

Aerosol spectral optical properties in the Paris urban area and its peri-urban and forested surroundings during summer 2022 from ACROSS surface observations

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Received: 22 July 2024 – Discussion started: 19 August 2024

Revised: 19 November 2024 – Accepted: 13 December 2024 – Published:

Abstract. The complex refractive index (CRI; $n - ik$) and the single scattering albedo (SSA) are key parameters driving the aerosol direct radiative effect. Their spatial, temporal, and spectral variabilities in anthropogenic–biogenic mixed environments are poorly understood. In this study, we retrieve the spectral CRI and SSA (370–950 nm wavelength range) from in situ surface optical measurements and the number size distribution of sub-micron aerosols at three sites in the greater Paris area, representative of the urban city, as well as its peri-urban

and forested rural environments. Measurements were taken as part of the ACROSS (Atmospheric Chemistry of the Suburban Forest) campaign in June–July 2022 under diversified conditions: (1) two heatwaves leading to high aerosol levels, (2) an intermediate period with low aerosol concentrations, and (3) an episode of long-range-transported fire emissions. The retrieved CRI and SSA exhibit an urban-to-rural gradient, whose intensity is modulated by the weather conditions. A full campaign average CRI of $1.41 - 0.037i$ (urban), $1.52 - 0.038i$ (peri-urban), and $1.50 - 0.025i$ (rural) is retrieved. The imaginary part of the CRI (k) increases and the SSA decreases at the peri-urban and forest sites when exposed to the influence of the Paris urban plume. Values of $k > 0.1$ and $SSA < 0.6$ at 520 nm are related to a black carbon mass fraction larger than 10 %. Organic aerosols are found to contribute to more than 50 % of the aerosol mass and up to 10 % (urban), 17 % (peri-urban), and 22 % (forest) of the aerosol absorption coefficient at 370 nm. A k value of 0.022 (370 nm) was measured at the urban site for the long-range-transported fire episode.

1 Introduction

Climate change represents one of the most serious challenges that society is facing today. The scientific community has demonstrated that human activities are leading to a global temperature increase, impacting the weather and climate over different regions of the world (IPCC, 2022). Aerosol particles, from both natural and anthropogenic sources, play a major role in the climate system (Boucher et al., 2013; Forster et al., 2021; Szopa et al., 2021). Depending on their size distribution, morphology, mixing state, and chemical composition, they affect the radiative budget of the Earth–atmosphere system both directly, by scattering and absorbing solar and thermal radiation (the aerosol–radiation interaction effect, ARI), and indirectly, by affecting the surface albedo and the microphysical properties and lifetime of clouds (the aerosol–cloud interaction effect, ACI) (Bellouin et al., 2020; Boucher et al., 2013). While tropospheric anthropogenic aerosols are considered the second most important contributors to the global and regional radiative forcing, the estimation of the magnitude and sign of this effect still remains uncertain (IPCC, 2021). In fact, due to the high spatial and temporal variability in aerosol sources, distribution, and properties, the representation of aerosols in models remains a challenge (Bellouin et al., 2020; Bender, 2020; Li et al., 2022).

The magnitude and sign of the aerosol direct radiative effect is determined by the particle spectral optical properties, represented by the complex refractive index (CRI) and the single scattering albedo (SSA) (Samset et al., 2018; Zhou et al., 2018). The CRI ($n(\lambda) - ik(\lambda)$) represents the particle ability to scatter and absorb solar radiation. Its real part (n) is related to the aerosol non-absorbing component, while its imaginary part (k) is associated with the absorbing one (Bohren et Huffman, 1983; Seinfeld and Pandis, 2016). Most of the aerosol inorganic species (e.g., sulfate and nitrate) show a very weak CRI imaginary part and a SSA close to 1 in the solar spectrum (Aouizerats et al., 2010; Chang et al., 2022; Freedman et al., 2009; Mao et al., 2022; Moore et al., 2021). Aerosols containing black carbon (BC) and brown carbon (BrC; i.e., the absorbing fraction of organic particles)

absorb a significant fraction of incoming solar radiation and may cause local atmospheric warming, inducing the evaporation of cloud droplets and the reduction of the atmospheric stability (the semi-direct effect; Allen et al., 2019). Nevertheless, the contribution of BC- and BrC-containing aerosols to the radiative budget at both regional and global scales in models features among the highest uncertainties in the climate forcing assessment (Kelesidis et al., 2022; Räisänen et al., 2022; Sand et al., 2021; Tuccella et al., 2021, 2020; Bond et al., 2013).

BC is emitted predominantly by combustion processes associated with traffic, industrial activities, and wildfires (Bond et al., 2013). One of the most widely used CRIs in climate models for BC is $1.95 - 0.79i$ (wavelength independent), showing a strong imaginary component and resulting in a SSA of around 0.3 (at 550 nm) (Bond and Bergstrom, 2006; Samset et al., 2018). However, BC may exist under different mixing states: (i) external mixing (e.g., freshly emitted BC) and (ii) internal mixing with other aerosol species (e.g., aged BC), generally inducing a (wavelength-dependent) light absorption enhancement (Hu et al., 2022; Kalbermatter et al., 2022; Liu et al., 2017; Saleh et al., 2015; Bond et al., 2006; Jacobson, 2001).

While for a long time organic carbon (OC) has been assumed to be non-absorbing in models, OC is now recognized to play an important role in the radiative forcing (Li et al., 2023; Ferrero et al., 2021; Saleh et al., 2015; Tuccella et al., 2020, 2021; Wang et al., 2018; Zhang et al., 2020a). The BrC absorbs light, mainly in the near-ultraviolet (near-UV) part of the light spectrum (Kirchstetter et al., 2004). It is emitted primarily by fossil fuel, biofuel, and biomass burning combustion or generated as a secondary species resulting from gas- and aqueous-phase reactions, including oxidation of anthropogenic and biogenic volatile organic compounds (VOCs), leading to absorbing biogenic and anthropogenic secondary organic aerosols (BSOAs and ASOAs) (Betz et al., 2022; He et al., 2021; Laskin et al., 2015; Liu et al., 2016, 2015; Moise et al., 2015; Updyke et al., 2012; Xiong et al., 2022). The absorbing capacity of BrC, and therefore its spectral CRI and SSA, might vary along with the process

of formation, the precursor type, the oxidation patterns, and the NO_x levels for secondary species (Dingle et al., 2019; Flores et al., 2014; He et al., 2021; Kim and Paulson, 2013; Liu et al., 2015; Moise et al., 2015; Nakayama et al., 2012, 2015; Yang et al., 2022), as well as due to chemical aging, potentially inducing either bleaching or browning of the brown aerosols (Velazquez-Garcia et al., 2024; Zhang et al., 2020a; Wang et al., 2018; Liu et al., 2015; Moise et al., 2015). The biogenic-derived secondary organic aerosols have a weaker CRI imaginary component compared to the highly absorbing SOA from anthropogenic VOC oxidation at high NO_x levels (He et al., 2021; Liu et al., 2015). Finally, laboratory and field investigations suggest that the mixing of anthropogenic and biogenic precursors under several NO_x levels could impact the absorption properties of the SOA (He et al., 2022; Hecobian et al., 2010; Liu et al., 2016; Moise et al., 2015).

While aerosol composition and properties have been studied extensively in urban polluted environments (Boedicker et al., 2023; Cappa et al., 2019; Che et al., 2009; Ebert et al., 2004; Hu et al., 2016; Kahnert and Kannigieser, 2020; Kirago et al., 2022; Nault et al., 2021; Xie et al., 2019), the regional-scale evolution and fate of those urban polluted air masses have been addressed in only a few studies, such as the recent GoAmazon or KORUS campaigns in the Amazon basin and South Korea (Crawford et al., 2021; LeBlanc et al., 2022; Nascimento et al., 2021; Shrivastava et al., 2019). The outflow of urban pollution towards peri-urban and rural environments leads in fact to the mixing of primary and secondary anthropogenic and biogenic compounds and varying BC, VOCs, and NO_x levels, in turn influencing the aerosol production, aging, composition, mixing state, and climate-relevant properties. The lack of observations on such evolving conditions hampers the proper representation of aerosols in chemical-transport and regional climate models, as well as our capacity to understand and predict the current and future evolution of the climate and its feedbacks.

