profiles for Indonesian peat fires were obtained from our previous study (See et al., 2007) while that for ship emissions was obtained from Moldanova et al. (2009) and Popovicheva et al. (2009). The chemical species used in the CMB model were potassium, aluminum, cobalt, chromium, iron, manganese, lead, nickel, cadmium, titanium, vanadium, arsenic, chloride, nitrate, sulfate, ammonium, nitrite, calcium, and sodium.

2.4 Backward trajectories

The latest, updated Hybrid Single-Particle Lagrangian Integrated Trajectory (HYSPLIT) model (Version 4.9) (Draxler and Rolph, 2003; Rolph, 2003), developed by the National Oceanic and Atmospheric Administration (NOAA), was used to compute backward trajectories for air samples taken during the haze period (October 2006) and clear days (December 2006–January 2007) in Singapore. Meteorological data were obtained from the National Centers for Environmental Prediction (NCEP) Global Data Assimilation System (GDAS, global, 2006 – present). Kinematic 3-D trajectories were used as they are reported to provide a more accurate description of the history of air masses in comparison with all of the other approaches (isentropic, isobaric) (Stohl, 1998; Stohl and Seibert, 1998). Air mass backward trajectories reaching 4 days (96 h) back were calculated using start times of 08:00 of each sampling period. The calculation heights were fixed at 500, 1000, and 1500 m above the ground. The atmospheric level, 500 m a.g.l., is frequently used (Lee et al., 2006; Erel et al., 2007) and ensures that the trajectory ends in the planetary boundary layer (ABL) (Dvorská et al., 2009).
3 Results and discussion

3.1 Trajectory analysis and temporal variations in TSP concentrations

The representative air mass backward trajectories for both haze and clear days are presented in Fig. 1 with a haze map for October 2006. The haze period (October 2006) occurred at the end of the southwest monsoon season, within which the climate in Singapore is governed mainly by southwest (SW) or southeast (SE) winds. In this study, the predominant airflow direction was consistent with the general wind pattern and direction from the SE. In October 2006, Singapore was affected by smoke haze transported from uncontrolled biomass and peat burning due to “slash and burn” cultivation in Indonesia, where specifically dense hotspots were observed in Kalimantan and south Sumatra (Fig. 1d and e). During this period, some of the air masses that arrived in Singapore originated from Sumatra (Fig. 1a) while others were advected from Kalimantan with thick haze (Fig. 1b); in addition, on some sampling occasions, the air masses descended (from 1500 m altitude) or rose (from 500 m altitude) during the transport, indicating mixing of air masses from different layers on the way to Singapore. During the clear period (December 2006–January 2007), on the other hand, the prevalent wind direction was northeasterly and the major air masses associated with cleaner source regions originated from the South China Sea, characteristic of the northeast monsoon season.

Figure 2 shows the daily average concentrations of total suspended particles (TSP) and Pollution Standard Index (PSI) readings (for south Singapore) which are typically based on PM\textsubscript{10} concentrations during haze episodes (Singapore National Environment Agency). It is evident that the daily variation of PSI was well correlated with the variation in TSP concentrations during both haze and clear days.

3.2 TSP mass balance

Average concentrations of EC, OC, PAHs, ions, and trace elements are presented in Table 1, as observed during haze (October 2006) and clear (December 2006–January 2007) days on St. John’s Island in Singapore. The mean concentration of TSP during the haze period was higher by a factor of 3.5 as compared to clear days. Similarly, the levels of the speciated chemical components of TSP were significantly higher during the haze period than those during clear days. The relative contributions of various chemical species to the total mass concentrations of TSP are shown in Fig. 3. In this figure, “others” refers to the fraction of TSP that was not identifiable (See et al., 2007), where

$$\text{others} = \text{TSP} - (\text{EC} + \text{OC} + \text{inorganic ions} + \text{total metals}). \ (1)$$

