- 1 Physico-chemical characterization of urban aerosols from specific combustion
- 2 sources in West Africa at Abidjan in Côte d'Ivoire and Cotonou in Benin in the frame
- 3 of the DACCIWA program

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#### Abstract

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Urban air pollution in West Africa has yet to be well characterized. In the frame of DACCIWA (Dynamics-Aerosol-Chemistry-Cloud Interactions in West Africa) program, intensive measurement campaigns were performed in Abidjan (Côte d'Ivoire) and Cotonou (Benin), in dry (January 2016 and 2017) and wet (July 2015 and 2016) seasons, at different sites chosen to be representative of African urban combustion sources (i.e. domestic fires (ADF), traffic (AT) and waste burning (AWB) sources in Abidjan and traffic source in Cotonou (CT)). Both the size distribution of particulate matter (PM) and their chemical composition including elemental carbon (EC), organic carbon (OC), water-soluble organic carbon (WSOC), water-soluble inorganic ions (WSI) and trace metals were examined. Results show very high PM concentrations at all sites and a well-marked seasonality as well as a strong spatial variation. The average PM<sub>2.5</sub> mass concentrations during the wet season are 517.3, 104.1, 90.3 and 69.1 ug.m<sup>-3</sup> at the ADF, CT, AT and AWB sites, respectively. In the dry season, PM<sub>2.5</sub> concentrations decrease to 375.7 µg.m<sup>-3</sup> at the ADF site, while they increase to 269.7, 141.3 and 175.3 µg.m<sup>-3</sup> at the CT, AT and AWB sites, respectively. The annual PM<sub>2.5</sub> levels at almost all sites are significantly higher than the WHO guideline level of 10 µg.m<sup>-3</sup>. As for PM mass, (EC) and (OC) concentrations are also maximum at ADF site, accounting up to 69% of the total PM mass. Such high content is mainly linked to wood burning for domestic cooking and commercial food smoking activities. Dust contributions are dominant at CT (57-80%), AT (20-70%) and AWB (30-69%) sites and specially in the coarse and fine particle modes at CT and in the coarse fraction at AT site, which may be explained by the impact of long-range desert-dust transport and re-suspended particles from the roads, in addition to anthropogenic sources. The contributions of WSI to the total PM mass, mainly driven by chloride, nitrate and calcium in the fine and/or large particles are highly variable according to the sites but remain less than 30%. Values are generally 1-3 times higher in the wet season than the dry season. This is due to anthropogenic emissions but also to nitrate formation by reaction processes and natural emissions. The concentrations of trace element well reflect the trends of dust at the traffic and AWB sites, with a predominance of Al, Na, Ca, Fe and K, keys markers of crustal dust. This study constitutes an original database that characterizes specific African combustion sources.

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- **Keywords**: atmospheric pollution, chemical composition, physicochemical characterization,
- Particulate matter, traffic, waste burning, domestic fires.

## 1. Introduction

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The impact of anthropogenic pollution on environment and health has been demonstrated by numerous studies in Europe and North America, which have contributed to the implementation of emission reduction policies. By contrast, air pollution in Africa is far from being well characterized, although it is suspected to be responsible for negative health outcomes (WHO, 2014). This is a major problem since Africa is an intense emitter of pollution from anthropogenic sources that includes domestic fires, vehicular traffic, waste burning as well as growing oil and mining industries. It has also one of the fastest growing urban populations in the world, especially in West and East Africa (UN, 2019). As a consequence, it has been shown that massive urbanization and rapid economic growth could be responsible for tripling anthropogenic emissions in Africa between 2000 and 2030 (Liousse et al., 2014). Moreover, it is important to recall the impact of biomass burning and dust sources in the African atmospheric composition, especially occurring during the dry season. All of this results in a major degradation of urban air quality and an impact on the health of exposed populations. Only a few studies on this subject have been conducted in West Africa (Val et al., 2013; Dieme et al., 2012; Kouassi et al., 2009) despite the high atmospheric pollutant concentrations already measured to be of the same order as in Asian megacities and well above WHO international standards (WHO, 2014). West Africa is then an "unique laboratory" to study urban pollution. Previous studies conducted under the framework of the AMMA (Analyses Multidisciplinaires de la Mousson Africaine) and POLCA (POLlution des Capitales Africaines) programs, have revealed very high average particulate mass concentrations in Cotonou (Benin), Bamako (Mali), Dakar (Senegal) and Yaoundé (Cameroun) during the dry season (Doumbia et al., 2012; Val et al., 2013), suggesting that the population may be affected by negative health outcomes. For example, during the dray season in Bamako (Mali) and Dakar (Senegal), Val et al. (2013) showed that the inflammatory impact of combustion aerosol depends on the type of emission sources and determined the predominant role of particulate organic matter. This is consistent with global findings showing that fine and ultrafine aerosol fractions, as well as their content in trace metals and organic compounds, induce biological effects due to their ability to reach the distal lung (Cassee et al., 2013). Such reasons highlight the need to better understand the size-speciation of aerosol chemical composition for the main West African anthropogenic sources during the different seasons. Within this context, the DACCIWA (Dynamics-Aerosol-Chemistry-Cloud Interactions in West Africa) program, dedicated a specific work package to "Air Pollution and

Health" dealing with pollutant characterization related to health issues through toxicologicalstudies and epidemiological studies.

Campaigns have been organized from December 2014 to March 2017 in Abidjan and Cotonou. The strategy was to measure aerosol chemical composition in different sites, representative of the main prevailing urban sources in West Africa following *Liousse et al.* (2014) and *Keita et al.* (2018). Two typical traffic-sampling sites were chosen, one in Abidjan (Côte d'Ivoire) and another one in Cotonou (Benin), to take into account differences in terms of fleets, type of fuel used and quality of roads. Indeed, in Cotonou, the majority of population uses two-wheel vehicles susing gasoline fuel or gasoline and oil fuel, whereas in Abidjan, the vehicle fleet is dominated by four-wheel engines using diesel fuel. Measurements were also performed at domestic fire and waste burning sites, both located in Abidjan.

For a period of two years, PM<sub>2.5</sub> mass and carbonaceous aerosol were weekly measured and results are discussed in *Djossou et al.* (2018). In this paper, we focus on the results from the intensive campaigns. We present measurements obtained at each site during the wet and dry seasons of the studied periods: (i) PM size distribution and mass concentrations and (ii) PM chemical composition including carbonaceous aerosol, water-soluble organic carbon, water-soluble inorganic ions, dust and trace elements in different size fractions. Experimental method including description of sites, types of measurements and analyses, meteorological conditions, will be presented in the section 2, whereas results and discussion are discussed in the sections 3 and 4 of the paper, respectively.

# 2. Experimental method

## 2.1. Description of sites

Measurement campaigns have been performed in wet season (July 20-26, 2015 and July 4-13, 2016) and dry seasons (January 7-15, 2016 and January 5-14, 2017) at three sites in Abidjan (Côte d'Ivoire), representative of different sources, i.e. ADF for Abidjan Domestic Fires, AWB for Abidjan Waste Burning and AT for Abidjan Traffic (Figure 1), as well as one traffic site in Cotonou (Benin) (Figure 2).

As shown in Figure 3 which presents pictures of the different sampling sites, the ADF site (5° 19' 44 "N, 4° 06' 21" W) is situated on a platform, 5 m above ground level, in Yopougon

Bracody district near a market (Figure 1). This geographical area is highly populated with various small commercial activities such as a fish and meat-smoking by women. There are also many formal and informal settlements, which mainly use wood and charcoal as a source of fuel for private and professional combustion activities. Other sources of concern contributing to the mix of pollutant emissions in the area include transportation-related emissions, biomass burning, garbage bins or small landfills and various other fugitive sources. The AT site (5° 21' 14" N, 4° 01' 04" W) is located in Adjamé, on the roof of « 220 pharmacie logement building », about 7 m above ground level and roughly 10 m away from the main road. This site, close to the Adjamé market and to a bus station, is highly affected by traffic (Gbaka, bus, taxi, woroworo, private cars...). The AWB site (5° 21' 12" N, 3° 56' 16" W) is located at Akouédo in the district of Cocody, on the roof of « Talafiguié », a building 15 m above ground level. This site close to the big municipal landfill of Abidjan operational since 1965 and now covering an area of 153 ha, is submitted to frequent waste burning pollution. The Cotonou Traffic (CT) (6° 22' 19" N, 2° 26' 5" E) site is located in Cotonou, on the «Sogema» building roof, about 7 m above ground level. This site is close to the Dantokpa market and also to the biggest crossroad of Cotonou (intersection of 4 main roads). This site is highly influenced by intense traffic activities. As previously mentioned, such a site is interesting because the vehicle fleet and fuels are different in Cotonou compared to Abidjan: (1) there are many two-wheel vehicles in Cotonou whereas a few only in Abidjan; (2) in Cotonou, gasoline is of poor quality due to the illegal fuel transport from Nigeria and (3) the roads are in worse conditions in Cotonou than in Abidjan.

### 2.2. Measurements

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During each intensive campaign and on each site, two 3-hour samples collected with cascade impactors operating in parallel are obtained for three consecutive days (i.e. six size-resolved samples per site during each campaign), to allow size-speciated characterization of the aerosol chemical composition. Note that the choice of the 3-hour periods is linked to the period of maximum pollution for each site as shown by preliminary studies (e.g. morning at ADF site (7-10am), afternoon at AT site (4-7pm, morning at CT site (7-10am)). There is no specific period at AWB site since the activities are roughly the same during the day. The first impactor with 4 stages (PM<sub>>2.5</sub>; PM <sub>2.5-1</sub>; PM <sub>1-0.2</sub>; PM<sub><0.2</sub>) includes 4 quartz fiber filters (QMA, Whatman) for mass and carbonaceous aerosol (EC, OC and WSOC analysis). The second impactor with 3 stages (PM<sub>>2.5</sub>; PM<sub>2.5-1</sub>; PM<sub>1-0.1</sub>) is equipped with three Teflon filters (Zefluor, Pall Corporation®), dedicated for water-soluble ions species and trace elements. Due to operational

problems in july 2016, this second 3-stage cascade impactor is replaced by another 3-stage cascade impactor with different size cuts ( $PM_{>10}$ ,  $PM_{10-2.5}$ ,  $PM_{2.5-1}$ ). For consistency, results will be presented as an ultrafine (UF), fine (F) and coarse (C) classification. The two first stages ( $PM_{>2.5}$  and  $PM_{2.5-1}$ ) being considered as the coarse particulate fraction, the  $PM_{1-0.1}$  or  $PM_{1-0.2}$  stage, the fine particulate fraction and the  $PM_{<0.2}$  stage, the ultrafine fraction.

All the filters are prepared and analyzed at the Laboratoire d'Aerologie in Toulouse under different protocols described in the following paragraphs. Note that the quartz filters are prefired before sampling.

## 2.3. Analyses

# 2.3.1. Gravimetric analyses

Aerosol mass concentrations are obtained using a high-precision balance (SARTORIUS MC21S), placed under a controlled temperature and humidity atmosphere (Person and Tymen, 2005). Before weighing, the filters are kept 24 hours in the weighing room at an ambient relative humidity of  $30\pm15\%$ . The filters are weighed before and after sampling. Result of a gravimetric measurement consists of the average of 2 to 4 weighing whose differences do not exceed  $5\mu g$ . The standard error on a gravimetric measurement is therefore less than  $10~\mu g$ , typically representing less than 5% of the particles mass.

## 2.3.2. Carbonaceous aerosols

Carbonaceous aerosol is determined with thermal analysis with a two-step method adapted from Cachier et al. (1989). Two aliquots of the same filter are separately analyzed.

One portion is directly analyzed for its total carbon content (TC). The other portion is first submitted to a pre-combustion step (2 h at 340°C under pure oxygen) in order to eliminate Organic Carbon (OC), and then analyzed for its Elemental Carbon (EC) content. Organic carbon (OC) concentrations are calculated as the differences between TC and EC. Note that the aerosol carbon content is quantified by a non-dispersive infrared (NDIR) detector with G4 ICARUS instrument with a detection limit of the order of 2  $\mu$ gC.cm<sup>-2</sup>. Uncertainty is in the order of 5% for TC, while being in the range of 5-20%, for EC and OC.