In this paper we investigate the spectral aerosol CRI and SSA (from 370 to 950 nm wavelengths) and its regional gradient from an urban to a rural environment using in situ surface measurements of optical properties (absorption and scattering coefficients) and the number size distribution of sub-micron particles at three ground-based sites in the Paris area (Île-de-France region; see Fig. 1). Measurements were conducted in June–July 2022 as part of the ACROSS (Atmospheric Chemistry of the Suburban Forest) project (Cantrell and Michoud, 2022). The Paris metropolitan area targeted by ACROSS is the most populated urban area in France (around 12 million inhabitants, <https://www.insee.fr/>, last access: 18 February 2025), located more than 200 km from other major agglomerations and surrounded by forested and agricultural areas. In order to measure the diversity of emissions and the evolution of air mass properties in the region, measurements were deployed at three ground-based sites: (i) a site in central urban Paris (Paris Rive Gauche, PRG), (ii) the SIRTa (the Site Instrumental de Recherche

par Télédétection Atmosphérique, located 15 km southwest of Paris) facility representative of peri-urban conditions, and (iii) a site in the Rambouillet forested area (RambForest, supersite of the project, located 50 km southwest of Paris). The surrounding sites are located both upwind and downwind of Paris, depending on the wind direction, allowing for the investigation of different aerosol levels and conditions, from background to polluted. The ACROSS campaign took place between 14 June and 25 July 2022, a period characterized by extreme weather conditions and high temperatures for Europe (Copernicus Climate Change Service report; C3S, 2023). Various situations were sampled during ACROSS, including (1) two strong heatwaves, promoting the biogenic SOA build-up and wind conditions favoring the export of the Paris emission plume towards the peri-urban and forest sites, and (2) a period between the two heatwaves, characterized by low aerosol concentrations and limited urban outflow. Additionally, two concurrent situations occurred during the campaign: (3) an intense biomass burning episode rising up a smoke plume from southern France (i.e., the Landes forest) to the Île-de-France area and (4) two Saharan dust events advecting coarse-sized dust aerosols from the upper atmosphere to the ground.

This paper is organized as follows: the ground-based sites, instrumentation, and measurements are presented in Sect. 2. The CRI and SSA retrieval procedures are detailed in Sect. 3. The aerosol spectral absorption coefficient, scattering coefficient, CRI, and SSA variability within the different ACROSS periods, as well as the link to meteorology and aerosol bulk chemical composition, are presented and discussed in Sects. 4 and 5. Conclusions are drawn in Sect. 6.

2 Methods

2.1 Site description

The ACROSS campaign included ground-based and aircraft observations across the Île-de-France region, deploying a large panel of instruments for measuring both the gas and the aerosol phases (Cantrell and Michoud, 2022). The three ground-based sites considered in this study (Fig. 1) are briefly described in the following.

The Paris Rive Gauche (PRG) site (48.8277° N, 2.3806° E; hereafter PRG) was hosted at the Lamarck building at Université Paris Cité, in the southeastern part of the Paris administrative borders. Within the Paris urban agglomeration and in close proximity to the urban area in the east, this site presents urban background features: it is at a distance of a few hundred meters from strong emission sources such as bus and train stations, main roads, and city highway intersections. Aerosol and gas sampling was performed from the roof of the building at about 30 m a.g.l. (above ground level). A complete description of the site deployment during ACROSS, including gas and aerosol measurements, will be provided separately.

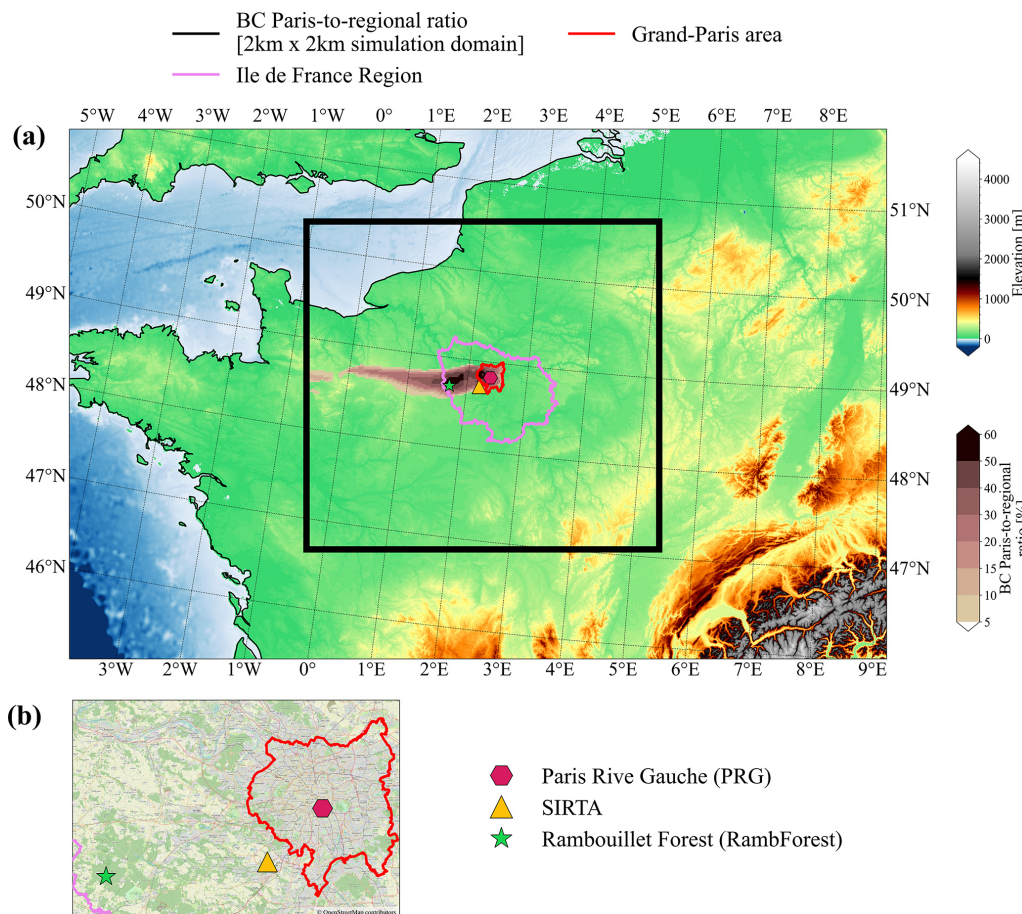


Figure 1. Geographical location of the Paris Rive Gauche (PRG, urban), SIRTa (peri-urban), and Rambouillet (RambForest, forest) ground-based sites deployed during the ACROSS campaign 2022 in the Île-de-France region. Panel (a) shows in background the terrain elevation and the BC Paris-to-regional ratio (BC ratio) for 22 June 2022 at 13:00 UTC as an example. The violet line delimits the boundaries of the Île-de-France region, while the red line delimits the boundaries of the Grand Paris domain. Digital elevation model source: SRTM15 (Tozer et al., 2019a, b). Panel (b) shows a zoom (48.60–49.05° N, 1.6–2.62° E) over the Île-de-France region to better visualize the ground-based sites locations. Background map source: ©OpenStreetMap contributors 2024. Distributed under the Open Data Commons Open Database License (ODbL) v1.0.

SIRTa (Site Instrumental de Recherche par Télédétection Atmosphérique; 48.7090° N, 2.1488° E) is an Aerosol, Clouds, and Trace gases Research Infrastructure (AC-TRIS) long-term observational facility (Bedoya-Velásquez et al., 2019; Chahine et al., 2018; Haeffelin et al., 2005; Zhang et al., 2019). Located at around 15 km southwest of the Paris administrative borders, SIRTa is considered a peri-urban site due to its lower population density in an environment mixing forest, urban areas, and agriculture fields and traffic roads. Therefore, measurements carried out at SIRTa have been classified as background values for the Paris area (Bedoya-Velásquez et al., 2019). The full instrumentation available at SIRTa for long-term measurements is described at <https://SIRTa.ipsl.fr/data-overview/> (last access: 14 June 2024).

The Rambouillet forest ground-based supersite (48.6866° N, 1.7045° E; hereafter RambForest) was

hosted at the La Boissière-École French commune, located in the western part of the Rambouillet forest, within the Île-de-France region and at around 50 km southwest of the Paris administrative borders. The site covers a surface area of 625 m² and includes a 40 m high tower, originally dedicated to the surveillance of forest fires above the canopy (about 25 m high). The area is surrounded by the Rambouillet national forest, a mixed (pine and oak, primarily) deciduous and evergreen trees forest. A large panel of instrumentation was installed below and above the canopy, from the ground to the top of the tower, in order to measure biogenic and anthropogenic VOCs, gas pollutants, the main oxidants, and aerosols. Measurements below the canopy relevant to this paper were performed with the PEGASUS mobile facility (Portable Gas and Aerosol Sampling Units, <https://pegasus.aeris-data.fr/>, last access: 6 June 2024) and the BARRACUDA mobile facility (Kammer et al., 2020).