During haze days, a noticeably enhanced carbonaceous fraction (OC + EC) was observed relative to clear days, accounting for 43% of TSP mass on average (vs. 25% on clear days, Fig. 3). It is also worth estimating the amount of organic matter (OM), accounting for heteroatoms in the organic compounds such as oxygen and nitrogen, by applying suitable OM/OC conversion factors. In the case of aerosols measured downwind of biomass burning activities, OM/OC conversion factors of more than 1.4 have been suggested in literature for organic aerosols in urban areas (e.g., White and Roberts, 1977; Turpin and Lim, 2001). When applying a factor of 1.4 to the OC levels detected during the haze period, the content of OM in TSP was found to be extremely high (50% on average), while it was only around 25% during clear days. Aside from the substantial increase in the OC or OM fraction, the OC/EC ratio was very high on haze days (15.5 vs. 2.6) compared to clear days, which was higher than the values from most studies reported in the literature (Lee et al., 2006; See et al., 2006, 2007), suggesting the strong influence of biomass burning emissions. It should be noted that high OC/EC ratios can also be due to contributions of organic species derived from biogenic sources and secondary organic aerosol (SOA) in particular; however, the source strength of such processes is expected to be fairly constant throughout the year at a tropical location such as Singapore. Therefore, the substantially higher OC/EC ratios observed during the haze period (compared to clear days) confirmed the significant contributions of carbonaceous material derived from biomass burning.

3.3 Chemical speciation of TSP

As presented in Table 1, the chemical speciation data include a large number of compounds and elements, such as inorganic ions, trace metals, and various organic species (carbohydrates, PAHs, and carboxylic acids). The substantial increase in the OC mass (by about one order of magnitude) is obviously also reflected in elevated ambient concentrations of individual organic species, specifically in terms of carbohydrates and carboxylic acids. Anhydrosugars, such as levoglucosan, mannosan, and galactosan, are well established molecular tracers for biomass burning emissions, as they are solely derived from the thermal decomposition of cellulose and hemicelluloses (Simoneit et al., 1999). Although recent laboratory studies have revealed that these tracers may be degraded in the presence of oxidants, such as OH radicals (Hennigan et al., 2010; Hoffmann et al., 2010), the anhydrosugars can be used at least as qualitative indicators of biomass burning influence, but also for quantitative estimates of biomass smoke contributions when transport distances are shorter (Mochida et al., 2010), as was the case with the haze episode in this study. Hennigan et al. (2010) reported that approximately 30–75% of levoglucosan would react within one day at typical atmospheric OH levels while Hoffmann et al. (2010) estimated the half-life of levoglucosan to be 12.7–83.2 h (0.5–3.5 days) at 90% relative humidity. From the backward trajectory analysis, it was observed that
Figure 1. Air mass backward trajectories during haze and clear days in 2006 in Singapore on (a) 7 October 2006; (b) 15 October 2006; (c) 8 January 2007; as well as (d) a haze and fire hotspot map and (e) a satellite image showing smoke due to biomass burning in Sumatra and Kalimantan enveloping the region.
the air masses from the source regions of biomass burning reached Singapore within 2–3 days, which falls in the range of the half-life of levoglucosan according to Hoffmann et al. (2010). We would like to emphasize here that the ambient concentrations of anhydrosugars were up to two orders of magnitude higher during the haze period relative to the clear days, indicating a massive impact of biomass smoke emissions. In comparison to levoglucosan, the inorganic biomass tracer, potassium, did not show much increase during the haze period. Levoglucosan is a source-specific tracer for biomass burning, as it is generated during thermal breakdown of cellulose and hemicellulose molecules. Potassium, on the other hand, can be derived from various emission sources, including biomass burning, but also from cooking, vegetation, sea salt and soil, especially in the coarse particle fraction. Since in this study we collected TSP, there is likely a contribution from specific biomass species (Engling et al. (2010). We would like to emphasize here that the ambient concentrations of anhydrosugars were up to two orders of magnitude higher during the haze period relative to the clear days, indicating a massive impact of biomass smoke emissions. In comparison to levoglucosan, the inorganic biomass tracer, potassium, did not show much increase during the haze period. Levoglucosan is a source-specific tracer for biomass burning, as it is generated during thermal breakdown of cellulose and hemicellulose molecules. Potassium, on the other hand, can be derived from various emission sources, including biomass burning, but also from cooking, vegetation, sea salt and soil, especially in the coarse particle fraction. Since in this study we collected TSP, there is likely a substantial contribution of potassium from sources other than biomass burning, namely, sea salt and soil, for which we did not apply a correction. Thus, the increase in potassium concentrations during the haze episode is not expected to be as large as that for levoglucosan.