## 2.3.3 Water Soluble Organic Carbon analysis

WSOC measurements are performed using a total organic carbon analyzer (Sievers M9). A detailed description of this technique is reported in Favez et al. (2008). Briefly, the full

oxidation of total organic carbon into  $CO_2$  is obtained by coupling chemical oxidation (with ammonium persulphate) and UV light.  $CO_2$  is then quantified by conductivity. Analyses are conducted on 20 ml of solution extracts. For UF samples, solutions to be analyzed are obtained using a total filter surface of 3cm² (6x0.5 cm² punches symmetrically taken out of each QMA filter), whereas, for C and F sizes, due to the geometry of the spots at the surface of the filters, samples are divided into equivalent parts (1/2 or 1/4 of 47 mm filters, rest of the filters being used for carbonaceous analysis). The extraction protocol consists of 16h soaking under soft shaking in an Erlen-Meyer containing 20mL of ultra-pure water. Prior to WSOC analysis, water extracts are filtered through Teflon (PTFE) filters (0.2 $\mu$ m pore size diameter) in order to remove any suspended particle. Measurement uncertainty, given by the manufacturer, is of the order of 7%. The overall calculated blank value is of the order of 2.27  $\pm$  0.33  $\mu$ gC.cm², which represents 16.4 $\pm$  8.5% of the mean WSOC content. For each sample, duplicate analyses show a good reproducibility.

## 2.3.4. Water-soluble ionic species

Water-soluble ionic species (Na<sup>+</sup>, NH<sub>4</sub><sup>+</sup>, K<sup>+</sup>, Mg<sup>2+</sup>, Ca<sup>2+</sup>, SO<sub>4</sub><sup>2-</sup>, NO<sub>3</sub><sup>-</sup> and Cl<sup>-</sup>) are analyzed using ion chromatograph (IC), following the analytical protocol described in Adon et al. (2010). Briefly, the aerosol water-soluble fraction is first extracted from half-sampled Teflon filter (the other part being used for trace element analysis), with a 10-min sonication in plastic vials including 6 ml or 10 ml of purified water with a controlled resistivity of  $18.2M\Omega$ . Then these vials are subjected to ionic chromatograph analysis or stored at  $+4^{\circ}$ C if not analyzed immediately. Cations are analyzed with Dionex DX-100 and anions with Dionex DX-500 with a detection limit of 1 to 6 ppb depending on ionic species. Uncertainties in the range of 1-50% is found depending on ionic species.

#### 2.3.5. Trace elements

The protocol to measure trace element concentrations is developed and performed at the Laboratory of Environmental Geosciences of Toulouse. Half-sampled Teflon filters (the other part being used for water-soluble ionic species, see below) are mineralized by acid digestion with a 10 ml concentrated HNO<sub>3</sub> and 0.5 ml HF solution (Lamaison, 2006) using a closed vessel microwave accelerated reaction system (MARS 5, CEM Corporation) at high pressure (700 psi) (Celo et al. 2010). The digestion is realized in 3 steps: a rise in temperature at 130°C in 3min and holding for 1 min, then, a second rise at 160°C in 1 min and holding for 30 seconds and finally a third rise to 180°C in 1 min and holding for 3min. After a 12 h cooling period, the

solutions are evaporated at 80°C, and concentrated in 7 ml of 2% concentrated HNO<sub>3</sub> solution, before analysis by ICP-MS which are performed with a 7500 ce Agilent Technologies instrument equipped with a collision cell, and using In and Re as internal standards. The detection limit is less than 10 ppt. For all the samples, the final blank values and detection limit on filters are taken into account for final concentrations calculations. 13 trace metals are considered in this work: Al, Ti, Cr, Mn, Fe, Ni, Cu, Zn, Ba, La, Th, Pb and Cd.

#### 2.3.6. Dust calculation

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Many methods can be used to quantify dust concentrations. We have selected three methods (Sciare et al. 2005, Guinot et al. 2007, Terzi et al. 2010) to underline the uncertainties linked to dust estimates.

- (1) Sciare et al. (2005) method consists of using soluble calcium data obtained with Ionic Chromatography (IC), to estimate the dust concentrations following the relationship:  $dust = 10.96*nss-Ca^{2+}, where nss-Ca^{2+} (=1.02*Ca^{2+}-0.038*Na^{+}) refers to non-sea-salt calcium concentration.$
- (2) Guinot et al. (2007) method is based on a chemical closure where fine and coarse particle aerosols are separated in 4 components (EC, POM, WSI and dust). EC, WSI, and total aerosol mass are directly experimentally determined (see below paragraphs). POM concentrations are obtained from OC concentrations experimentally determined and k, the OC/POM conversion factor. Dust concentrations are obtained from measured Ca<sup>2+</sup> concentrations and f, the abundance of calcium in dust. The k and f values are obtained from a linear regression (L) between the reconstructed and the weighed aerosol mass concentrations. Briefly, first step consists of focusing on the aerosol coarse fraction. k is fixed to 1.8 and as a result of (L) just mentioned, f is obtained to be in the range of 0.012 to 0.15 depending on our sites. Second step deals with the aerosol fine fraction. The f values just obtained for the aerosol coarse fraction are applied to the fine fraction and k ratios are estimated using (L) to be in the range of 1.2 to 2.1. Note that at all of our sites, the correlation between Ca<sup>2+</sup> and the missing mass between the weighed and the reconstructed aerosol mass is sufficiently good (r<sup>2</sup>=0.9) to support the consistency of this simple approach for the evaluation of dust. Also, f and k values are included in the range of values provided in the literature (He et al. 2001; Sun et al. 2004; Guinot et al. 2007). However, it is important to mention that the range of f and k coefficients are large which is due to the source mixing observed in this study.

(3) In Terzi et al. (2010) method, dust is obtained with the following relationship: dust = 1.89[Al] + 1.21[K] + 1.95[Ca] + 1.66[Mg] + 1.7 [Ti] + 2.14[Si] + 1.42[Fe]. In our study, all these elements are determined except Silica (Si). Consequently, we used mean Si values obtained from different relationships available in the literature (SiO<sub>2</sub> =  $3*Al_2O_3$  for Alastuey et al., 2005, Si = 4.0\*Al for Zhang et al., 2003 and Si = 2.03\*Al for Chiapello et al., 1997).

The results of dust concentrations estimated from the three methodologies above described are summarized in the Table 1 for wet season (WS) 2016 and dry season (DS) 2017. Indeed, Ca, Al, and Fe concentrations measured by ICP-MS are only available in WS2016 and DS2017 due to experimental problems, whereas Ca<sup>2+</sup> concentrations measured by IC are available for all campaigns. As shown in table 1, the dust obtained from Ca<sup>2+</sup> measured by IC (Sciare et al., 2005) and by the Guinot et al. (2007) method is lower than that obtained from trace elements (Terzi et al., 2010) for DS2017 whereas in the same order of magnitude in WS2016. Such results are in agreement with methodological aspects. Indeed, Al, Fe, Ca ... obtained by ICP-MS include both soluble and insoluble particles whereas Ca<sup>2+</sup> measured by IC only include soluble particles. During the dry season, comparison of Ca measured by ICP-MS (not shown here) is higher than that of the IC, by a factor of 1.7, 1.8, 2.2 and 1.1, at the ADF, AWB, AT, and CT sites respectively. By contrast, this factor is low and constant (1.3) in the wet season for all the sites. In our study, due to the lack of trace element data for WS2015 and DS2016, dust estimations are performed from Guinot et al. (2007) method. This choice globally implies an underestimate of dust concentrations by a factor of 1.5 to 3.5 in DS2017 as shown in Table 1.

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### 2.3.7. Aerosol chemical closure methodology

As previously mentioned and detailed, aerosol chemical closure is performed following the Guinot et al. (2007) methodology.

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## 2.4. Meteorological conditions

In Figure 4, meteorological data (surface temperature, wind directions and speed) issued from the NOAA Integrated Surface database (ISD; see https://www.ncdc.noaa.gov/isd) and the ASECNA (Agence pour la Sécurité de la Navigation Aérienne en Afrique et à Madagascar) are presented for the South-West Africa region including Abidjan and Cotonou. As expected, this

area is under the influence of the Convergence Zone of two air masses of a different nature, i.e. Harmattan (hot and dry continental trade winds) from the north and Monsoon (humid maritime trade winds) from the south (Figure 4). Ground contact between these two air masses constitutes the intertropical front (ITF) of which the fluctuations during the year determine the seasons in the Gulf of Guinea (Tapsoba, 1997). During the dry season (from November to March), temperatures are relatively high with maximum around 30°C on the coast. The humidity is low, since the prevailing Harmattan wind blows from the desert, usually bringing dust (Figure 4, lower line). The period from June to September, especially in July is the wet season period when daytime temperatures are slightly lower, with maximum around 26/28°C on the coast (Figure 4, upper line). At this season, the humidity level is high across the region. On the coast, rains may occur from March to November. During our campaigns (not shown here), temperatures are roughly the same at Abidjan and Cotonou, reaching 28°C and 26°C in the dry and wet seasons, respectively. Gentle to moderate wind speeds are observed during the measurement campaigns at the two cities, with average values of 15-20 and 15-22 km.h<sup>-1</sup> at Abidian and Cotonou, respectively. There is no precipitation at CT site during the studied periods. In Abidjan on the contrary, low rains occur both in wet and dry periods with cumulative precipitation higher in DS2017 (7mm), than in WS2016 (4.7mm) and WS2015 (2mm). There is no rain in DS2016 (https://www.historiquemeteo.net/afrique/).

# 2.5. Backward trajectories

The Hybrid Single-Particle Lagrangian Integrated Trajectory (HYSPLIT) modelling system (Air resources laboratory, Draxler and Rolph, 2012) is used for the trajectory analysis. HYSPLIT model is run to compute 120 h back trajectories ending at Abidjan and Cotonou at 50 m a.g.l. (Figure 5). Global Data Assimilation System reanalysis database is used as meteorological input, with a  $0.25 \times 0.25$  degrees horizontal resolution. Results presented in Figure 5, confirm that air masses mainly come from the north with a few from the south-west in dry season (January), whereas from the south-west and the south in wet season (July). Therefore, in January, Abidjan and Cotonou are mainly impacted by polluted air masses from surrounding areas and northern countries with possible dust and west African biomass burning influences, whereas in July, the impact of oceanic sources possibly polluted by long-range south African biomass burning aerosols may be observed.

### 3. Results

#### 3.1. Aerosol size distribution and mass concentration

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In Figure 6, the relative mass distribution of PM for Coarse (C), Fine (F) and Ultra-Fine (UF) particle sizes in percentages are presented with bulk mass concentration averages indicated in the black boxes for each site and for each campaign. As it may be seen, bulk concentrations vary widely from site to site and from campaign to campaign. During the wet season, the average total concentrations range from 82 to 676 µg.m<sup>-3</sup> in 2015 and 56 to 358 ug.m<sup>-3</sup> in 2016, with the maximum at the Abidjan Domestic Fire (ADF) site. While during the dry season, values range from 168 to 269 µg.m<sup>-3</sup> in 2016 and from 114 to 559 µg.m<sup>-3</sup> in 2017, with maximum concentration obtained at the Cotonou Traffic (CT) and ADF sites. In terms of size distribution, concentration peaks may be observed for all aerosol size-fractions which are found to exhibit different seasonal patterns. UF particles (<0.2 µm) represent the highest contributor to the bulk mass at the ADF site, by up to 60 % (335.3 µg.m<sup>-3</sup>) in DS2017. F particles (1-0.2 µm) are the second most important contributor and both combined particle sizes account for more than 85 % of the total mass at the ADF site. In this site, ultra-fine and fine fractions are also found to be maximum during WS2015 and WS2016 by up to 90 and 83%, respectively. Let us note that C particle contribution in bulk is relatively higher in the traffic and waste burning sites than in ADF site (40%) whereas F and UF particle contributions are on the order of 60%.

In terms of PM2.5, the results of this work are presented in Figure 7. The mass concentration of PM2.5 averaged over DS2016 and DS2017 are 154  $\pm$  74, 144  $\pm$  42, 134  $\pm$  7 and 211  $\pm$  51 µg.m<sup>-3</sup> at the ADF, AWB, AT and CT sites, respectively and 338  $\pm$  24, 45  $\pm$  3, 52  $\pm$  4 and 70  $\pm$  1 µg.m<sup>3</sup> over the wet seasons (2015-2016). The increase in PM2.5 is of the order of 54% at ADF from dry to wet season, whereas a sharp reduction (more than 60%) is obtained at AWB, AT, and CT sites.

## 3.2. Carbonaceous aerosol

## 3.2.1. EC and OC concentrations

In Figure 8, EC relative mass contributions are presented for each size, site and campaign: wet season 2015 (WS2015), wet season 2016 (WS2016), dry season 2016 (DS2016) and dry season 2017 (DS2017). Mean EC bulk mass concentrations are added in the black boxes for each size and for each campaign. The most striking feature is that the ADF site concentrations are higher than at the other sites in WS2016 and in DS2017, whereas of the same

order of CT site concentrations in the other seasons. Mean concentration at the CT site ( $16\mu g.m^{-3}$ ) is slightly higher than at the AT site ( $10\mu g.m^{-3}$ ), whereas the lowest concentrations are found at the AWB site. Results of the EC size distribution are very consistent among the different sites (Figure 8). Whatever the site and the season, higher EC concentrations are found in C (42%) and UF (43%) particles compared to F particles.