2.2 In situ instrumentation

The optical CRI retrieval and SSA calculations are based on measurements of the aerosol light absorption and scattering coefficients (β_{abs} , β_{sca} ; units of M m^{-1}) and the particle number size distribution (units of particles cm^{-3}), as is described in Sect. 3. Here, we describe the different instruments providing these observables at PRG, SIRTa, and RambForest; the data treatment; and the evaluation of their uncertainties. Aerosol measurements at the three sites were performed with a submicron ($< 1 \mu\text{m}$) particulate matter (PM_{10}) certified sampling head. Data presented in this paper were averaged over 1 h and reported at standard temperature and pressure (STP) conditions ($T = 273.15 \text{ K}$ and $P = 1013.25 \text{ hPa}$).

2.2.1 Spectral aerosol absorption coefficient

Aerosol light absorption coefficient at seven wavelengths (370, 470, 520, 590, 660, 880, and 950 nm), together with equivalent black carbon (eBC) concentration, were measured at 1 min resolution by the Magee dual-spot aethalometer (AE33) (Drinovec et al., 2015) for all the sites under investigation. The AE33 measures the light attenuation coefficient β_{atn} through a filter-based optical method. The absorption coefficient is calculated as $\beta_{\text{abs}} = \beta_{\text{atn}}/C_{\text{ref}}$, where C_{ref} is the correction factor accounting for multiple scattering by the filter fibers in the instrument (Collaud Coen et al., 2010; Weingartner et al., 2003). In this paper, we used the spectral invariant C_{ref} ($C_{\text{ref}} = \text{FF} \cdot H^* = 2.45$, where $H^* = 1.76$, a harmonization factor, and $\text{FF} = 1.39$, the base C_{ref} provided by the manufacturer for the M8060 filter type) recommended by the pan-European ACTRIS research infrastructure (ACTRIS, 2023; Savadkoobi et al., 2023). However, the literature shows a large variability of C_{ref} , depending on the filter type but also potentially linked to the aerosol composition, mixing state, and SSA, with values ranging between 2 and 5 (Fig. S1 in the Supplement) (Drinovec et al., 2022; Kalbermatter et al., 2022; Bernardoni et al., 2021; Moschos et al., 2021; Yus-Díez et al., 2021; Valentini et al., 2020; Drinovec et al., 2015). In order to account for this variability (major source of uncertainty in aethalometer absorption measurements), a wavelength-independent average C_{ref} from the ensemble of literature values depicted in Fig. S1 was estimated as 3.38. This value provides 38 % deviation from the ACTRIS reference C_{ref} value of 2.45 (used in this study). In order to account for this deviation, we assume that 38 % is the uncertainty of β_{abs} due to the multiple scattering correction. An additional uncertainty of 10 % due to noise was assumed from Cuesta-Mosquera et al. (2021) to account for the instrumental noise. The variation due to temporal average, calculated as the standard deviation divided by the mean of the hourly average value, was estimated to contribute from 30 % at 370 nm up to 44 % at 950 nm at the three sites. The overall uncertainty of β_{abs} was calculated as the square root of the sum of the squared uncertainties due to noise, tempo-

ral variation, and C_{ref} , reaching values up to 50 % at all the three sites and at all wavelengths.

The spectral variability of the aerosol absorption coefficient was parameterized by the absorption Ångström exponent (AAE) calculated as described in Eq. (1).

$$\text{AAE} = -\ln\left(\frac{\beta_{\text{abs}}(\lambda_1)}{\beta_{\text{abs}}(\lambda_2)}\right) / \ln\left(\frac{\lambda_1}{\lambda_2}\right),$$

$$\lambda_1 = 370 \text{ nm}, \lambda_2 = 950 \text{ nm} \quad (1)$$

2.2.2 Spectral aerosol scattering coefficient

The aerosol spectral light scattering coefficient was measured by three different models of nephelometers (one per site) measuring at a temporal resolution between 1 and 5 s and operating at different wavelengths: the Ecotech Aurora 4000 at PRG (450, 525, and 635 nm; Teri et al., 2022), the Ecotech Aurora 3000 at SIRTa (450, 525, and 635 nm; Teri et al., 2022), and the TSI 3563 at RambForest (450, 550, and 700 nm; Anderson and Ogren, 1998). The nephelometer geometry measures the scattering coefficient within a specific angular range, excluding near-forward and near-backward scattering. This introduces an underestimation known as the truncation error. Both the Aurora 3000 and 4000 measure β_{sca} at the angle range $\theta_1 - \theta_2 = 9 - 170^\circ$, while the TSI 3563 measures within $\theta_1 - \theta_2 = 7 - 170^\circ$. This truncation error was corrected following the formulations for submicron aerosols provided by Teri et al. (2022) for the Ecotech Aurora 4000, by Müller et al. (2011) for the Ecotech Aurora 3000, and by Anderson and Ogren (1998) for the TSI 3563, based on the knowledge of the scattering Ångström exponent (SAE), representing the spectral variation of β_{sca} . Identifying $\beta_{\text{sca, no-tc}}$ as the scattering coefficient measured by the instrument without truncation corrections, the SAE was calculated as shown in Eq. (2).

$$\text{SAE} = -\ln\left(\frac{\beta_{\text{sca, no-tc}}(\lambda_1)}{\beta_{\text{sca, no-tc}}(\lambda_2)}\right) / \ln\left(\frac{\lambda_1}{\lambda_2}\right),$$

$$\lambda_1 = 450 \text{ nm}, \lambda_2 = 635 \text{ or } 700 \text{ nm} \quad (2)$$

The estimated truncation correction varied on average between 10 % and 4 % in the 450–700 nm nephelometer measurement range. In this paper, we will use $\beta_{\text{sca, no-tc}}$ to refer to native nephelometer measurements (non-corrected for truncation), while the truncation-corrected scattering coefficient will be referred to as β_{sca} , and it will be used to investigate the aerosol scattering coefficient variability and estimate the single scattering albedo (see Sect. 3.2). The aerosol light scattering coefficient was extrapolated at the seven wavelengths of the AE33 using the SAE and applying the Eq. (3).

$$\beta_{\text{sca}}(\lambda_x) = \beta_{\text{sca}}(\lambda_2) \cdot \left(\frac{\lambda_x}{\lambda_2}\right)^{-(\text{SAE})},$$

$$\lambda_x = 370, 470, 520, 590, 660, 880, 950 \text{ nm} \quad (3)$$

The uncertainty of β_{sca} was calculated as the quadratic sum of the noise and standard deviation uncertainties (neglecting uncertainties due to spectral extrapolation, drift, and truncation correction). Uncertainty due to noise was assumed to be 3 % for the Ecotech Aurora 3000 and 4000 (Teri et al., 2022) and 10 % for the TSI 3563 (Anderson et al., 1996). The uncertainty due to hourly temporal average, calculated as the standard deviation divided by the mean of the hourly average value, was estimated to contribute from 6 % at 370 nm up to 37 % at 950 nm at the three sites. The overall uncertainty of β_{sca} was estimated to range within 7 % and 39 %.

2.2.3 Aerosol number size distribution

The aerosol number size distributions were provided by a scanning mobility particle sizer (SMPS, TSI) and an optical particle counter (OPC; GRIMM Inc.). The SMPS classifies and counts particles which are selected based on their electrical mobility diameters (D_m). Particles flowing into the SMPS system are firstly neutralized (here using a soft X-ray radioactive source) and secondly classified by their size according to their electrical mobility through a differential mobility analyzer (DMA; model 3081 for PRG and SIRTa and 3080 for the RambForest site) and counted by a condensation particle counter (CPC; model 3775 for PRG, 3010 for SIRTa, and 3772 for RambForest). The SMPS can provide counting up to 1 μm of mobility diameter with a time resolution of 3 min. The GRIMM OPC classifies particles based on their optical diameter (D_{opt}) defined by the light scattering signal intensity derived from interaction with a monochromatic light source (Heim et al., 2008) and works at a temporal resolution of 6 s. During the ACROSS campaign, three SMPSs were deployed (one per site) with slightly different configurations, leading to diverse sampled D_m ranges (23.3–982.2 nm at PRG, 8.9–829.0 nm at SIRTa, and 19.5–881.7 nm at RambForest; note that RambForest data are available only from 27 June onward), while the GRIMM OPC was deployed at PRG (GRIMM 1.108 model; optical diameter range 0.3–20 μm , 780 nm operating wavelength) and RambForest (GRIMM 1.109 model; optical diameter range 0.25–32 μm , 655 nm operating wavelength) but not at SIRTa.

D_m measured by the SMPS can be converted into geometrical (or volume equivalent) diameter D_g by dividing for the dry dynamic shape factor (DeCarlo et al., 2004), set in our study to 1 in the assumption of spherical particles. D_{opt} measured by the OPC can be converted into D_g using the knowledge of the CRI of the aerosol at the operating wavelength of the instrument (Formenti et al., 2021; Heim et al., 2008). As described in Sect. 3.1, the optical to geometrical OPC conversion consists in deriving the real part of the unknown refractive index for sampled aerosols at PRG and RambForest.