The inspection of the relative abundance of individual tracers revealed characteristic patterns, which can be used to distinguish periods with smoke influence from the clear days. Specifically, the ratio of the anhydrosugars levoglucosan to mannosan (LG/MN) can be used for qualitative assessments of contributions from specific biomass species (Engling et al., 2009; Fabbri et al., 2009). For instance, smoke particles derived from softwood combustion are characterized by low LG/MN values of 3 to 5, while hard wood smoke LG/MN ratios range from 15 to 25 and those for rice straw are even higher (~40). Unlike during the clear days, the LG/MN ratios showed very little variation throughout the haze episode, implying that only one specific biomass type or a steady mix of species was subject to burning. The average LG/MN ratio (10) observed during the haze period is in excellent agreement with chamber burn data from peat combustion (Inuma et al., 2007) and ambient observations from Malaysia (Si-

**Table 1.** Mass concentrations of TSP and associated chemical components during haze and clear periods at St. John’s Island in Singapore.

<table>
<thead>
<tr>
<th>Carbonaceous components (µg m⁻³)</th>
<th>Concentration (average ± standard deviation)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TSP (µg m⁻³)</td>
<td>Haze period: 94.1 ± 33.4 Clear days: 24.0 ± 5.2</td>
</tr>
<tr>
<td>EC (µg m⁻³)</td>
<td>2.3 ± 1.5 Clear days: 1.7 ± 0.50</td>
</tr>
<tr>
<td>OC (µg m⁻³)</td>
<td>33.6 ± 18.9 Clear days: 4.2 ± 0.53</td>
</tr>
<tr>
<td>OC/EC ratio</td>
<td>15.5 Clear days: 2.6</td>
</tr>
<tr>
<td>Polycyclic aromatic hydrocarbons (PAHs) (ng m⁻³)</td>
<td></td>
</tr>
<tr>
<td>Benzo (ng m⁻³)</td>
<td>0.11 ± 0.05 Clear days: 0.08 ± 0.06</td>
</tr>
<tr>
<td>Naph (ng m⁻³)</td>
<td>N/A Clear days: N/A</td>
</tr>
<tr>
<td>Acy (ng m⁻³)</td>
<td>0.11 ± 0.04 Clear days: 0.04 ± 0.02</td>
</tr>
<tr>
<td>Ace (ng m⁻³)</td>
<td>0.05 ± 0.04 Clear days: 0.02 ± 0.01</td>
</tr>
<tr>
<td>Flu (ng m⁻³)</td>
<td>0.06 ± 0.08 Clear days: 0.02 ± 0.03</td>
</tr>
<tr>
<td>Phe (ng m⁻³)</td>
<td>0.62 ± 0.33 Clear days: 0.08 ± 0.05</td>
</tr>
<tr>
<td>Ant (ng m⁻³)</td>
<td>0.02 ± 0.03 Clear days: N/A</td>
</tr>
<tr>
<td>Flt (ng m⁻³)</td>
<td>0.54 ± 0.18 Clear days: 0.12 ± 0.08</td>
</tr>
<tr>
<td>Pyr (ng m⁻³)</td>
<td>0.59 ± 0.19 Clear days: 0.15 ± 0.13</td>
</tr>
<tr>
<td>B(b)N (ng m⁻³)</td>
<td>0.13 ± 0.01 Clear days: 0.02 ± 0.01</td>
</tr>
<tr>
<td>Retene (ng m⁻³)</td>
<td>0.22 ± 0.06 Clear days: 0.13 ± 0.05</td>
</tr>
<tr>
<td>C(c,d)P (ng m⁻³)</td>
<td>0.58 ± 0.19 Clear days: 0.20 ± 0.09</td>
</tr>
<tr>
<td>B(a)A (ng m⁻³)</td>
<td>0.11 ± 0.03 Clear days: 0.04 ± 0.02</td>
</tr>
<tr>
<td>Chr (ng m⁻³)</td>
<td>0.05 ± 0.03 Clear days: 0.04 ± 0.03</td>