Same data are presented for OC concentrations in Figure 9. It may be underlined that ADF OC values are always higher than in the other sites by a factor ranging from 6 to 30, for all seasons and particle sizes, with highest and lowest values respectively in DS2017 and DS 2016. In terms of size distribution, maximum OC concentrations at the ADF site may be found in UF (53%), then F (29%) and finally C (18%) particles. The same distribution is observed for the traffic sites in DS2016, however, for the other campaigns, OC size distribution looks like the EC ones with higher concentrations in UF and C particles than in F particles.

As shown in Figure 10, the highest OC/EC ratios are always obtained at the ADF site with a value as high as 25 for F particles in WS2016 whereas the lowest values are found in DS2017. This is the same feature for the other sites with ratios lower than 2 in DS2017. OC/EC ratios in AWB site are higher than in the traffic sites. Note that values at AT site are higher than CT values in the wet season whereas lower in the dry season. Finally, it is interesting to underline that linear correlations between EC and OC are obtained in the ultrafine and fine modes in all campaigns, particularly in DS2017 (r² = 0.8, 0.8, 0.9 and 0.9) at the ADF, AWB, AT and CT sites, respectively. This suggests that different studied sources can be assessed as significant sources of both EC and OC.

### 3.2.2. Water-Soluble Organic Carbon

Concentrations of WSOC and WSOC/OC ratios are presented in Table 2 for each size (UF, F, C and PM2.5) and campaign. As seen, WSOC are always higher at the ADF site than in other sites, at least by a factor of 12. Maximum values are obtained in WS2016 with an average of 16.47, 17.08 and 79.68 µgC.m<sup>-3</sup> for coarse, fine and ultra-fine fractions, respectively, followed by WS2015 and DS2017. WSOC concentrations are the lowest in DS2016, with an average of 4.14, 6.95 and 21.89 µg.m<sup>-3</sup> for coarse, fine and ultrafine fractions, respectively. In terms of seasonality, there is not a clear trend in WSOC values at the AWB and AT sites, whereas at the CT and ADF sites, WSOC values are found to be respectively higher and lower

in dry seasons compared to wet seasons. It is also interesting to note that WSOC are maximum in UF sizes in the AT, ADF and AWB sites. At the CT site, the highest values are found in the coarse particulate fractions, except in DS2016.

As expected, WSOC is strongly correlated with OC (r=0.7 at ADF, 0.8 at AT, 0.5 at AWB and 0.7 at CT), whereas correlations with EC are weaker, especially at the AWB and CT sites with values ranging from 0.1 to 0.4, respectively. Finally, when looking at WSOC/OC ratios (Table 2), maximum values are obtained at the ADF site with PM2.5 ratios as high as 43%, followed by the AT and AWB sites with 32%. The lowest value (23%) is found at the CT site. Also, Table 2 shows that there is no clear seasonality in WSOC/OC values, excepted at ADF where maximum values occur during the wet season. Note as for WSOC, that ratios are maximum in UF and F fractions for all sites except at the CT site where the ratio for coarse fraction is the highest.

## 3.3. Water-soluble ionic species

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Figure 11 shows the relative contribution of the major ions to the total concentration (also given) of the ions in the different particle modes (C and F) at the ADF, AWB, AT and CT sites for the different measurement campaigns. Let us recall here that only C and F fractions may be documented due to the our experimental protocol. Total concentrations present maximum values in ADF and CT sites. Values in AWB and AT sites are of the same order of magnitude and lower by a factor of 2 than in ADF and CT sites. The contribution of different ions show significant variations from site to site. The dominant ionic species at the ADF site over all campaigns is chloride (Cl<sup>-</sup>), with a 26% contribution, followed by nitrate (NO<sub>3</sub><sup>-</sup>) (16%), calcium (Ca<sup>2+</sup>) (13%) and potassium (K<sup>2+</sup>) (12%). Sulfate (SO<sub>4</sub><sup>2-</sup>), ammonium (NH<sub>4</sub><sup>+</sup>), sodium (Na<sup>+</sup>) and to a lesser extent magnesium (Mg<sup>2+</sup>) contributions are lower, ranging from 4 to 7% of the total ion species. The lowest contribution is for organic acids with their total value lower than 5%. NO<sub>3</sub> is the major ionic component at the AWB and AT sites, representing 24% and 29% of the total water soluble inorganic concentration, respectively. The second major contributor in AWB and AT is SO<sub>4</sub><sup>2</sup>-, accounting for 21% and 17% of the ion mass, respectively followed by Ca<sup>2+</sup> (12% and 15%) and Cl<sup>-</sup> (15% and 13%). In CT, Ca<sup>2+</sup> is predominant with a relative abundance of 24%, followed by NO<sub>3</sub><sup>-</sup> (23%), SO<sub>4</sub><sup>2-</sup> (19%) and Cl<sup>-</sup> (13%). Na<sup>+</sup>, NH<sub>4</sub><sup>+</sup> and K<sup>+</sup> contributions are lower and in the same order of magnitude in AT, AWB and CT sites, ranging from 4 to 9% of the total ion species. Note that organic ion contributions at AT, CT and AWB is of the same order than in ADF, with lower values at CT. It is interesting to underline in the Figure 11, that NO<sub>3</sub><sup>-</sup> contribution is always higher in the coarse than in the fine size.

Conversely, K<sup>+</sup> is always higher in the fine than in the coarse size. In CT, Ca<sup>2+</sup> in the fine fraction is as high as in the coarse fraction whereas in AT, AWB and ADF, Ca<sup>2+</sup> coarse fraction is predominant. Fine particle contribution may be noticed for Cl<sup>-</sup> in ADF whereas in the other sites, Cl<sup>-</sup> is most likely dominated by coarse particles. Finally, SO<sub>4</sub><sup>2-</sup> is mainly found in the fine mode at the AT, AWB and CT sites, but in the coarse mode in ADF site. In terms of seasonal variations, it may be shown in Figure 11 that higher Cl<sup>-</sup> values are found in wet seasons than in the dry seasons everywhere, except in ADF site where there is no marked difference between seasons. For example, the mean relative total percentages of Cl<sup>-</sup> at the CT site are 38 and 24% in the WS2015 and WS2016, respectively, while these percentages decrease significantly to 18 and 13% in the DS2016 and DS2017, respectively. The Cl<sup>-</sup>/Na<sup>+</sup> ratios are about 1.5 everywhere in both seasons, in agreement with the typical sea water ratio (1-1.2) (Hara et al., 2004), except at the ADF site where these ratios increase to 4 and 5 in wet and dry season, respectively and at the AWB site in the dry season (2). K<sup>+</sup> and Ca<sup>2+</sup> are always higher in dry season than in wet season except for Ca<sup>2+</sup> in ADF where values are of the same order. Finally, the same trend is observed for NO<sub>3</sub> and SO<sub>4</sub><sup>2</sup> with higher values in dry than in wet seasons at AWB and CT sites whereas values at ADF and AT sites are of the same order of magnitude for the two seasons.

#### 3.4. Trace element concentrations

Table 3 shows the mean values of the major trace elements in bulk aerosol at the different studied sites in WS2016 and DS2017, with their corresponding relative abundances in the total aerosol mass into brackets. Let us recall that data are not available in WS2015 and DS2016. The concentrations of trace elements span a wide range, from 0.2 to 25.2 μg.m<sup>-3</sup>. Among the measured elements, Al, K, Na and Ca are the most abundant, followed by Fe and Mg. In DS2017, Al and Na concentrations are higher in AWB than in the other sites. The minimum value for these species is found in ADF site. Values in traffic sites are of the same order of magnitude and higher than in ADF site. Maximum of Ca and K values may be found in CT and ADF site respectively. It is interesting to note that Al, K, Na concentrations are higher in the dry season than in the wet season. Such feature is less clear for Ca, whose seasonal variability is less marked except in AWB and AT sites. In terms of Mg, maximum values are observed in ADF site and of the same order of magnitude whatever the season. Fe abundance is higher in AWB and CT sites than in ADF and AT sites and higher in DS2017 than in WS2016 everywhere. The other metals (Ti, P, Zr, Zn, Cr, Mn, Pb and Ni) represent less than 0.5% and

2% of the total mass in WS2016 and DS2017, respectively, at all sites, with Cr, Mn, Pb and Ni exhibiting less seasonal variability compared to the rest of the metal elements.

To assess the relative contribution of crustal and non-crustal origin of elemental aerosol loadings, source enrichment factor (EF) of a trace element X have been first calculated with the following formula using both literature data of the typical elemental composition of the upper continental crust (Mason and Moore, 1982; Taylor, 1964), measured elemental composition from this study and Al as a reference element:

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$$EF_{X} = \frac{\frac{[X]_{atm}}{[A]_{atm}}}{\frac{[X]_{soil}}{[A]_{soil}}}$$

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Where [X]<sub>atm</sub> and [Al]<sub>atm</sub> are the concentrations of the chemical element X and Al in the atmosphere, respectively, and [X]<sub>soil</sub> and [Al] <sub>soil</sub> are the typical concentrations of the element X and Al in the earth's crust, respectively. Al is frequently used as a reference element assuming that its anthropogenic sources in the atmosphere are negligible (Gao et al., 2002; Cao et al., 2005; Xu et al., 2012). In all sampling sites, EF values typically lower than 5 are obtained for several trace elements (Be, Sc, Ti, V, Fe, Ga, Sr, Nb, Rh, Ba, La, Ce, Pr, Nd, Sm, Eu, Gd, Tb, Dy, Ho, Er, Tm, Yb, Lu, Ta, Th and U). This suggests a natural origin of these species (Freitas et al., 2007; Gao et al., 2002). The most enriched elements (EF>100) are Sb, Sn, Zn, Se, Te, Cd, Pb, Bi and Mo at nearly all of the sites, indicating significant anthropogenic origin (Wang et al., 2006). These elements are mainly emitted into the atmosphere through fossil fuel combustion, traffic emission, wear of brake lining materials and industrial processes (Watson and Chow, 2001; Samara and al., 2003). Secondly, source contributions have been estimated from these EF values following the method described by Arditsoglou and Samara (2005). Note that this study refers to ratios for a limited list of sources, perhaps not including the African source specificities. As a result, it may be seen that 30% of trace element concentrations is of anthropogenic origin at ADF site whereas about 17 % at the others sites.

### **3.5. Dust**

Figure 12 shows dust concentrations calculated from Guinot et al. (2007) methodology (see paragraph 2.3.6) for C and F particle sizes at the different sites for each season. Note that as for WSI and trace element and due to our sampling procedure, there are values for fine and coarse particles for all seasons excepted for WS2016 with values for coarse particles only. During the wet season, coarse dust concentrations range from 5 to 25  $\mu$ g.m<sup>-3</sup> in 2015 and 9 to 37  $\mu$ g.m<sup>-3</sup> in 2016, with higher values at the CT and ADF sites in 2015 and at AT, CT and ADF

in 2016. In WS2015, fine dust concentrations range from 12 to 49 with maximum values at ADF and CT sites also. During the dry season, values range from 38 to 156 μg.m<sup>-3</sup> in 2016 and from 41 to 116 μg.m<sup>-3</sup> in 2017, with maximum concentrations obtained at the CT site, followed by AWB site. When considering mean values of the dry seasons, total dust at CT is 2.4 times the values found at AT, 1.6 times at AWB and 3.4 times at ADF. Seasonal comparison shows that total dust concentration is higher in the dry seasons than in WS2015 by a factor of 3 in AT, 2.6 in CT and 4 in AWB, but of the same order of magnitude in ADF site.

### 3.6. Aerosol chemical closure

The aerosol chemical closure obtained using the Guinot et al. (2007) method (see below) at the different sites for each season is presented in Figure 13. Results show clear intra- and inter-annual variations at all of the sites, as well as significant differences among the sites. In total, dust accounts for 39 to 75% of the bulk PM mass at both traffic sites, with no clear seasonal cycle and higher contributions in Cotonou (Figures 13c and 13d). These percentages vary from 32 to 64% at the AWB site, and from 18 to 35% at the ADF site, with percentages 1.8 times higher in the dry season than in the wet season in AWB and no clear seasonal difference in ADF (Figures 13a and 13b). Carbonaceous aerosol, the sum of EC and POM, show large contributions at the ADF site (from 49 to 69% of the total PM mass), with relatively similar proportions in each season (Figure 13a). The absence of a clear seasonal pattern is also observed in CT whereas carbonaceous aerosol is slightly higher in WS than in DS in AWB (23 and 16% respectively) and AT (37 and 21% respectively) (Figures 13b-d). Carbonaceous aerosol contribution accounts for about 11-49% of the total mass at both traffic sites with higher values in AT (mean of 30%) than in CT (13%). The ion percentages in PM fractions present the same pattern at AT, CT and AWB sites with higher values in wet than in dry seasons. In these sites, we may notice that mass concentration in coarse particles is larger in the wet season whereas of the same order of magnitude than the one in fine particles in the dry season. In ADF, no marked difference may be found between the seasons and the sizes (Figure 13).