The uncertainty of the particle number size distribution ($dN(D_p)/d\log D_p$) was calculated for each SMPS and the OPC as the counting uncertainty due to Poisson statistics

($\Delta dN(D_p) = \pm \sqrt{dN(D_p)}$), resulting in an average 10 % uncertainty in the submicron range. The total number concentration N_{tot} in the PM_{10} fraction was calculated by summing up number concentrations from SMPS size bins.

2.3 Ancillary measurements and products

Together with the relevant optical and size measurements, other ancillary data are considered in this work.

- Meteorological observations, including temperature, pressure, wind speed, wind direction, and mixing layer height (MLH), were obtained by in situ meteorological station and from attenuated backscatter signals measured by a ceilometer at the SIRTa site. Data from the SIRTa observatory, located in the middle between the urban and the forest sites, are considered representative of average meteorological conditions between the three sites.
- Aerosol non-refractory chemical composition (organic, nitrate, sulfate, ammonium, chloride) in the PM_{10} fraction was measured by a time-of-flight aerosol chemical speciation monitor (ToF-ACSM, Aerodyne Research; 6 min resolution) at PRG, by a quadrupole ACSM (Q-ACSM; 29 min resolution) at the SIRTa sites, and by a high-resolution time-of-flight aerosol mass spectrometer (HR-ToF-AMS, Aerodyne Research; 3 min resolution) at the RambForest site. Each of these three instrument types is produced by Aerodyne Research (Billerica, USA). Their measurement principles are fully described by Fröhlich et al. (2013), Ng et al. (2011), and DeCarlo et al. (2006), respectively. Based on previous dedicated studies, uncertainty of the total non-refractory mass concentration from the ACSM and AMS is evaluated to be around 20 %–35 % (Budisulistiorini et al., 2014; Crenn et al., 2015; Middlebrook et al., 2012).
- The black carbon (BC) Paris-to-regional ratio (BC_{ratio} ; Di Antonio et al., 2023a) is a product derived from the WRF–CHIMERE v2020r3 chemistry transport model (CTM; Menut et al., 2021) simulation for the ACROSS campaign 2022, also described in Di Antonio et al. (2024a). The CHIMERE model is a 3D regional Eulerian CTM used to simulate gas and aerosols concentrations. The WRF meteorological model (v3.7.1, forced with the NCEP initial and boundary conditions) is coupled with CHIMERE and provides the input meteorological fields. The anthropogenic emissions (e.g., BC, OC) are provided by the CAMS-GLOB-ANT product with a spatial resolution of $0.1^\circ \times 0.1^\circ$ (Soulie et al., 2024). Three nested domains were configured, respectively, at 30, 6, and 2 km spatial resolution, and centered over the Île-de-France region. Aerosol dry deposition was simulated according to Zhang et al. (2001), and

wet deposition below clouds due to rain was simulated according to Willis and Tattelman (1989).

The BC_{ratio} product (retrieved only for the simulation at $2 \text{ km} \times 2 \text{ km}$ spatial resolution) aims at tracing the modeled BC emissions in the Grand Paris domain (APUR, 2025) compared to the regional domain (Fig. 1), in order to be able to identify periods where the SIRTa and RambForest sites were under the influence of the Paris air masses. A tracer of BC from Grand Paris area emissions (BC_{Paris}) was introduced, and the total black carbon concentration can be split into the Paris contribution and the regional contribution, i.e., $BC_{tot} = BC_{Paris} + BC_{regional}$. BC_{ratio} is calculated as follows:

$$BC_{ratio}(\text{long, lat, time}) = \frac{BC_{Paris}(\text{long, lat, time})}{BC_{Paris}(\text{long, lat, time}) + BC_{regional}(\text{long, lat, time})}, \quad (4)$$

where, for each pixel within the considered domain, $BC_{regional}$ accounts for the BC simulated concentrations without taking into account the Grand Paris area BC emissions (i.e., with BC emissions within the Grand Paris area equal to zero), while $BC_{Paris}(\text{long, lat, time})$ represents the simulated BC concentrations from the Grand Paris area emissions only. A value of 1 for BC_{ratio} indicates that all the BC is due to simulated concentrations from the Grand Paris area. On the contrary, a value of 0 for BC_{ratio} means that no contribution from the Grand Paris area is traced. Intermediate values weight the contribution of the Grand Paris area over the total BC concentration simulated in the regional domain. An example of BC_{ratio} useful to trace the evolution of the Grand Paris area plume is shown in Fig. 1.

- The brown carbon (BrC) contribution to the 370 nm absorption coefficient ($\beta_{abs-BrC}$) was calculated following Eq. (4) in Zhang et al. (2020b) as shown in Eq. (5).

$$\beta_{abs-BrC}(370 \text{ nm}) = \beta_{abs}(370 \text{ nm}) - \beta_{abs-BC}(370 \text{ nm}) \quad (5)$$

The term $\beta_{abs-BC}(370 \text{ nm})$ in Eq. (5) is the BC absorption contribution to the total absorption at 370 nm parameterized as described in Eq. (6).

$$\beta_{abs-BC}(370 \text{ nm}) = \beta_{abs}(880 \text{ nm}) \cdot \left(\frac{370 \text{ nm}}{880 \text{ nm}} \right)^{-AAE_{BC}}, \quad (6)$$

where AAE_{BC} is the black carbon AAE and assumed to be 1.

It is important to note that the absorption coefficient that we associate with brown carbon could be affected by the fine-dust aerosol absorption too. However, as the mass absorption coefficient (MAC) of dust is significantly lower compared to that of BrC (Samset et al., 2018; Caponi et al., 2017) and as we did not expect substantial sources of fine dust in proximity to the ACROSS sites, we attributed the absorption coefficient retrieved following Eq. (5) predominantly to BrC.

3 Spectral aerosol CRI and SSA assessment

3.1 CRI retrieval procedure

Hourly CRI values at the seven wavelengths of the AE33 (370, 470, 520, 590, 660, 880, 950 nm) were retrieved using the iterative method illustrated in Fig. S2 and detailed in Sect. S1 in the Supplement. This method consists in identifying n and k values that allow, by optical calculation using the measured number size distribution as input, the reproduction of the measured spectral β_{sca} and β_{abs} at each wavelength. Calculations were made under the assumption of homogeneous spherical particles (Mie theory) and considering nephelometer measurements, non-corrected for truncation, given that the truncation correction depends on the a priori assumption on the aerosol complex refractive index. The assumption of particle sphericity, which is also considered for the SMPS diameter correction (Sect. 2.2), is evaluated to reasonably well represent submicron particles, including BC-containing aerosols for which aging and coating rapidly occur in the urban atmosphere (e.g., Zhang et al., 2018a). The spherical assumption is also in line with aerosol representation in climate models and satellite retrievals, where Mie theory is applied to estimate aerosol optical properties.

Size distribution measurements from the SMPS were used as input to the calculations. The n and k free parameters were varied in the [1.2, 2.0] range for n (at 0.01 step) and [0, 0.02] for k (at 0.001 step), and the optimal (n , k) pairs were determined by minimizing at each wavelength the root mean square difference (RMSD) between observed and modeled β_{sca} and β_{abs} calculated as shown in Eq. (7).

RMSD

$$= \sqrt{\left(\frac{\beta_{sca-obs} - \beta_{sca-mod}}{\beta_{sca-mod}} \right)^2 + \left(\frac{\beta_{abs-obs} - \beta_{abs-mod}}{\beta_{abs-mod}} \right)^2} \quad (7)$$

Sensitivity calculations were performed to evaluate the uncertainties of the retrieved n and k values in relation to the uncertainty of the input parameters such as (i) the instrumental error due to noise and the standard deviation of the input and (ii) the dataset variability (median and percentiles of the inputs) as detailed in Table S1 in the Supplement. At each hourly time step and each wavelength, the results are reported as the average CRI $\pm$ SD (standard deviation) of the retrieved values from the different sensitivity simulations.