</tr>
<tr>
<td>B(c)P (ng m⁻³)</td>
<td>0.47 ± 0.13 Clear days: 0.17 ± 0.10</td>
</tr>
<tr>
<td>B(b)F (ng m⁻³)</td>
<td>0.55 ± 0.13 Clear days: 0.19 ± 0.12</td>
</tr>
<tr>
<td>B(k)F (ng m⁻³)</td>
<td>0.32 ± 0.08 Clear days: 0.12 ± 0.09</td>
</tr>
<tr>
<td>B(a)P (ng m⁻³)</td>
<td>0.43 ± 0.10 Clear days: 0.14 ± 0.09</td>
</tr>
<tr>
<td>D(a,h)A (ng m⁻³)</td>
<td>0.17 ± 0.09 Clear days: 0.08 ± 0.02</td>
</tr>
<tr>
<td>B(g,h,i)P (ng m⁻³)</td>
<td>0.80 ± 0.32 Clear days: 0.17 ± 0.14</td>
</tr>
<tr>
<td>Ind (ng m⁻³)</td>
<td>0.63 ± 0.23 Clear days: 0.19 ± 0.08</td>
</tr>
<tr>
<td>Cor (ng m⁻³)</td>
<td>0.34 ± 0.10 Clear days: 0.09 ± 0.07</td>
</tr>
<tr>
<td>Water-soluble ions (µg m⁻³)</td>
<td></td>
</tr>
<tr>
<td>F⁻ (µg m⁻³)</td>
<td>0.18 ± 0.08 Clear days: 0.01 ± 0.003</td>
</tr>
<tr>
<td>Cl⁻ (µg m⁻³)</td>
<td>1.0 ± 0.48 Clear days: 0.38 ± 0.25</td>
</tr>
<tr>
<td>NO₃⁻ (µg m⁻³)</td>
<td>0.38 ± 0.21 Clear days: 0.01 ± 0.003</td>
</tr>
<tr>
<td>SO₄²⁻ (µg m⁻³)</td>
<td>19.6 ± 8.5 Clear days: 3.0 ± 0.74</td>
</tr>
<tr>
<td>NO₂⁻ (µg m⁻³)</td>
<td>6.4 ± 2.2 Clear days: 0.76 ± 0.36</td>
</tr>
<tr>
<td>PO₄³⁻ (µg m⁻³)</td>
<td>0.46 ± 0.23 Clear days: 0.09 ± 0.02</td>
</tr>
<tr>
<td>Na⁺ (µg m⁻³)</td>
<td>3.7 ± 0.64 Clear days: 1.1 ± 0.40</td>
</tr>
<tr>
<td>NH₄⁺ (µg m⁻³)</td>
<td>3.0 ± 2.2 Clear days: 0.07 ± 0.04</td>
</tr>
<tr>
<td>K⁺ (µg m⁻³)</td>
<td>1.6 ± 0.40 Clear days: 0.42 ± 0.07</td>
</tr>
<tr>
<td>Ca²⁺ (µg m⁻³)</td>
<td>1.7 ± 1.4 Clear days: 1.1 ± 0.21</td>
</tr>
<tr>
<td>Acetate (µg m⁻³)</td>
<td>0.59 ± 0.32 Clear days: 0.025 ± 0.015</td>
</tr>
<tr>
<td>Formate (µg m⁻³)</td>
<td>0.49 ± 0.27 Clear days: 0.005 ± 0.009</td>
</tr>
<tr>
<td>Methylsulfonate (µg m⁻³)</td>
<td>0.15 ± 0.10 Clear days: N/A</td>
</tr>
</tbody>
</table>
moneit et al., 2004), confirming the biomass burning source to be the peatlands in Indonesia.

Two additional carbohydrates, the sugar alcohols arabitol and mannitol, were quantified in the TSP samples in Singapore. These polyols have recently been proposed as bioaerosol indicators and molecular tracers for fungal spores in particular (Bauer et al., 2008a; Elbert et al., 2007). Meanwhile, fungal spore contributions to the aerosol burden have been estimated based on ambient concentrations of these tracers in a few recent studies (Bauer et al., 2008b; Liang et al., 2013; T. Zhang et al., 2010), revealing relatively large fungal spore content specifically in coarse particles in tropical environments (T. Zhang et al., 2010). The average TSP content of these tracers during the haze period in Singapore was not significantly different from that on clear days, indicating no apparent association of fungal spores with biomass smoke particles derived from peat combustion.