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## 4. Discussion

A discussion of the results site by site (Abidjan domestic fire site, traffic sites both together and waste burning site) will be first proposed. We will scrutinize (1) the proximity between the sites and the sources; (2) the source specificity with more or less incomplete combustion (e.g. wood combustion and two-wheel vehicle emission factors are higher than gasoline emission factors

(Keita et al., 2018); (3) the relative influence of other local sources or transported sources to the studied sites such as dust and biomass burning; (4) the occurrence of continental air masses;

510 (5) the variation of the boundary layer height (as reported by Colette et al., 2007); and (6) the

meteorological parameters (e.g. temperature, relative humidity and wet deposition) to explain

the differences of pollutant concentrations and their seasonal and inter-annual variabilities.

In a second part, we will present comparison of our values with other DACCIWA values and

also with literature values for other intensive campaigns in Africa.

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### 4.1. Abidjan Domestic Fires (ADF)

As shown in the above paragraphs, maximum values are obtained at the ADF site, for aerosol

mass, EC, OC, WSOC, water-soluble ionic species (e.g. Cl<sup>-</sup>, NO<sub>3</sub><sup>-</sup>, Ca<sup>2+</sup> and K<sup>+</sup>) and some trace

elements such as Mg and K (whereas Al, Na and Fe are lower than in the other sites). Also,

aerosol PM2.5 values are well above the annual and daily WHO guidelines of 25 and 10 μg.m<sup>-</sup>

<sup>3</sup> respectively, whatever the season.

Such pattern is due to the proximity of the ADF site to the studied combustion source: in that

area, the use of wood combustion is very active due to commercial activities of women drying

fish and meat and domestic cooking. This is also confirmed by the high relative importance of

total carbon in aerosol mass whatever the size (49 to 69%) and by values of source enrichment

factor. Indeed, at least 30% of trace element concentrations are of anthropogenic origin at ADF

site. In addition, wood combustion is well known to be highly polluting due to incomplete

combustion: this is shown here by the measurements of very high OC/EC ratios at ADF, on the

order of the one measured at the source level by Keita et al. (2018). This is also shown by

WSOC relative importance which is expected for wood burning following Yu et al. (2018),

Tang et al. (2016), Feng (2006) and Saxena and Hildemann (1996) and by the strong correlation

of WSOC with biomass burning K<sup>+</sup> tracer.

533 Chloride is most likely associated with sea salt origin (normal chloride concentrations represent

at least 55% of marine aerosols following Goldberg (1963)) or secondary aerosol production

535 (Li et al., 2016). Since chloride relative concentration at the ADF site remains lower than the

that of sea-sal aerosols, the secondary production source would be the better explanation for

high chloride concentrations observed at ADF. The size distributions of Cl<sup>-</sup>, K<sup>+</sup>, NH<sub>4</sub><sup>+</sup> and SO<sub>4</sub><sup>2-</sup>

support this conclusion: the predominance of these elements in fine particle mode at the ADF

site would be associated with anthropogenic emissions, particularly biomass combustion and

domestic fires, or with secondary inorganic aerosols origin. This is confirmed by Cl<sup>-</sup>/Na<sup>+</sup> ratio

values as shown earlier. Contrarily, Ca<sup>2+</sup> and NO<sub>3</sub><sup>-</sup> contributions to the total ions at the ADF

site peak mainly in the large particle fraction and may be attributed to quasi natural origin, 542 primarily to dust emissions and nitrate formation by reaction processes, respectively. In 543 addition, Na<sup>+</sup> and Mg<sup>2+</sup> display similar size distributions at the ADF site, with the major 544 contribution in the coarse particle fraction, suggesting the common sea salt origin of these two 545 elements (Belis et al., 2013). 546 As we have shown above, the lower proportion of metal elements at the ADF site (6.5% of the 547 bulk concentration) can be explained by the less dominant influence of re-suspended dust 548 particles compared to traffic sources. Elements such as Cr, Mn, Pb and Ni have less seasonal 549 550 variability than other metallic elements. These small proportions of these non-crust elements suggest a low contribution of elements emitted mainly by anthropogenic activities such as 551 industrial processes (Viana et al., 2007 and 2008; Minguillón et al., 2014). Finally, the Zn/Cd 552 553 ratio has been also examined. A value of 29 close to ratio reported for gasoline vehicle (27, Qin 554 et al., 1997) is obtained for the ADF site, indicating that this site is also impacted by traffic sources. 555 556 High values of WSOC/OC ratios are expected to be harmful to health (Ramgolam et al., 2009, Val et al., 2013). This effect is being enhanced by the particulate size measured at this site (Kim 557 558 et al., 2003; Wilson et al., 2002). Indeed, the relative mass distribution of PM and OC particle sizes shows a major contribution of particles less than 1 µm (as high as 85% of PM). This could 559 be due to the fact that carbonaceous aerosols are formed near emission sources and are mainly 560 of submicron size (Boucher, 2012). Nevertherless, note that EC also presents large coarse 561 particle contribution. This could be due to the importance of wood burning at this site with less 562 563 efficient combustion and large particle emissions (Watson et al., 2011). In terms of seasonality, higher concentrations of aerosol mass, OC, WSOC, EC and total water 564 soluble ionic species (SO<sub>4</sub><sup>2-</sup>, NH<sub>4</sub><sup>+</sup> and NO<sub>3</sub><sup>-</sup>) are observed in WS2015 and WS2016 than in 565 DS2016. This may be explained by a more incomplete combustion in the wet seasons than in 566 567 DS2016 due to the use of moist wood for cooking and smoking fish, which leads to large amount of smoke and higher particulate emission factor values. Note that DS2017 values are 568 569 as important as the ones of wet seasons, which will be explained later in the text. With regard to WSOC, their variabilities may be also linked to meteorological factors, such as solar radiation 570 571 (Tang et al., 2016; Favez et al., 2008) and relative humidity (Liang et al., 2016). At ADF site, temperatures are roughly similar in both seasons. However, RH variability may play a role since 572 it is higher in wet season than in dry season. Finally, our results indicate no clear seasonal cycle 573 for Cl<sup>-</sup>, which confirms its anthropogenic origin, as previously shown. 574

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## 4.2. Traffic sites (Abidjan traffic and Cotonou Traffic sites)

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Let us recall first that the two traffic sites have been chosen since they are representative of the traffic diversity in West Africa. At CT site, both personal cars, taxis and an important twowheel fleet may be found whereas at AT site, there are buses, taxis and personal cars. Also, the distance between the site and the traffic sources is the same for the two traffic sites, slightly larger than the distance between the site and the wood burning sources at ADF site. In these two sites, concentrations are high with PM2.5 values well above the WHO guidelines. Average aerosol mass, EC, OC, dust and water soluble ionic concentrations (with NO<sub>3</sub>- and Ca<sup>2+</sup> maximum at AT and CT sites respectively) are higher at CT than at AT site by a factor of 1.5 to 2. Note that this poor air quality found in Cotonou has been reported by Cachon et al. (2014). The higher values found in Cotonou could be due to more intense traffic in Cotonou than in Abidjan. Also in Cotonou, this traffic is associated with the lack of public transportation and the use of highly polluted mopeds (aged over 15 years) (Gounoughe, 1999; Avogbe et al., 2011), despite the effort in the last 10 years to restrict their use. Several studies such as MMEH (2002) have shown that more than 94,000 mopeds and 350,000 second-hand vehicles are in circulation in Cotonou. Other factors contributing to the local pollution include outdoor restaurants using charcoal and motorcycle garages, which are more present around the Cotonou traffic site compared to Abidjan site. It also includes anthropogenic dust. Indeed, at Cotonou, the lack of road infrastructure favours the resuspention of dust particles. Finally, other sources may potentially influence aerosol seasonal composition in these two sites, including marine aerosols, transported dust and biomass burning particles as well as anthropogenic aerosols from the surrounding countries (Figure 5). Note also that source enrichment factor values show that about 17% of trace element concentrations are of anthropogenic origin at both traffic sites and that the relative importance of total carbon in mass is higher at AT than at CT sites. Aerosol mass, composition and size depend on the season and the two traffic sites are differently affected. The EC and OC concentrations measured in both traffic sites and averaged per season are higher in dry than in wet season. Such variations may be explained by several factors: particulate wet deposition occurring during the wet season, reduction of traffic flow due to school vacations and meteorological influence. Higher EC and OC concentrations are obtained at CT than at AT sites in dry seasons whereas no statistical difference may been found between the two sites in wet seasons. Such a result is mainly explained by figures 5. In wet seasons, similar backtrajectory pattern may be observed for both sites whereas in dry seasons, CT traffic site only would be influenced by Nigerian anthropogenic sources.

In terms of WSOC concentrations, concentrations at the AT site are on average higher than 609 those recorded at the CT site in the wet season, but lower in dry season. The presence of dust 610 can produce semi-volatile organic gas scavenging and therefore WSOC and OC enhancement. 611 Such a phenomenon can explain the highest WSOC concentrations observed in dry season at 612 the CT site where dust concentrations are highest (see dust paragraph). Moreover, this can also 613 explain why the maximum WSOC are in coarse particles at CT, while at AT maximum values 614 are in ultra-fine particles. 615 Total WSI concentrations are larger at AT site in the wet than in the dry season with higher 616 617 values in coarse particles. At CT site, total WSI concentrations in fine particles are higher in the dry than in the wet season whereas same values are obtained in coarse particles for both 618 seasons. Note that CT values are generally higher than AT values with a more important 619 contribution of fine particles in the dry season. These WSI variations can be explained by the 620 relative importance of Ca<sup>2+</sup>, SO<sub>4</sub><sup>2-</sup> and NO<sub>3</sub><sup>-</sup> in both sites. 621 First, Ca<sup>2+</sup> contribution to total WSI is higher in CT site than in AT site with no clear seasonal 622 623 variation at CT site and higher values in dry season than in wet season at AT site. Also at CT, fine and coarse Ca<sup>2+</sup> particles are in the same range, whereas coarse Ca<sup>2+</sup> particles are 624 625 predominant at AT site. Such feature may be explained by the impact of dust sources including long-range dust transport at Abidjan and a combination of long-range dust transport and road 626 resuspension at Cotonou. 627 Second, the relative contribution of SO<sub>4</sub><sup>2-</sup>, NH<sub>4</sub><sup>+</sup> and NO<sub>3</sub><sup>-</sup> as a percentage of total WSI in the 628 different particle modes is reduced in the wet season. During the wet season, the clean winds 629 surrounding the ocean before reaching the measurement sites could contribute to lower the 630 proportion of these species, in addition to the scavenging processes during the rainy days. 631 Unlike the wet season, a relatively good correlation with r<sup>2</sup> of 0.87 (SO<sub>4</sub><sup>2</sup>-versus NH<sub>4</sub><sup>+</sup>), 0.73 632 (NO<sub>3</sub><sup>-</sup> versus NH<sub>4</sub><sup>+</sup>) and 0.87 (SO<sub>4</sub><sup>2</sup>- versus NO<sub>3</sub><sup>-</sup>) has been found in coarse particles, indicating 633 similar sources for these three species during the dry season. In order to try to identify these 634 sources, the ratio of SO<sub>4</sub><sup>2-</sup>/Ca<sup>2+</sup> and NO<sub>3</sub>-/Ca<sup>2+</sup> has been determined. The average SO<sub>4</sub><sup>2-</sup>/Ca<sup>2+</sup> 635 and NO<sub>3</sub>/Ca<sup>2+</sup> ratios in combined coarse particles (1.07 and 2.58 during the wet season and 0.33 636 and 1.60 during the dry season) are higher than the corresponding ratios for typical soil (0.026 637 and 0.003, respectively). On the other hand, the  $SO_4^{2-}/Ca^{2+}$  ratio increases in the fine particles 638 (5.07 during the wet season and 2.53 during the dry season), while that of NO<sub>3</sub>-/Ca<sup>2+</sup> remains 639 almost constant (2.86 during the wet season and 1.65 during the dry season). This implies that 640 the atmosphere at AT and CT sites is enriched by  $SO_4^{2-}$  formed as anthropogenic secondary 641 particles, possibly from sulfur containing pollution sources (Seinfield and Pandis, 1998), 642