In addition to the iterative method described above, for PRG and RambForest where OPC measurements were also available, a second approach, named the OPC–SMPS overlap method, was used to derive an additional estimate of the real part of the CRI. This approach, detailed in Sects. S2 and S3, is based on the fact that the conversion of the OPC aerosol number size distribution from optical diameters $dN(D_{opt})/d\log D_{opt}$ to geometrical diameters $dN(D_g)/d\log D_g$ requires the knowledge of the complex refractive index. Comparing the OPC and SMPS measurements in their overlap region and minimizing their differ-

ences by varying the optical-to-geometric conversion (which depends on the CRI) allow retrieving information on the CRI at 780 nm (PRG) and 655 nm (RambForest), with 780 and 655 nm being the operating wavelengths of the OPC installed at the two sites, respectively. In order to apply this method, look-up tables for OPC optical-to-geometrical diameter conversion values reported by Formenti et al. (2021) were considered, providing data in the n range [1.33, 1.75] (at 0.01 step) and in the k range [0, 0.4] (at 0.001 step), both at 655 and 780 nm. As the OPC optical-to-geometric corrections below the diameter of 1 μm are mostly sensitive to n and less sensitive to k variations (see Figs. S3 and S4), this method does not constrain the real and imaginary components but instead only n , while k is kept fixed at the spectral value of the optical-closure retrieval. The OPC–SMPS overlap method, already applied in previous studies (Flores et al., 2009; Hand and Kreidenweis, 2002; Mack et al., 2010; Vratolis et al., 2018), was employed here specifically with two objectives. First, by comparison with the iterative method, it was employed to establish a minimum aerosol load threshold above which the refractive index retrieval can be considered satisfactory (as discussed in Sect. S3). In this way, all points below the threshold were effectively discarded as the aerosol load is considered not sufficiently high to perform the retrieval. Results of the optical–iterative vs. OPC–SMPS method comparison (Fig. 2) suggest that a mass threshold of $3 \mu\text{g m}^{-3}$ for CRI retrieval, corresponding to a $\beta_{\text{ext}} = \beta_{\text{sca}} + \beta_{\text{abs}}$ value of about 12 M m^{-1} (assuming a MEC of $4 \text{ m}^2 \text{ g}^{-1}$), is required to obtain well-constrained results. For the present work, the complex refractive index results from the iterative method are reported and discussed assuming this threshold is applied. As the second objective, the OPC–SMPS overlap method was used to provide a comparison dataset to the iterative method and therefore to qualify the broad consistency of the retrieved results. By looking at the comparison of n from the two retrieval methods in Fig. 2c and d, a clear correlation is identified, indicating that the retrieved n magnitude and temporal variation is similar between the two approaches. Nonetheless, a systematic difference is evidenced, with n from the OPC–SMPS retrievals systematically higher than the one from the iterative method, averaging at 25 % difference for PRG and 7 % difference for RambForest. As it is difficult to assess the causes of these differences, this comparison is taken as an evaluation of the inherent uncertainty in the CRI retrieval based on the number concentration and optical observations in the present work.

3.2 SSA calculation

The hourly averaged spectral aerosol SSA was calculated at the seven operating wavelengths of the aethalometer as

$$\text{SSA}(\lambda) = \frac{\beta_{\text{sca}}(\lambda)}{\beta_{\text{ext}}(\lambda)} = \frac{\beta_{\text{sca}}(\lambda)}{\beta_{\text{sca}}(\lambda) + \beta_{\text{abs}}(\lambda)}, \quad (8)$$

where β_{ext} is the calculated extinction coefficient as the sum of β_{sca} (truncation-corrected) and β_{abs} . The uncertainty of SSA was calculated with the statistical error propagation formula, as shown in Eq. (9).

$$\Delta \text{SSA} = \sqrt{\left(\left(\frac{\beta_{\text{abs}}}{\beta_{\text{sca}}(\lambda) + \beta_{\text{abs}}} \right)^2 \cdot \Delta \beta_{\text{sca}} \right)^2 + \left(\left(\frac{\beta_{\text{sca}}(\lambda)}{\beta_{\text{sca}}(\lambda) + \beta_{\text{abs}}} \right)^2 \cdot \Delta \beta_{\text{abs}} \right)^2} \quad (9)$$

ΔSSA ranges on average within 14 %–43 %, 11 %–45 %, and 17 %–25 % at the PRG, SIRTa, and RambForest sites, respectively, between 370 and 950 nm.

4 Results

4.1 Aerosol optical properties during the ACROSS campaign 2022

Figure 3 depicts the time series of β_{sca} , β_{abs} , and β_{ext} at 520 nm and the total particle number concentration N_{tot} for the three sites in the 15 June–25 July 2022 period together with temperature, mixing layer height, and wind vector at the SIRTa site. Figure 4 shows the time series of the retrieved n , k , and SSA at 520 nm for the three sites.

The ACROSS campaign was characterized by different atmospheric conditions, mirrored in the optical coefficients and CRI signal variability: (i) two strong heatwaves that occurred in the 15–18 June and 12–25 July periods, with hourly temperatures above 35°C registered at the peri-urban site during the first heatwave and close to 40°C during the second heatwave; (ii) a “cleaner” period from 23 June to 11 July 2022, characterized by low aerosol loadings and temperatures close to climatological averages; and (iii) a strong long-range-transported fire episode on 19 July 2022. Two Saharan dust intrusion (SDI) episodes also occurred during the first heatwave and the second heatwave. Note that for the RambForest site, because of the limited availability of the particle size distribution data and the mass threshold applied as discussed in Sect. 3, the CRI retrievals are only partially available during the clean and the second heatwave periods. Average aerosol optical properties at 520 nm for the different periods (full period, clean period, heatwaves) are summarized in Table 1. The following paragraphs provide descriptive statistics for each period.

4.1.1 Clean period (23 June–11 July 2022)

The clean period was marked by low scattering and absorption coefficients at 520 nm (below 40 M m^{-1}). The mixing layer height extended up to 2.5 km, and the total number of particles reached the lowest values of $(1.6, 1.2, 0.2) \times 10^3 \text{ cm}^{-3}$ at PRG, SIRTa, and RambForest, respectively, as averages during the period. The imaginary CRI component at 520 nm varied from 0.01 to 0.16 between the three sites, reaching the maximum value at the SIRTa site