Analogous to the carbohydrates, ambient PAH concentrations were substantially higher during the haze period compared to clear days (by factors of 2–5). While PAHs are common combustion products of all carbonaceous materials, including fossil fuels and biomass, diagnostic ratios (DRs) of specific PAH species, although dependent on aerosol age, can be used to constrain the predominant influence of emissions from certain types of combustion. For instance, \( \text{Ind/(Ind + B(g,h,i)P)} > 0.5 \) indicates sources of solid fuel combustion (such as coal, wood, grass, etc.) and ratios \( < 0.2 \) indicate petroleum origin, while the ratios between 0.2–0.5 indicate liquid fossil fuel combustion (vehicles and crude oil) (Yunker et al., 2002). Similarly, \( \text{Flt/(Flt + Pyr)} < 0.4 \) is attributable to unburned petroleum, a ratio \( \geq 0.5 \) indicates coal, grass and wood combustion origins, while ratios between 0.4–0.5 indicate liquid fossil fuel combustion (Yunker et al., 2002). In this study the ratios of \( \text{Ind/(Ind + B(g,h,i)P)} \) and \( \text{Flt/(Flt + Pyr)} \) were found to be in the range of 0.51–0.57 and 0.47–0.55, respectively, during haze days, while they ranged from 0.41–0.47 and 0.40–0.45 during clear days, suggesting that the dominant contributor is biomass burning during the haze period and is local sources, such as ships and diesel engines, during clear days.

All of the common inorganic ions were present at higher levels in TSP during the haze period, with enhancements of up to one order of magnitude in some cases (e.g., ammonium). Aside from ammonium, potassium and nitrate also showed significantly higher ambient concentrations in the haze vs. clear periods, confirming the strong influence of biomass burning activities on the local aerosol burden.

During the haze period, dicarboxylic acids (succinate, malonate, glutarate, and oxalate) were much more abundant than monocarboxylic acids (acetate and formate); oxalate was the predominant dicarboxylic acid. Analogous to other organic species, the mass concentrations of organic acids observed during the haze period were much higher than those obtained during the clear days, suggesting that biomass burning is an important source of organic acids. These acids could have been directly emitted from the biomass burning source (e.g., peat fires) and/or formed in the atmosphere as a result of chemical conversions in the biomass burning smoke plume (See et al., 2007). In case of the haze episode observed in this study, a substantial portion of the dicarboxylic acids
was likely derived from atmospheric oxidation, namely, aging processes, during transport of the smoke particles to the sampling site in light of the favorable conditions. A substantial increase in water-soluble organics in smoke aerosols, including organic acids, has also been reported from previous studies in SEA and elsewhere (Agarwal et al., 2010; Graham et al., 2002; Gao et al., 2003; Kundu et al., 2010).