particularly in fine particle mode, and by NO<sub>3</sub> mostly coming from nitrogen containing sources 643 in all particle sizes. The higher contributions of these elements during the dry season could 644 result from a combination of several factors: 1) an atmosphere loaded with dust favoring 645 heterogeneous chemistry to obtain secondary aerosol and the rise of biomass burning emissions; 646 2) the increase of photochemical activity and higher concentrations of hydroxyl radicals in the 647 dry season, which can oxidize SO<sub>2</sub> from combustion (Arndt et al., 1997) to SO<sub>4</sub><sup>2-</sup> (Li et al., 648 2014); and 3) the wind transport of anthropogenic secondary particles from the industrial zone 649 located upstream from our sites. Finally, the proportion of Cl<sup>-</sup> relative to the total mass of ions 650 651 is highest for coarse particles at both traffic sites especially during the wet season, suggesting that Cl<sup>-</sup> at AT and CT sites if from natural origin and probably from sea salt emissions. 652 653 If we focus now on dust during the two wet seasons, concentrations are higher in 2016 than in 2015 at CT and AT sites for coarse particles (no data of fine particles are available in WS2016). 654 655 This is consistent with observed aerosol optical depth (AOD) values at CT, which increased by a factor of 2 between 2015 and 2016. No AOD value is given by Léon et al. (2019) at Abidjan 656 657 in WS2015 to allow such comparison in Abidjan. Moreover, during the wet season, an Angström coefficient (AE) on the order of 1 has been found at CT site, indicating smaller 658 659 particles that could be due to road resuspension. It is interesting to note that during WS2016, AOD and AE are respectively higher and lower at Abidjan than at Cotonou. Again, this is 660 consistent with our dust concentrations at CT site. In Abidjan, we could assume that another 661 source of Ca<sup>2+</sup>, which is not taken into account in our dust calculations, may explain our dust 662 concentration data. That may be the result of anthropogenic Ca<sup>2+</sup> emissions from residential 663 in 2016 than in 2015 more important as shown earlier 664 combustion, (http://naei.beis.gov.uk/overview/pollutants?pollutant\_id=84). 665 The relative contribution of dust generally peaks in the coarse mode and, to a lesser extent, in 666 the fine mode, reflecting their natural origin. It is interesting to note that the dust contribution 667 observed in this study for the year 2016 at the Abidjan site is in agreement with the results of 668 Xu et al. (2019) which show a PM2.5 dust contribution of 35-50% compared to our values of 669 670 18-52%.

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# 4.3. Abidjan Waste Burning site

- 673 Concentrations measured at AWB site are slightly lower than values found in the other sites.
- This can be explained by the larger distance of the site to the main studied source (here waste
- burning source) than in the other sites. However, PM2.5 values are also higher than WHO
- 676 guidelines. +

Aerosol mass, EC and OC concentrations are higher in dry than in wet season, which suggests 677 678 less waste burning activities during the wet season or impacts of other local anthropogenic sources or long-range biomass burning sources. Highest values are found in DS2017 with the 679 lowest OC/EC ratio, as at AT site. OC/EC ratio is highly variable at AWB (1-10) which 680 confirms that AWB site may be impacted by different types of sources as well as by secondary 681 aerosol organic formation which can be detected for OC/EC higher than 2 (Turpin et al. 1990; 682 Hildermann et al. 1991; Chow et al. 1996). Note that OC/EC typical for waste burning source 683 684 is of the order of 8 (Keita et al., 2018). 685 It is also observed that at the AWB site, PM mass concentrations are mainly distributed in C 686 mode (30-44%) over the entire period of study, excepted during the WS2015, and to a lesser 687 extend in F mode (21-44%). EC and OC being mainly distributed in C and UF modes. Watersoluble fraction of organic carbon is important (32%) and on the order of the one found at AT 688 689 site. Same for WSI concentrations and WSI composition. At AWB, WSI values are globally slightly higher in wet than in dry season. However, it is interesting to underline that Ca<sup>2+</sup> is 690 691 much higher in dry season than in wet season, especially in DS2017. This is in agreement with 692 dust concentrations and trace element concentrations, which have been found to be maximum 693 at AWB, reaching 35.8% of the total PM mass in the dry season. These maximum percentages 694 are due to the large contribution of both Al and Na crustal elements which account for about 26%. Also note that Cu/Sb of 0.08 in DS2017, which indicate an influence of re-suspended 695 particles. A Zn/Cd value of 56 is obtained for the AWB site which is in close agreement with 696 values reported for oil burning (Watson et al., 2001, Samara et al., 2003). That could indicate 697 that oil might be one of the waste burning materials. 698 Our result suggests that AWB aerosol mass is influenced by a mix of sources, including fuel 699 combustion and mineral salt from sources around the measurement site, associated to long-700 range source impact of dust and biomass burning which will be further discussed in the next 701

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### 4.4. Interannual variability of aerosols in Abidjan and Cotonou

EC and OC concentrations are generally higher in DS2017 than in DS2016 for all the sites. This is not due to the meteorological condition, which is similar in both years. This is also not due to biomass burning impacts. Indeed, when looking at MODIS burnt areas for our period of study (http://www.aeris-data.fr/redirect/MODIS-MCD64A1), burnt areas of west African savannas are higher in 2016 than in 2017. Therefore, carbonaceous aerosol concentrations should be higher in 2016. Then, this could be due to a counter effect between biomass burning emission

- strength and air mass transport efficiency. As a result, biomass burning impact could not explain 711 712 the difference in EC and OC during the dry season between 2016 and 2017. Rather, this is due to the variability of local sources. In DS2016 in Abidjan, there was a general strike of civil 713 714 servants of the State with important consequences on urban activities. Lower activities were observed (lower fish smoking emissions, lower traffic .. ) in DS2016 compared to DS2017, thus 715 explaining the lower EC and OC concentrations at Abidjan sites. In Cotonou, highest 716 carbonaceous aerosol values in DS2017 may be explained by backtrajectory patterns: Cotonou 717 would be impacted by air masses coming from the high polluted Lagos (Nigeria) area in that 718 719 period whereas from less polluted northern areas in DS2016. Such an assumption is validated by the AOD values at 550nm from MODIS satellite images (http://www.aeris-720 721 data.fr/redirect/MODIS-MCD64A1), which show very high particulate concentrations in the 722 Guinean Golf (Figure 14). 723 This figure also shows the AOD difference between Cotonou and Abidjan for DS2017, with higher values at Cotonou than in Abidjan for the campaign period, in agreement with our 724 725 measurements of aerosol mass, EC, OC and dust. This is confirmed by the DACCIWA sunphotometer AOD and Angström coefficient (AE) measurements at Abidjan and Cotonou 726 727 (Léon et al., 2019; Djossou et al., 2018). Indeed, in DS2017, during our period of measurements, mean AOD in Cotonou is of the order of 1.3 versus 0.9 in Abidjan for an AE of 728 0.6 for both sites, which clearly indicates the presence of coarse dust particles. 729 Finally, aerosol mass and dust concentrations have been seen to be higher in DS2016 than in 730 DS2017 in Abidjan whereas values are on the same order of magnitude at Cotonou. Such high 731 732 values at Abidjan in DS2016 can be explained by the back-trajectory pattern with air-masses all coming from northern dusty areas in DS2016 (Bodélé depression in Tchad, Prospero et al. 733 (2002), Washington et al., (2003), Knippertz et al. (2011), Balarabe et al., (2016)) and/or from 734 northern dusty countries (Mali, Niger) (Ozer, 2005), whereas in DS2017, contribution of 735 southern marine clean air-masses may also be noted. 736 In the wet season, aerosol mass, EC and OC are higher in WS2015 than in WS2016. This may 737
- be due to particulate wet deposition, more efficient in WS2016 which have been seen earlier to be more rainy (4.7mm) than in WS2015 (2mm). Moreover, at AT site, dust concentrations are higher for coarse particles in WS2016 than in WS2015. Such variations may be explained by long-range dust sources and/or road dust resuspension processes. As no dust event has been noticed, local source explanation seems to be more evident.
- In AT, CT and AWB, OC/EC ratios are globally on the same order for WS2015, WS2016 and DS2016, with values lower than for DS2017. This could be due to lower traffic activities linked

to the DS2016 strike and the wet season vacation periods. Indeed, much higher OC/EC ratios measured in DS2017 are typical of those of diesel vehicles (Mmari et al., 2013; Keita et al., 2018). Finally, it is interesting to note that OC/EC ratios measured in this study are in the range of those previously reported for other megacities such as Agra in India with 6.7 (Pachauri et al., 2013), Helsinki in Finland with 2.7 (Viidanoja, 2002), Cairo in Egypt with 2.9 (Favez, 2008), Paris in France with 3.5 (Favez, 2008), and Milan in Italy with 6.6 (Lonati et al., 2007).

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### 4.5. Comparison with literature data

Firstly, the comparison between our data and other DACCIWA results including other time sampling focuses on PM2.5 levels, since these particle sizes are relevant for health impact studies (Xing et al., 2016). In addition to our values, Figure 7 presents data from Xu et al. (2019) using personal samplers collected in the same area and at the same dates in 2016 during 12h on women at the ADF site, students at the AWB site and drivers at the CT site, and from Djossou et al. (2018) study based on one week exposed filters collected at the same areas and for the same periods as this study. We note that PM2.5 directly measured on women are 2.3 and 0.9 times our values obtained at the ADF site in dry and wet seasons, respectively, and 3.4 and 4.9 times higher on students than at the AWB site, and 1.6 and 2.1 times higher on drivers than at the CT site. Also, our values are on average 1.6, 3, 5 and 8 times higher than weekly-integrated values of Diossou et al. (2018) including our 3 days of measurements at the AWB, ADF, AT and CT sites respectively. As it may be seen, the lowest concentrations are observed in Djossou et al. (2018), whereas the highest concentrations are recorded in Xu. et al. (2019). This is valid for all sites, seasons and campaigns. Differences between our values and Djossou values may be explained by the sampling times of the two studies. Indeed, as recalled, Djossou measurements are weekly integrated, taking into account diurnal activities during all the week, including week-end and nights which have expected lower PM2.5 concentrations. Our study includes only maximum pollution conditions for each site. The highest differences occur for the traffic sites. This may be clearly understood since diurnal and weekly variations of traffic sources are the most variable. Comparison between our values and Xu et al. (2019) values is also interesting. Indeed, it is at the ADF site that on-site and women PM2.5 concentrations are the closest, which shows that this site is the most representative of the pollution exposure to women. The biggest differences are found at the AWB site. As already mentioned, distance from the site to the waste burning source is more important than for other sites, which explains why concentrations obtained on students who are leaving close to the sources are much higher than on-site concentrations. At the Cotonou traffic site, measurements taken from people are

also higher than on site measurements. Such differences can be explained by additional pollution exposure as people move around. Note that the sampling technique may also play a role in such a comparison. In terms of seasonal variation, our results are in agreement with longterm EC measurements obtained by Djossou et al. (2018) for the same sites and period. Finally, Table 4 compares our mean PM2.5 results obtained from 3-hour sampling for three consecutive days to literature data for different traffic sites in the world given at a daily scale. It is interesting to note that our values are situated at the higher end of the range of PM2.5 data observed from the other sites. Secondly, Table 5 compares our OC and EC values to those obtained by Djossou et al. (2018) and Xu et al. (2019) as previously described for the same period and the same sites. Again, it is interesting to note that Djossou's values are in general lower than ours. Indeed, for the wet and dry seasons, our OC measurements are 4 and 1.4 times higher than Djoussou's at the AT site, 2.1 and 5.7 times higher at the CT site, and 2.5 and 2.5 times higher at the ADF site, respectively. As for PM2.5, this can be explained by the different sampling times between our experiments that were performed at the peak of urban activities, while Djossou's dataset represents weekly integrated values. Differences at the ADF site are largely explained by the temporal pattern of fish smoking activities which take place every day, only in the morning, as such the associated pollution is not well represented in the weekly sampling. Finally, there are less differences at the AWB site between both datasets. As above explained, there are no marked temporal variations of concentrations at AWB site. The predominant waste burning emissions impacting our site can occur night and day, week-days and week-end since origin of such burning can be either anthropogenic or from spontaneous combustion. It may be also recalled that another reason of agreement between both datasets may come from the large distance between the site and the local and regional sources. Comparisons made between our values and those of Xu's personal data show that both OC and EC are of the same order at the ADF site, whereas Xu values are higher than ours at the CT and AWB sites. This result is in agreement with what we found with PM2.5 concentrations as detailed above. Finally, Table 6 presents OC and EC for the PM2.5 comparison between our values and other recent studies dealing with traffic sites in other regions of the world and with similar operational conditions. We find that our values are situated in the middle of the range observed in these different studies. Briefly, as presented in Table 7, it is interesting to compare our WSOC concentrations to literature data for different traffic sites of the world. We note that our values are on the same order as values found in Asia and higher than those found in Europe.