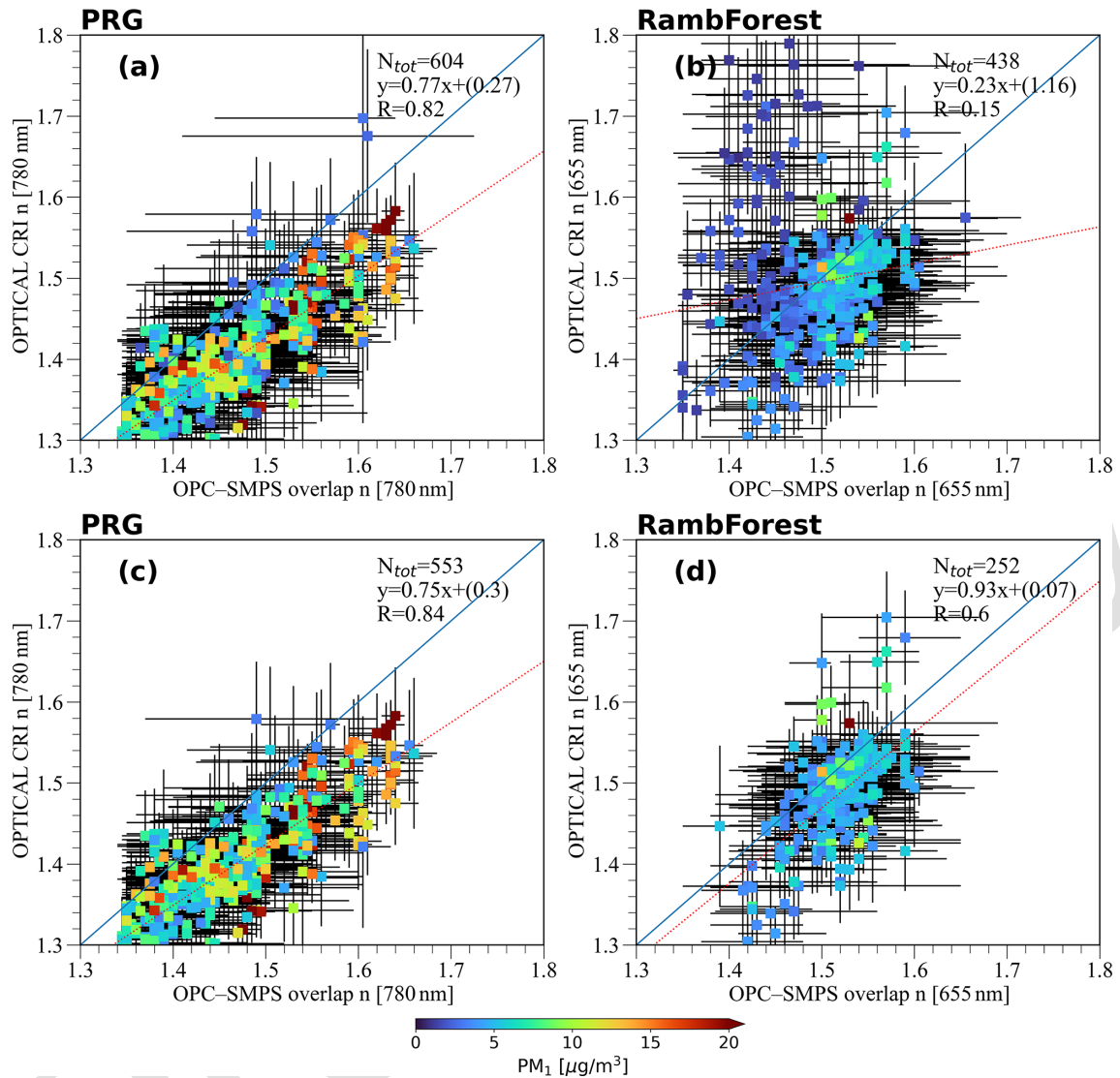


Figure 2. Scatter plot of the real part of the complex refractive index (CRI) retrieved by applying the optical-closure method (OPTICAL CRI) versus the one retrieved with the OPC-SMPS overlap method at PRG (780 nm, **a**, **c**) and RambForest (655 nm, **b**, **d**) sites. Points are colored by the PM_{10} mass calculated from the SMPS size distribution data assuming an aerosol particle density of 1.4 g cm^{-3} . Panels (**a**) and (**b**) show all data, while panels (**c**) and (**d**) report data selected using a threshold of $PM_{10} > 3 \mu g m^{-3}$. The dotted red line represents the linear fit ($y = ax + b$), while the one-to-one line is shown in blue.

and the minimum at RambForest. The SSA minimum value of 0.38 at 520 nm was registered at PRG (urban site). On the contrary, a maximum of 0.96 for the SSA was measured at RambForest (forest site). An average SSA absolute difference of around 0.2 was estimated between the two sites during the clean period.

4.1.2 First (15–18 June 2022) and second (12–25 July 2022) heatwaves

The heatwave periods reflected in the highest scattering and absorption coefficients and particle number concentrations during the campaign. Temperatures above 35°C and

highly developed mixing layer heights (maximum value of 3 km at the SIRTa site) were observed. The extinction coefficient at 520 nm maximized at values between 40 and 80 M m^{-1} during the first heatwave at the three sites, reaching up to 150 M m^{-1} during the second one (fire event excluded), and N_{tot} reached maximum values of $(22, 19, 9) \times 10^3 \text{ particles cm}^{-3}$ at the PRG, SIRTa, and RambForest sites, respectively. The SSA reached values up to 0.95 at the urban site, and the average absolute differences with the SSA at the RambForest site reduced to around 0.1 compared to the clean period. The minimum SSA values (~ 0.43) were registered during the night of 13 July in correspondence of the fireworks occurring in the suburban Paris area as a result

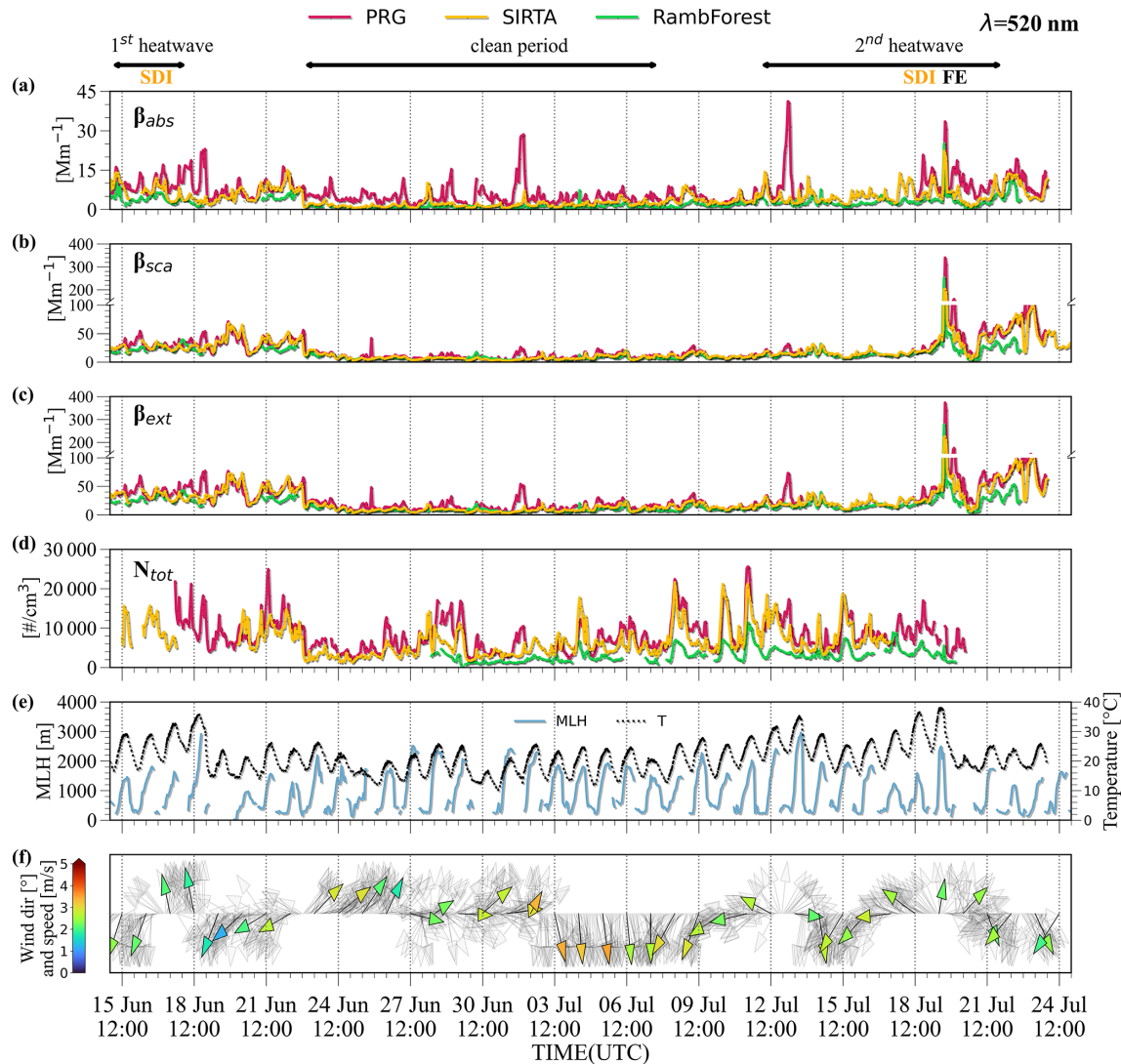


Figure 3. Absorption (β_{abs}), scattering (β_{sca}), and extinction (calculated as $\beta_{abs} + \beta_{sca}$) coefficient time series at 520 nm at (a) Paris Rive Gauche (urban site), (b) SIRTa (peri-urban site), and (c) Rambouillet (RambForest) (forest site). Panel (d) represents the total number of particles at the three sites; panel (e) represents the mixing layer height (MLH) and temperature registered at the SIRTa site. Panel (f) shows the daily wind speed and direction at the SIRTa site. Shaded arrows represent the hourly wind direction. Two different heatwave periods correlated with the high optical signals during the June and July 2022 months, interspersed by a low-anthropogenic-emission period (referred to as the “clean period”), are indicated by arrows at the top of panel (a). The labels SDI (colored in orange) and FE (colored in black) indicate periods affected by Saharan dust intrusion from the upper levels down to the ground and the long-range-transported fire episode which occurred on 19 July, respectively. The empty spaces represent periods where measurements were not validated.

of the French National Day celebrations. The imaginary CRI component was on average lower at the forest site (lowest k value of 0.06 at 520 nm) compared to the urban and peri-urban sites (highest k value of 0.13 at 520 nm). The k value was higher during the second heatwave period compared to the first one, as observed at PRG and SIRTa (no CRI retrieval available for RambForest during the first heatwave).

During the heatwaves, two main Saharan dust transport events were also reported (observed from lidar measurements at SIRTa and with an increase in the PM_{10} surface observa-

tions, not shown), causing dust intrusions from the free troposphere to the surface layer. These episodes were marked by a decrease in the SAE signal showing a minimum value of 1.9 on 18 June (first heatwave) compared to the 2.3 average value at the urban site but not clearly distinguishable in absorption and scattering coefficient absolute signals, likely due to the PM_{10} sampling head cut-off not being efficient in sampling coarse dust.