Both total and water-soluble metal concentrations were determined in the TSP samples collected during the haze period and clear days in Singapore. The concentrations of most trace metals were clearly enhanced during the haze period in relation to those on clear days. The most abundant trace metals found in haze samples were Cu, Al, Fe, and Ti. The substantial increase in the metallic species concentrations of peat/vegetation, as the metals Al, Fe, and Ti are also the top three most abundant metals in Earth’s crust (Lide, 2005). As for copper, total Cu concentrations during the haze period were 30 times higher on average compared to those on clear days. This phenomenon may be due to the strong fixation ability of water-soluble copper compounds by rich humic and fulvic acids in the peat soils (Mutert et al., 1999); upon combustion, this part of copper can be subsequently discharged into the ambient air. The low solubility of this metal could be due to the chemical form in which it exists such as metal oxides produced during high-temperature combustion. These oxides are in general less soluble as compared to metal nitrates/sulfates. There is a copper mine (Beutong mine, one of the largest copper mine in Indonesia) in the Sumatra region where peat fires occurred during the haze episode which could be one of the additional sources of copper apart from peat emissions. However, whether or not the soil in this local area contains high concentrations of copper needs to be further investigated. In addition, the water-soluble fraction of most metals was larger by a factor of 5 or more during haze vs. clear periods. This could be due to strong (more effective) attachment of organic matter to the metals in the newly formed particles emitted during biomass burning processes. As mentioned earlier, organic acids were much more enriched in the haze aerosols than those on clear days. The presence of organic ligands can result in the formation of soluble heavy metal complexes (See et al., 2007; Gaberell et al., 2003). Some of the metals such as Al have shown a significantly higher proportion of the water soluble fraction (~30 times) during the haze compared to clear days. In general, the water solubility of a metal depends on the chemical form in which it is present. The higher water-soluble fraction of Al observed during the haze might be due to the presence of more soluble Al chemical species in haze aerosols. However, additional investigation is necessary to examine the chemical fractionation of particulate-bound metals using a sequential extraction procedure. This investigation will account for (1) soluble and exchangeable metals; (2) carbonates, oxides, and reducible metals; (3) metals bound to organic matter, oxidizable and sulfidic metals; and (4) residual metals, while the current study quantified only the soluble and exchangeable metals. The outcome of the investigation will be published elsewhere.

3.4 Source apportionment

Contributions of particulate matter from different emission sources can be assessed by a variety of methods. As a large number of chemical species was quantified in the TSP samples as part of this study, the chemical mass balance (CMB) modeling approach was applied here, providing reliable estimates of the individual sources (Watson et al., 2002). Figure 4 shows the relative source contributions to ambient TSP at the sampling site during haze and clear days. The CMB performance-measured indices are all within the target ranges recommended by the US EPA ($r^2$: 0.8–1; $\chi^2$: 0–4; % mass: 80–120%; degrees of freedom > 5; $t$ stat > 2 for all the contribution sources). The major pollution sources that affected the air quality at the sampling site were identified to be peat fires, diesel exhaust, petroleum refineries, ships, and power plants during the sampling period. From Fig. 4, it can be seen that diesel exhaust was the dominating source on a typical clear day. The sampling site is remotely located, away from the main land of Singapore, so that the power supply for
the entire island is provided by diesel generators which could be the reason for the diesel exhaust being a major contributor to PM (∼62 %) at the sampling site. Ships that pass by the island to reach the Singapore port also contributed to TSP (27 %), followed by a nearby petroleum refinery (∼6 %) and power plants (∼5 %). During the haze episode, peat fires in Indonesia were the predominant source (∼76 %) of TSP followed by diesel exhaust (19 %), and ship emissions (∼5 %).

4 Conclusions

In this study, the impact of a major smoke haze episode, caused by biomass burning and peat fires in Indonesia, on regional air quality in Singapore was investigated during autumn 2006. It was observed that the TSP concentration increased by a factor of 3.5 with the major contribution from the carbonaceous fraction (∼43 %) during the haze episode when compared to clear days (carbonaceous fraction ∼ 25 %). Very high OC/EC ratios (15.5), concentrations of organic acids, PAHs, and trace metals, especially Cu, Al, Fe, and Ti, in TSP observed during the haze period reveal the impact of Indonesian biomass burning activities on regional air quality in SEA. Enhancement in the concentrations of organic molecular tracers of biomass burning, as well as a diagnostic ratio of LG/MN of 10 observed during the haze period is in excellent agreement with the laboratory data from controlled peat combustion, confirming the biomass burning source to be the peatlands in Indonesia. Similarly, the diagnostic ratios of PAH species indicate that the TSP during the haze period was predominantly influenced by biomass burning while it was mainly influenced by local fossil fuel combustion and diesel engine emissions during clear days. Source apportionment using the CMB model indicated that on clear days, TSP at the sampling location was mainly derived from exhaust (∼62 %) from local diesel generators which is the only source of power on the Island, followed by ships (27 %), a petroleum refinery (∼6 %), and power plants (∼5 %). On the other hand, during the haze period nearly 76 % of the TSP was derived from peat fires in Indonesia, reducing the source contribution of diesel exhaust and ship emissions at the sampling site to 19 and 5 %, respectively.

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