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Thirdly, the percentages of the total WSI to PM mass (15-20%) at the three Abidjan sites (ADF, AWB and AT) are in the same order of magnitude than the data from PM2.5 personal exposure samples collected at the same locations in 2016 by Xu et al. (2019). Our results also are very close to the ionic contribution of 9% of the PM10 mass found at the urban curbside site in Dar es Salaam in Tanzania during the wet season 2005 by Mkoma (2008).

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- 5. Conclusion 818 This paper presents the mass and the size-speciated chemical composition of particulate matter 819 820 (PM) obtained during the dry and wet seasons in 2015, 2016 and 2017. During each campaign, 821 3-hour sampling at the peak period of pollution for three consecutive days was performed at 822 three sites in Abidjan, representative of domestic fire (ADF), waste burning (AWB) and traffic (AT) sources, and at one traffic site in Cotonou (CT). 823 824 It is important to underline that our results and their temporal variations are very sensitive to (1) the source activities whose pollution levels are highly linked to socio-economic status of 825 826 each city; (2) the impact of imported pollution (sea-salt, biomass burning, dust, anthropogenic emissions from neighboring countries), according to air mass origins; and (3) the particle wet 827 828 deposition. The comparison between our results and other DACCIWA measurements underlines the 829 importance of the distance of the chosen site to the sources. At the source level (such as ADF), 830 pollution results at the site are in agreement with exposure of people living at this site. However, 831 at the other sites, comparison is more difficult since the sites are under the influence of a mix 832 833 of transported sources. That shows the key importance of exposure studies to estimate air 834 quality and health impacts. That shows also the need of long-term studies to really understand 835 role of imported sources in urban air quality. The main striking feature is that PM2.5 values are well above the annual and daily WHO 836 guidelines of 25 and 10 µg.m<sup>-3</sup>, respectively, whatever the site and the season. Also, measured 837 concentrations from this study are situated in the middle to the high part of the range of 838 839 worldwide urban aerosol concentrations given at a daily scale. In addition, we have stressed the importance of ultra-fine and fine particles in the studied aerosol and of species such as 840 841 particulate organic matter and water soluble organic carbon, which are well known to be particularly harmful. This is again a warning signal for pollution levels in African capitals if 842
  - Our study constitutes an original database to characterize urban air pollution from specific African combustion sources. The next step will be to cross such an exhaustive aerosol

nothing is done to reduce emissions in the future.

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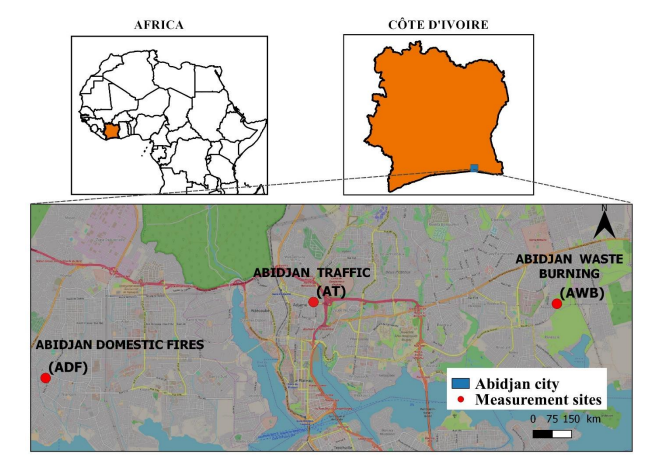
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1251	Figure caption
1252 1253	Figure 1: Map of the city of Abidjan reporting the geographical location of DACCIWA urban sampling sites.

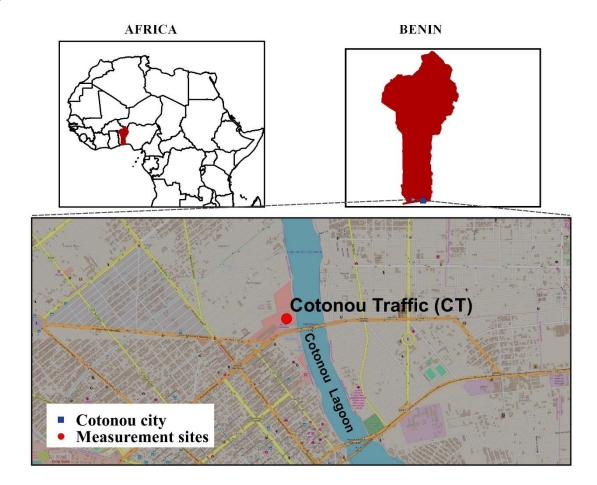
1254 1255	Figure 2: Map of the city of Cotonou reporting the geographical location of DACCIWA urban sampling site.
1256 1257 1258 1259	Figure 3: Pictures of the different sampling sites: (a) Traffic in Cotonou (Benin, CT station), (b) Waste burning in Abidjan (Côte d'Ivoire, AWB station), (c), Domestic fire, showing smoking activity in Yopougon, Abidjan (Côte d'Ivoire, ADF station), (d) "woro-woro and Gbaka" traffic in Abidjan (Côte d'Ivoire, AT station).
1260 1261	Figure 4: Wind, pressure and temperature diagram at Abidjan and Cotonou during the different campaigns.
1262 1263	Figure 5: Back trajectories arriving at Abidjan (a) and Cotonou (b) for each season (WS2015, WS2016, DS2016 and DS2017).
1264 1265 1266	Figure 6: Aerosol Mass concentrations at the different study sites for each campaign and for the different sizes (C in black, Fine in light Grey, Ultra-fine in grey). Bulk aerosol mass is indicated in boxes.
1267 1268 1269 1270	Figure 7: Comparison of PM2.5 mass concentrations in $\mu g.m^{-3}$ at the four sites with those obtained by Djossou et al. (2018) and Xu et al. (2019) for the same sites and periods. Data for the following weeks were then selected in Djossou et al. (2018): 20-27/07/2015 for WS15, 4-11/01/2016 for DS16, 4-11/07/2016 for WS16 and 9-16/01/2017 for DS17.
1271 1272 1273	Figure 8: EC relative concentrations in each size classes (C in black, Fine in light grey, Ultrafine in grey) at the different study sites for each campaign. Bulk EC concentration for each site is indicated in boxes.
1274 1275 1276	Figure 9: OC relative concentrations in each size classes (C in black, Fine in light grey, Ultra- fine in grey) at the different study sites for each campaign. Bulk OC concentration for each site is indicated in boxes.
1277 1278 1279	Figure 10: OC/ EC ratio for the different campaigns and sites for each aerosol size (C in black, Fine in light grey, Ultra-fine in grey). Each box shows the median and the first and the third quartiles.
1280 1281	Figure 11: Water-soluble ionic species speciation for each site, each campaign and each aerosol size.
1282 1283	Figure 12: Dust concentrations at the different study sites for each campaign and for the different sizes (C in black, Fine in light grey, Ultra-fine in grey).

Figure 13: Size-speciated aerosol chemical composition for each site, for each campaign and each aerosol size.

Figure 14: MODIS Aerosol optical depth regional distribution over West Africa. Data are for 2017, focusing on our campaign date at Abidjan (a-c 01/11-12-left part) and Cotonou (b-d 01/6-7, right part).