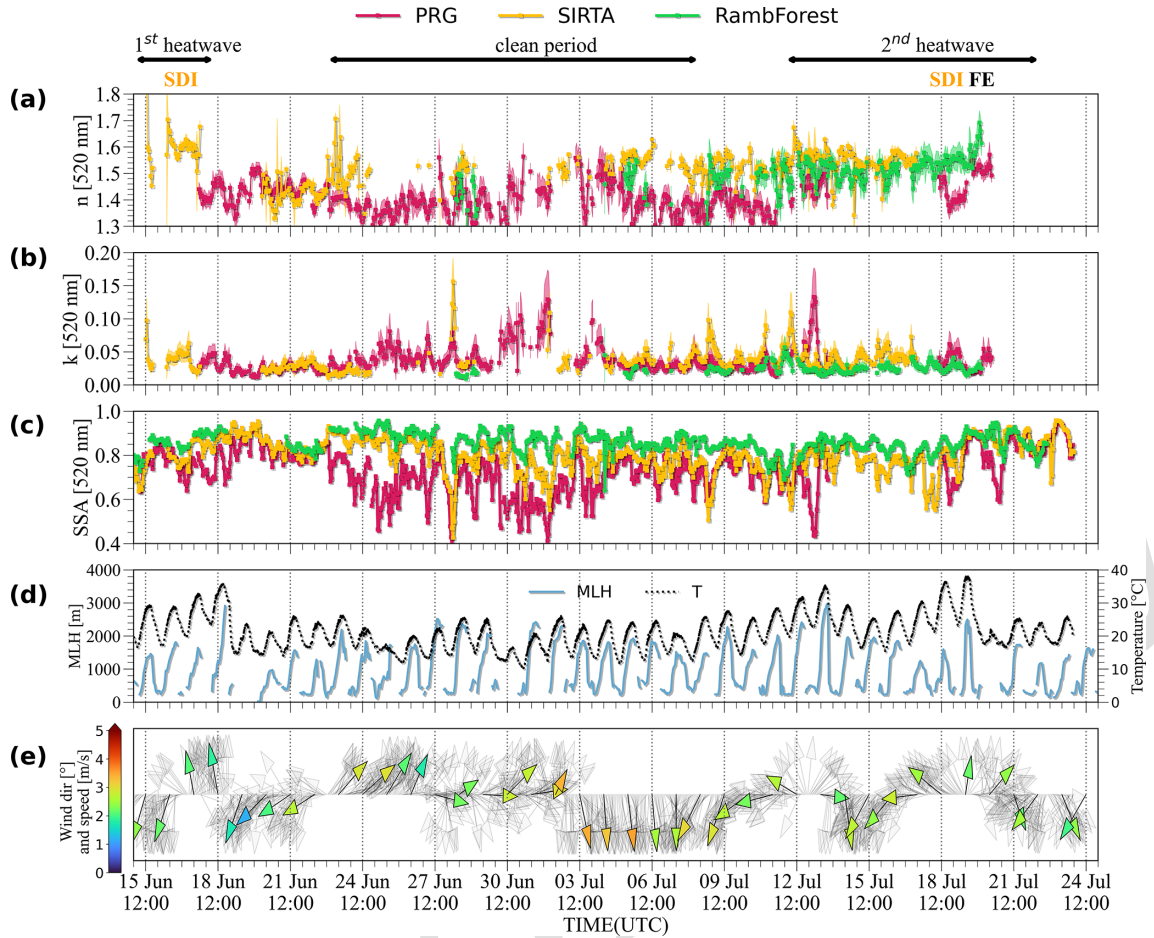


Figure 4. Time series of the (a) real and (b) imaginary part of the complex refractive index (CRI) and (c) single scattering albedo (SSA) at 520 nm retrieved for the ACROSS campaign at the PRG (urban), SIRTa (peri-urban), and RambForest (forest) sites. The mean CRI $\pm$ SD is reported. Black arrows at the top of the plots represent the different periods observed during the ACROSS campaign (see main text): (1) the first heatwave from 15 to 18 June 2022, (2) the clean period from 23 June to 11 July 2022, and (3) the second heatwave from 12 to 25 July 2022. The labels SDI (colored in orange) and FE (colored in black) indicate periods affected by Saharan dust intrusion from the upper levels down to the ground and the long-range-transported fire episode which occurred on 19 July, respectively. Panel (d) represents the mixing layer height (MLH) and temperature registered at the SIRTa site. Panel (e) shows the daily wind speed and direction at the SIRTa site. Shaded arrows represent the hourly wind direction.

4.1.3 The fire episode of 19 July 2022

An exceptionally intense event of long-range transport of biomass burning aerosols (referred to as a fire episode, FE) from southern France (in the Landes forest; Menut et al., 2023) to the Île-de-France region occurred in the evening of 19 July (the fire plume arrived at around 17:00 UTC at the RambForest site and at around 18:00 UTC at the urban site), corresponding to the hourly maxima of 340, 203, and 253 M m^{-1} for β_{sca} and 33, 22, and 25 M m^{-1} for β_{abs} at 520 nm for the PRG, SIRTa, and RambForest sites, respectively (see Fig. 3). This episode was documented in the recent CAMS2_71 report N° 04 in 2022 (Tsyro et al., 2023). Figure S5 illustrates the long-range-transported fire event, integrating the Moderate Resolution Imaging Spectroradiometer (MODIS) satellite data for the 19 July 2022 and the HYS-

PLIT back trajectories, showing the extent of the fire plume during the second heatwave. It took almost a day for the air masses to rise from southern France to the Paris region.

Average hourly CRI values of $1.53 - 0.018i$ (PRG) and $1.57 - 0.020i$ (RambForest) at 520 nm were retrieved for the fire episode, showing an increase in the real part component and a decrease in the imaginary part, as compared to the average values of the period (size distribution data not available at the peri-urban SIRTa site for CRI retrieval).

The AAE during the fire episode of 19 July reached maximum values of 1.64, 1.60, and 1.75 at the urban, peri-urban, and forest sites, respectively, which is significantly larger than the $\text{AAE} < 1.29$ values reported for the heatwave periods, suggesting the contribution of brown carbon absorption at shorter wavelengths. The fraction of absorption due

Table 1. Average values $\pm$ standard deviation (SD) of the total number of particles (N_{tot}), extinction (β_{ext}) scattering (β_{sca}), and absorption (β_{abs}) coefficients at 520 nm; absorption coefficient fraction due to brown carbon ($\beta_{\text{abs}} - \beta_{\text{BrC}}$) at 370 nm; real (n) and imaginary (k) part of CRI and SSA at 520 nm; and absorption and scattering Ångström exponents (AAE, SAE) calculated between 370 and 950 nm for the different periods defined during the ACROSS campaign 2022.

	Full period (15 Jun–25 Jul)			First heatwave (15 Jun–18 Jun)			Clean period (23 Jun–11 Jul)			Second heatwave (12 Jul–25 Jul)		
	PRG	SIRTA	RambForest	PRG	SIRTA	RambForest	PRG	SIRTA	RambForest	PRG	SIRTA	RambForest
$N_{\text{tot}}/10^3 \text{ [}\#\text{cm}^{-3}\text{]}$	8 $\pm$ 4	7 $\pm$ 4	3 $\pm$ 2	12 $\pm$ 4	10 $\pm$ 3	–	7 $\pm$ 4	6 $\pm$ 4	3 $\pm$ 2	9 $\pm$ 4	8 $\pm$ 4	4 $\pm$ 1
$\beta_{\text{ext}} \text{ [M m}^{-1}\text{]}$	30 $\pm$ 29	24 $\pm$ 22	15 $\pm$ 14	43 $\pm$ 10	32 $\pm$ 7	27 $\pm$ 7	15 $\pm$ 8	11 $\pm$ 5	9 $\pm$ 3	57 $\pm$ 45	36 $\pm$ 29	22 $\pm$ 21
$\beta_{\text{sca}} \text{ [M m}^{-1}\text{]}$	24 $\pm$ 26	20 $\pm$ 20	13 $\pm$ 13	32 $\pm$ 7	26 $\pm$ 5	23 $\pm$ 6	11 $\pm$ 6	9 $\pm$ 4	7 $\pm$ 3	47 $\pm$ 42	30 $\pm$ 26	18 $\pm$ 18
$\beta_{\text{abs}} \text{ [M m}^{-1}\text{]}$	7 $\pm$ 5	4 $\pm$ 3	2 $\pm$ 2	10 $\pm$ 4	6 $\pm$ 3	4 $\pm$ 2	5 $\pm$ 3	2 $\pm$ 1	1 $\pm$ 1	10 $\pm$ 6	5 $\pm$ 3	3 $\pm$ 2
$\beta_{\text{abs-BrC}} \text{ [M m}^{-1}\text{]}$	1.2 $\pm$ 1.7	1.1 $\pm$ 1.1	0.9 $\pm$ 1.2	1.9 $\pm$ 0.7	1.7 $\pm$ 0.9	1.5 $\pm$ 0.8	0.7 $\pm$ 0.5	0.6 $\pm$ 0.4	0.5 $\pm$ 0.5	2.0 $\pm$ 3.1	1.4 $\pm$ 1.5	1.1 $\pm$ 1.9
AAE	1.09 $\pm$ 0.10	1.20 $\pm$ 0.08	1.21 $\pm$ 0.22	1.13 $\pm$ 0.05	1.19 $\pm$ 0.06	1.29 $\pm$ 0.12	1.07 $\pm$ 0.11	1.22 $\pm$ 0.08	1.19 $\pm$ 0.27	1.12 $\pm$ 0.09	1.18 $\pm$ 0.09	1.22 $\pm$ 0.15
SAE	2.3 $\pm$ 0.3	1.9 $\pm$ 0.4	2.7 $\pm$ 0.2	2.4 $\pm$ 0.1	2.1 $\pm$ 0.4	2.7 $\pm$ 0.1	2.4 $\pm$ 0.2	1.7 $\pm$ 0.4	2.8 $\pm$ 0.2	2.1 $\pm$ 0.3	1.9 $\pm$ 0.2	2.7 $\pm$ 0.2
n	1.41 $\pm$ 0.06	1.52 $\pm$ 0.07	1.50 $\pm$ 0.05	1.42 $\pm$ 0.04	1.61 $\pm$ 0.08	–	1.39 $\pm$ 0.06	1.52 $\pm$ 0.05	1.47 $\pm$ 0.06	1.46 $\pm$ 0.05	1.55 $\pm$ 0.04	1.52 $\pm$ 0.05
k	0.037 $\pm$ 0.020	0.038 $\pm$ 0.017	0.025 $\pm$ 0.007	0.036 $\pm$ 0.020	0.039 $\pm$ 0.015	–	0.039 $\pm$ 0.020	0.038 $\pm$ 0.020	0.023 $\pm$ 0.008	0.046 $\pm$ 0.026	0.042 $\pm$ 0.015	0.026 $\pm$ 0.007
SSA	0.73 $\pm$ 0.10	0.80 $\pm$ 0.08	0.86 $\pm$ 0.05	0.76 $\pm$ 0.05	0.81 $\pm$ 0.06	0.87 $\pm$ 0.04	0.69 $\pm$ 0.09	0.79 $\pm$ 0.07	0.87 $\pm$ 0.04	0.78 $\pm$ 0.11	0.81 $\pm$ 0.09	0.84 $\pm$ 0.05