1299 Figure 1



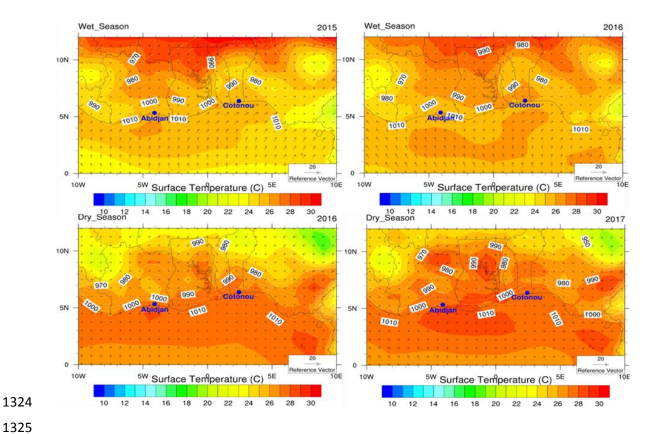
**Figure 2** 

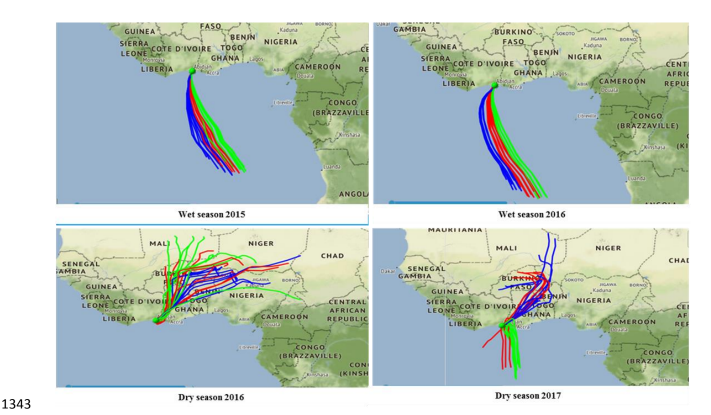




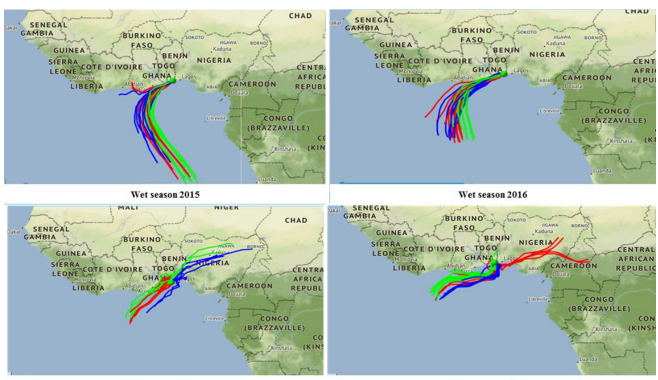






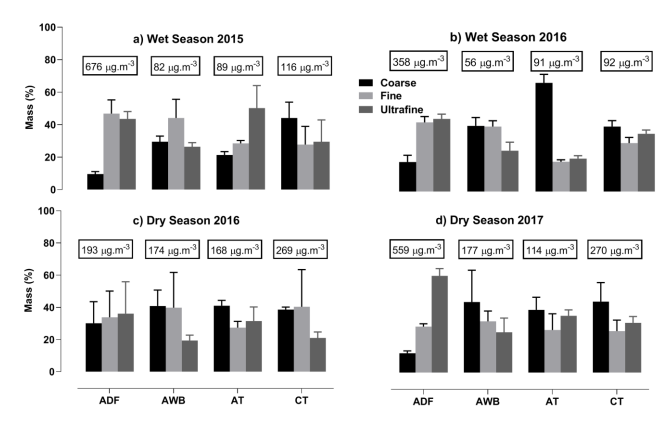


1344 Figure 5-a



Dry season 2016 Dry season 2017

Figure 5-b



**Figure 6** 

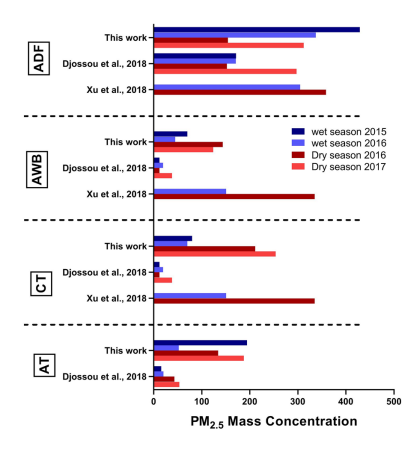
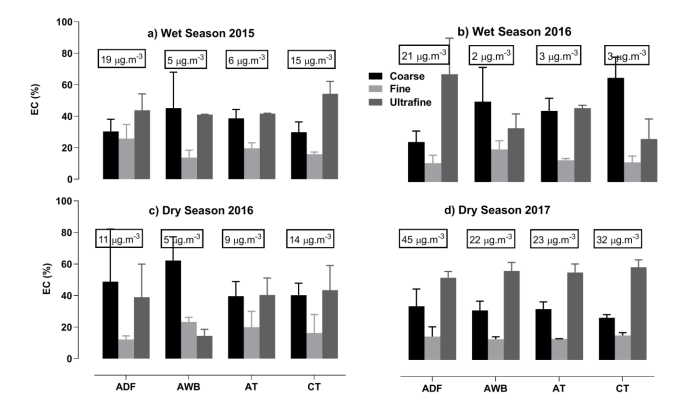
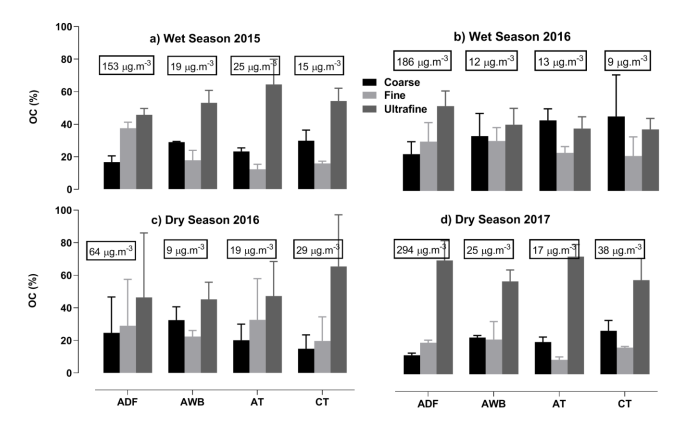
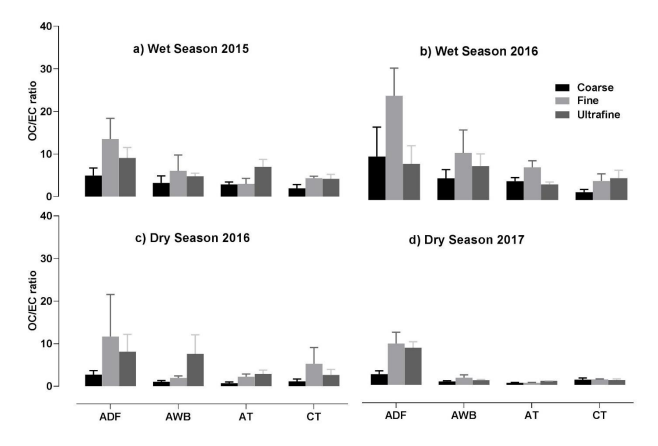
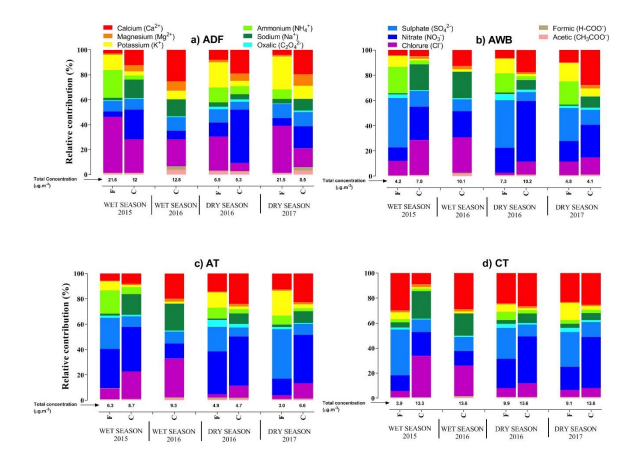


Figure 7

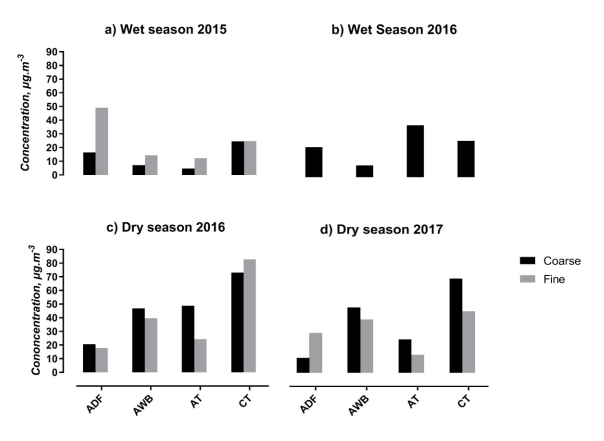




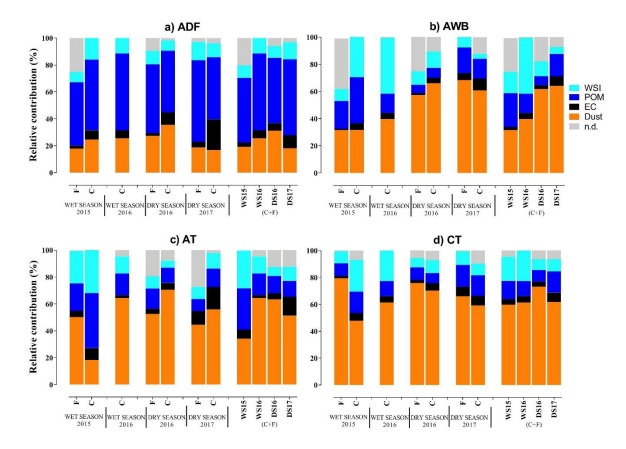




1380 Figure 11



1384 Figure **12** 



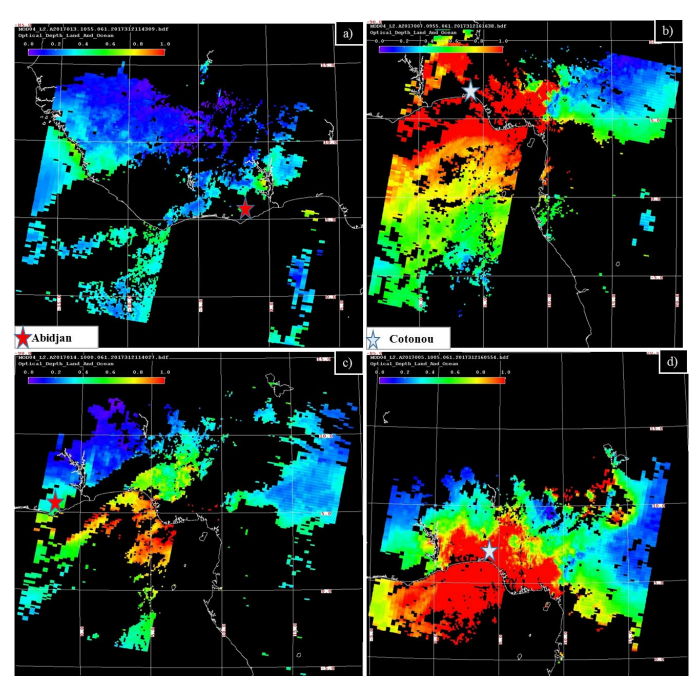


Figure 14

1403 1404	List of table
1405	Table 1: Comparison of dust concentrations obtained from different methodologies
1406 1407	Table 2: WSOC concentrations (µg.m <sup>-3</sup> ) and WSOC/OC ratios (%) for each site, each campaign and each aerosol size
1408 1409 1410	Table 3: Trace element concentrations for bulk aerosol for each site and for DS2017 and WS2016.  Table 4: Comparison of PM2.5 concentrations with literature data. Only literature data given at a daily scale have been selected.
1411 1412	Table 5: PM2.5-EC and PM2.5-OC comparison with Djossou et al. (2018) and Xu et al. (2019) values. Units are μgC.m <sup>-3</sup>
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Table 1: Comparison of dust concentrations obtained from different methodologies in μg.m<sup>-3</sup>

<b>Dry 2017</b>		Sciare et	Guinot et al.	Terzi et al.
		al. (2005)	(2007)	(2010)
ADF	С	18.5	11.2	86.9
	F	9.3	29.7	22.2
	bulk	27.7	40.9	109.1
AWB	С	12.3	48.5	126.4
	F	5.2	39.7	106.4
	bulk	17.6	88.2	232.8
AT	С	16.4	24.8	98.5
	F	4.3	13.4	34.2
	bulk	20.7	38.2	132.7
CT	С	37.9	70.0	98.4
	F	23.4	45.6	55.8
	bulk	61.3	115.6	154.2

Wet 2016		Sciare et	Guinot et al.,	Terzi et	
		al., 2005	2007	al.(2010)	
ADF	С	35.34	21.5	27.9	
AWB	С	13.46	8.6	21.1	
AT	С	19.65	37.5	21.4	
СТ	C	42.98	26.2	52.5	
	Bulk	42.98	26.2	52.5	

Table 2: WSOC concentrations (µg.m<sup>-3</sup>) and WSOC/OC ratios (%) for each site, each campaign and each aerosol size

Site		Abidjan V	Vaste Burning	Abidjan D	omestic Fire
Period	Size	WSOC	WSOC/OC	WSOC	WSOC/OC
Wet season	Coarse	1.3	24,6	8.2	32.5
2015	Fine	0.7	19.9	12.8	22.7
	Ultra fine	4.1	43.6	51.3	72.5
	PM2.5	5.5	33.7	69.5	47.2
Dry season	Coarse	0.4	12.3	4.4	18.8
2016	Fine	0.9	46.9	7.0	20.4
	Ultra fine	1.5	38.4	21.9	61.5
	PM2.5	2.7	32.7	31.0	32.0
Wet season	Coarse	1.3	42.5	16.5	44.3
2016	Fine	0.8	26.3	17.1	33.0
	Ultra fine	2.0	41.2	79.7	84.5
	PM2.5	3.5	37.1	106.0	52.0
Dry season	Coarse	1.9	32.9	12.1	36.0
2017	Fine	1.4	38.4	19.9	35.0
	Ultra fine	1.6	11.5	38.6	19.0
	PM2.5	4.0	30.0	65.8	29.0

Table 2 (suite): WSOC concentrations ( $\mu g.m^{-3}$ ) and WSOC/OC ratios (%) for each site, each campaign and each aerosol size

Site		Abidja	an Traffic	Cotone	ou Traffic
Period	Size	WSOC	WSOC/OC	WSOC	WSOC/OC
Wet season	Coarse	2.4	39.6	1.1	23.3
2015	Fine	1.3	46.7	0.5	22.1
	Ultra fine	4.7	29.0	0.4	12.7
	PM2.5	6.9	34.0	2.2	18.0
Dry season	Coarse	1.4	43.0	2.3	64.1
2016	Fine	1.9	59.0	0.6	10.5
	Ultra fine	4.9	62.0	6.3	42.9
	PM2.5	7.5	49.4	8.0	29.0
Wet season	Coarse	1.1	23.1	1.2	34.7
2016	Fine	0.5	16.8	0.5	32.2
	Ultra fine	1.4	34.8	0.9	23.0
	PM2.5	2.4	26.0	1.9	28.0
Dry season	Coarse	0.9	24.0	3.5	37.8
2017	Fine	0.3	24.3	2.4	39.6
	Ultra fine	1.8	14.8	1.9	10.4
	PM2.5	2.6	16.0	6.0	18.2

Table 3: Trace element concentrations for bulk aerosol for each site and for DS2017 and WS2016.

			Bulk ng.m <sup>-3</sup>	(%)				
	DRY 2017				WET 2016			
	ADF	AWB	AT	CT	ADF	AWB	AT	CT
Al	10050.8 (1.8)	25186.1 (13.7)	14015.8 (12.26)	15480.4 (5.7)	1370.5 (0.4)	1000 1 (2.5)	2191.4 (2.4)	4010.5 (4.4
K	8634.3 (1.5)	6093.7 (3.3)	3677.7 (3.22)	5068.9 (1.9)	1105.0 (0.3)	472.0 (0.8)	275.9 (0.3)	1076.0 (1.2
Na	6847.8 (1.2)	23430.5 (12.8)	15372.1 (13.44)	1	2070.6 (0.6)	, ,	2861.5 (3.1)	
			4117.6 (3.60)		4124.7 (1.1)	447.5 (0.8)		
Ca	4321.2 (0.8)	2923.7 (1.6)	, , ,	6233.5 (2.3)	` ′		374.7 (0.4)	4954.02 (5.4
Mg	1940.6 (0.3)	384.0 (0.2)	410.3 (0.36)	823.2 (0.3)	1524.7 (0.4)	294.9 (0.5)	283.5 (0.3)	619.2 (0.7)
Fe	1709.9 (0.3)	3807.9 (2.1)	1628.1 (1.42)	3406.8 (1.3)	1314.0 (0.4)	709.3 (1.3)	987.3 (1.1)	1549.4 (1.7
P	1521.9 (0.3)	696.0 (0.4)	147.8 (0.13)	207.4 (0.1)	605.4 (0.2)	8.6	13.2	81.4 (0.1)
Ti	488.9 (0.1)	2270.3 (1.2)	282.8 (0.25)	457.9 (0.17)	170.8 (0.05)	75.7 (0.13)	96.8 (0.11)	154.7 (0.17
Zn	189.7 (0.03)	80.9 (0.04)	57.9 (0.05)	149.4 (0.06)	60.3 (0.02)	1.9	41.1 (0.04)	36.2 (0.04)
Zr	172.1 (0.03)	390.3 (0.21)	217.9 (0.19)	145.3 (0.05)	-	22.4 (0.04)	36.7 (0.04)	31.2 (0.03)
Pb	87.1 (0.02)	11.0 (0.01)	4.8	11.5	8.3	2.1	2.3	9.3 (0.01)
Sn	79.7 (0.01)	38.4 (0.02)	21.6 (0.02)	37.4 (0.01)	0.77	0.09	0.0006	9.ç (0.01)
Mn	74.2 (0.01)	35.2 (0.02)	33.7 (0.03)	160.6 (0.06)	48.9 (0.01)			41.41 (0.05)
Rb	52.4 (0.01)	8.7	5.9 (0.01)	8.5	4.47	0.71	0.85	1.9
Sb	59.9 (0.01)	201.2 (0.11)	123.6 (0.11)	149.04 (0.06)	24.4 (0.01)	0	0.0006	2.9
Ba	37.3 (0.01)	53.3 (0.03)	47.4 (0.04)	65.8 (0.02)	18.5	8.02 (0.01)	9.9 (0.01)	32.0 (0.03)
Ni	36.5 (0.01)	34.5 (0.02)	27.9 (0.02)	50.2 (0.02)	18.00)	33.1 (0.06)	9.7 (0.01)	14.9 (0.02)
Cr	29.4 (0.01)	53.8 (0.03)	35.8 (0.03)	28.6 (0.01)	41.9 (0.01)	47.7 (0.08)	24.3 (0.03)	29.7 (0.03)
Sr	28.1 (0.01)	15.5 (0.01)	21.2 (0.02)	34.02 (0.01)	17.02	0	0.19	8.1 (0.01)
Cu	24.0	12.3 (0.01)	3.6	9.6	3.99	0.26	0.87	2.8)
Sr	12.6	-	-	-	17.1	-	0.22	8.9 (0.01)
Li	7.3	15.5 (0.01)	7.8 (0.01)	7.39	0.36	0.32	0.23	0.75
Cd	6.1	1.6	1.0	0.83	1.18	0.05	0.02	0.17
$\mathbf{V}$	5.5	12.4 (0.01)	5.1	10.62	2.14	1.84	2.0	3.35
Mo	5.5	8.0	4.9	3.19	4.56	6.84 (0.01)	2.04	3.2
Cs	5.4	0.9	1.2	0.94	0.11	0.12	0.01	0.17
Hf	4.5	10.8 (0.01)	6.8 (0.01)	4.63	0	0.67	1.03	0.97
As	4.2	4.5	3.1	1.22	0	0 (0)	0.05	0.60
Li	4.0	9.8	5.9 (0.01)	5.82	0.27	0.37	0.16	0.93
Co	3.8	1.1	2.1	35.67 (0.01)	0.86	0.49	0.13	0.33
Ce	3.7	6.8	6.0 (0.01)	9.85	1.06	0.50	0.42	2.03
La	1.8	3.5	2.9	4.78	0.54	0.24	0.25	0.92
Nb	1.5	2.6)	1.4	2.48	0.98	0.46	0.5	0.63
Nd	1.5	2.5	2.4	4.15	0.05	0 (0)	-	0.40
Sc	0.69	1.4	1.1)	1.31		0,00		0.02
Be	0.13	0.19	0.2	0.28	0.003	-	-	0.03
Ga	0.61	1.15	0.8	0.98	0.2	0.11	0.12	0.37
Ge	0.42	1.02	0.8	0.68	0.01	0.07	0.02	0.11
Se	0.91	-	-	0.02	0.59	-	0.20	0.18
Rh	0.02	0.02	0.00002	0.002	-	0.002		0.0002
Te	0.06	0.08	0.08	0.05	0.02	0.02	0.02	0,00
Pr	0.40	0.74	0.7	1.13	0.06	0.01	0.004	0.15
Sm	0.27	0.46	0.45	0.76	0.01	0,00	-	0.07
Eu	0.05	0.08	0.08	0.15	0.01	0.003	-	0.0
Gd	0.31	0.57	0.54	0.86	0.05	0.02	0.001	0.15
Tb	0.04	0.07	0.07	0.10	0.005	-	-	0.02
Dy	0.24	0.42	0.40	0.57	0.001	-	-	0.05
Но	0.05	0.09	0.09	0.12	0.01	0.008	0.01	0.03
Er	0.16	0.31	0.28	0.35	0.02	0.03	0.02	0.09

Tm	0.02	0.05	0.05	0.05	0.002	0.003	0.001	0.01
Yb	0.18	0.38	0.32	0.34	0.01	0.02	0.03	0.09
Lu	0.03	0.06	0.08	0.06	0.003	0.005	0.005	0.02
Ta	0.07	0.14	0.09	0.16	0.06	0.02	0.02	0.03
$\mathbf{W}$	0.80	1.63	0.69	0.54	0.26	0.41	0.4	0.3
Tl	0.22	0.01	0.03	0.06		0.009		
Bi	0.32	0.26	0.02	0.08	0.06	-	-	0.08
Th	0.41	0.88	0.79	1.29	0.15	0.09	0.09	0.24
U	0.22	0.43	0.49	0.51	0.03	0.03	0.02	0.09
Total	36459.9	65817.6	40312.2	44159.2	12562.9	7874.7	7227.2	18001.1
$Mass(\mu g/m^3)$	558.8	183.6	114.4	270.0	374.7	56.3	91.6	91.9

Table 4: Comparison of PM2.5 concentrations with literature data. Only literature data given at a daily scale have been selected.

Location	PM2.5	Reference
Location	$(\mu g.m^{-3})$	Reference
Abidjan, Côte d'Ivoire	142	This work
Cotonou, Benin	154	This work
Beijing, China	81.4	Xie et al., 2019
Christchurch, New Zealand	9.2	Tunno et al., 2019
Pune, India	$98 \pm 28$	Pipal et al., 2019
Delhi, India	123	Guttikunda and Calori, 2013
Lahore, Pakistan	91	Colbeck et al., 2011
Ahvaz, Iran	69	Shahsavani et al., 2012
Hong Chong, Hong Kong	$54.7 \pm 25.6$	Cheng et al., 2015
Lecce, Italia	16	Cesari et al., 2016
Libreville, Gabon	35.8	No 4 -1 2010
Port Gentille, Gabon	60.9	Ngo et al., 2019
Kenitra, Morocco	51.3	Zghaid et al., 2009
Bilecik, Turkey	247	Gaga et al., 2018
Algiers, Algeria	34.8	Bouhila et al., 2015
Shobra, Egypt	216	Lowenthal et al.,2015

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1505 Table 5: PM2.5-EC and PM2.5-OC comparison with Djossou et al. (2018) and Xu et al. (2019) values.

1506 Units are  $\mu$ gC.m<sup>-3</sup>.

Location	Period	PM2.5 OC	<b>PM2.5</b> EC	References
	July 2015	$22.6 \pm 3.4$	$4.3 \pm 0.2$	
	January 2016	$15.2 \pm 5.3$	$7.0 \pm 2.6$	This Work
	July 2016	$9.3 \pm 1.3$	$2.2 \pm 0.1$	THIS WOLK
	January 2017	$16.1 \pm 1.7$	$18.9 \pm 1.4$	
Traffic Abidjan.	July 2015	$3.3 \pm 0.2$	$2.3\pm0.2$	
Cote d'Ivoire	January 2016	$7.7 \pm 0.0$	$3.9 \pm 0.0$	Djossou et al. 2018
	July 2016	$7.6 \pm 0.2$	$4.9 \pm 0.0$	Djossou et al. 2016
	January 2017	$19.1 \pm 6.2$	$13.9 \pm 5.5$	
	July 2015	$13.1 \pm 1.2$	$3.5 \pm 0.7$	
	January 2016	$27.8 \pm 11.3$	$10.9\pm2.6$	This Work
	July 2016	$6.7 \pm 1.9$	$2.0 \pm 0.5$	This Work
	January 2017	$33.1 \pm 4.6$	$27.3 \pm 0.9$	
	July 2015	$4.2 \pm 0.7$	$1.5 \pm 0.1$	
Traffic Cotonou.	January 2016	$3.0 \pm 0.3$	$1.5 \pm 0.2$	D: 1 2010
Benin	July 2016	$6.7 \pm 0.2$	$1.6 \pm 0.1$	Djossou et al. 2018
	January 2017	$14.5 \pm 0.8$	$4.4 \pm 0.7$	
	January 2016	$49.5 \pm 12.5$	$13.6 \pm 3.6$	
	July 2016	$37.0 \pm 3.5$	$9.3 \pm 0.8$	Xu et al. 2019
	July 2015	$\frac{37.0 \pm 3.5}{147.2 \pm 14.5}$	16.1 ± 1.6	
	January 2016	$56.5 \pm 51.5$	$7.4 \pm 3.1$	
	July 2016	$172.3 \pm 39.0$	$17.9 \pm 4.8$	This Work
Domestic fire	January 2017	$283.9 \pm 34.9$	$37.9 \pm 4.3$	
Abidjan. Cote d'Ivoire	July 2015	$80.5 \pm 1.1$	$32.2 \pm 1.6$	
	January 2016	$76.3 \pm 13.7$	$11.4 \pm 0.2$	
	July 2016	$68.4 \pm 16.5$	$17.4 \pm 2.1$	Djossou et al. 2018
	January 2017	$66.4 \pm 7.5$	$21.1 \pm 6.6$	
	January 2016	$72.4 \pm 24.6$	$19.5 \pm 7.3$	
	July 2016	$189.3 \pm 197.8$	$11.5 \pm 10.8$	Xu et al. 2019
	July 2015	$14.8 \pm 1.1$	$4.4 \pm 0.1$	
	January 2016	$7.7 \pm 1.3$	$3.0 \pm 0.3$	
	July 2016	$10.0 \pm 2.4$	$1.5 \pm 0.3$	This Work
	January 2017	$21.9 \pm 4.2$	$19.2 \pm 2.4$	
Waste Burning	July 2015	$3.7 \pm 2.2$	$4.3 \pm 0.3$	
Abidjan. Cote d'Ivoire	January 2016	$3.7 \pm 2.2$ $13.9 \pm 9.0$	$4.3 \pm 0.3$ $3.6 \pm 1.8$	
Cote a ryotte	July 2016	$9.8 \pm 4.4$	$2.8 \pm 0.9$	Djossou et al. 2018
	January 2017	$9.8 \pm 4.4$ $22.4 \pm 7.8$	$2.8 \pm 0.9$ $8.7 \pm 3.0$	
	January 2016	85 ± 57.4	$15 \pm 4.7$	
	July 2016	$65.2 \pm 65.2$	$13 \pm 4.7$ $12.3 \pm 11.4$	Xu et al. 2019

Table 6: EC and OC comparison with literature values. Only literature data given at a daily scale have been selected.

Location	OC (μg.m <sup>-3</sup> )	BC (μg.m <sup>-3</sup> )	Reference
Abidjan (Côte d'Ivoire)	16	8.1	This study
Cotonou (Benin)	20.2	11	This study
Bilecik (Turkey)	49.6-62.8	38.8-58.1	Gaga et al., 2018
Pune (India)	30	5	Pipal et al., 2019
Shanghai (China)	4.9-13.1	1.9-5	Ding et al., 2017
Lahore (Pakistan)	85.7-152	13.8-21	Stone et al., 2010
Agra (India)	25.4-70	3.3-9.5	Satsangi et al., 2012, Pipal et al., 2014
Delhi (India)	34.1-50	5.3-10.6	Bisht et al., 2015a, Pipal et al., 2014
Ahmedabad (India)	18.3	3	Rengarajan et al., 2011
Yokohama (Japan)	4	2	Khan et al., 2010
Beijing (China)	2.9-28.2	1.2-16.3	Guinot et al., 2007

Location	WSOC (µg.m <sup>-3</sup> )	Reference
Abidjan, Côte d'Ivoire	2-8	This work
Cotonou, Benin	2-8	This work
Beijing, China	9-27	Yu et al., 2018
Beijing, China	4-6	Xiang et al., 2017
Beijing, China	8-12	Tang et al., 2016
Beijing, China	7	Du et al., 2014
Beijing, China	6-8	Feng et al., 2006
Shanghai, China	2-7	Feng et al., 2006, Huang et al., 2012
Guangzhou, Hong Kong	2	Huang et al., 2012
Guangzhou, Hong Kong	5-10	Feng et al., 2006
Gwangju, Korea	2-3.5	Park et al., 2015
Tokyo, Japan	3-23	Sempere and Kawamura, 1994
Cairo, Egypt	3	Favez et al., 2008
Amsterdam, Netherland	1-2	Feng et al., 2007
Barcelone, Spain	1-2	Viana et al., 2007 and 2008
Brindisi, Italy	1.5	Genga et al., 2017
Saint Jean de Maurienne, France	1-5	Sullivan et al., 2004, Jaffrezo et al., 2005a