to BrC ($\beta_{\text{abs-BrC}}$) at 370 nm calculated following Eq. (5) is also reported in Table 1. $\beta_{\text{abs-BrC}}$ significantly increased during the fire episode, reaching hourly maximum values of 31, 19, and 29 M m^{-1} and representing 45 %, 42 %, and 52 % of the total absorption coefficient at 370 nm during the fire episode, which is significantly higher than the estimated full-period averages of 11 %, 17 %, and 22 % for the urban, peri-urban, and forest sites, respectively. As previously discussed, fine-dust aerosols could contribute to the $\beta_{\text{abs-BrC}}$ absorption signal. We estimate that during the first heatwave period, where we expected the possible stronger contribution of fine-dust aerosols in the submicron fraction compared to biomass burning aerosols (due to documented Saharan dust intrusion at the ground from the free troposphere, not shown), $\beta_{\text{abs-BrC}}$ reached maximum values of 4.6, 4.4, and 5.2 M m^{-1} at the three sites, respectively, which is significantly lower than the values observed during the fire event.

4.2 CRI and SSA diurnal cycle

CRI and SSA show different diurnal cycles at the different sites, as illustrated in Fig. 5. At both urban and peri-urban locations n showed maximum values in the early afternoon at around 13:00–15:00 UTC and lower values during the night. Together with higher values during the early afternoon, the real refractive index at the forest site also showed an additional local maximum during the night. Concerning the CRI imaginary part, both urban and peri-urban sites showed morning and late afternoon peaks, suggesting the role of BC emissions due to traffic activity in affecting the imaginary CRI component. Moreover, a local maximum value of k is identified at the forest site but a few hours later than at the urban and peri-urban sites. The SSA showed the opposite behavior compared to k , with the highest values obtained during the early afternoon (corresponding to maximal photooxidation activity), while lower values reached over the peak in absorption due to traffic emissions in the early morning and in the late afternoon.

4.3 CRI and SSA spectral variability

Both scattering and absorption coefficients decreased with λ at the PRG, SIRTA, and RambForest sites (Fig. S6). Slight variations were observed during the heatwaves (the AAE increased only at the urban and forest sites; the SAE increased only at the peri-urban site) and the clean period (Table 1, Fig. S7). The AAE values and gradients are in line with the previous observations reported by Favez et al. (2009), who retrieved an average AAE value of 1.07 for summertime in Paris (based on air quality observations in the same district as the PRG station).

Figure 6 shows the CRI and SSA spectral variabilities at the three sites for the whole ACROSS campaign. Full-period averages showed a slight wavelength-dependent real CRI component, with decreasing values in the 370–660 nm range

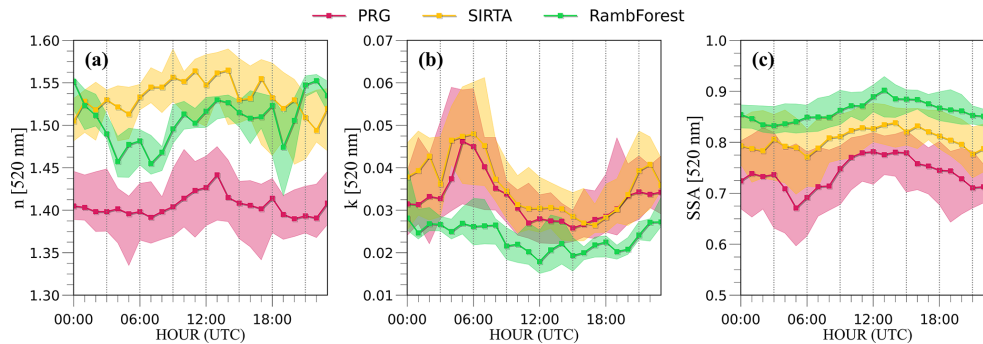


Figure 5. Diel cycle of hourly values of the (a) real and (b) imaginary part of the complex refractive index (CRI) and (c) single scattering albedo (SSA) at 520 nm retrieved for the full period of the ACROSS campaign at the PRG (urban), SIRTa (peri-urban), and RambForest (forest) sites. The median CRI and SSA are reported. Shaded area represents the 25th and 75th percentiles of the series.

(with the highest spectral variability being at RambForest), in contrast to a mostly flat or slightly increasing CRI imaginary component with λ . The real CRI temporal full-period averages ranged within 1.45–1.41, 1.58–1.54, and 1.62–1.48 between 370 and 950 nm for the urban, peri-urban, and forest sites, respectively. For the imaginary component, the highest spectral values of 0.040 were retrieved at the urban and peri-urban sites at 950 nm, whereas a lower value of 0.028 was estimated at the forest site for the same wavelength. The SSA decreased sharply within the wavelength at all sites, going from values of 0.81, 0.83, and 0.90 at 370 nm to 0.58, 0.74, and 0.69 at 950 nm for the urban, peri-urban, and forest sites, respectively. The spectral behavior identified for the full average period for n , k , and SSA remained unchanged during the heatwaves and clean periods (Fig. S8).

As shown in Fig. 6, during the 19 July fire plume, k increased at 370 and 470 nm due to the possible increase in BrC contribution, in particular at the urban site where the derived k ranges between 0.022 and 0.019 in the 370–950 nm range. On the contrary, no significant changes in k were observed at the forest site. Since, the FE plume traveled more than 400 km to the north, it can be expected to be photochemically aged, reducing its absorption due to bleaching effects (Laskin et al., 2015). As a matter of fact, some previous studies show that the BrC refractive index may vary between 0.06 and 0.5 at 370 nm for biomass burning aerosols (Runa et al., 2022; Sumlin et al., 2018; Liu et al., 2015; Lack et al., 2013; Chakrabarty et al., 2010; Alexander et al., 2008; Kirchstetter et al., 2004).

5 Discussion

5.1 CRI and SSA link to meteorological conditions

In this section, we analyze the submicron (PM_{10}) single scattering albedo and complex refractive index variability at the three sites under different meteorological conditions. As illustrated in Figs. 3 and 4, the entire June–July 2022 period was characterized by a strong temperature increase above

35 °C, favoring only for few cases the MLH development up to 3 km, and weak winds (average values of 2.65 and 2.46 m s^{-1} during the first heatwave and the second heatwave, respectively), preventing the pollutant dispersion. A diagram presenting the SSA and CRI averages at 520 nm over the different periods (i.e., clean and heatwaves) is available in Fig. 7, while an analysis by wind sector is summarized in Table 2. Figure 7 shows that, on average, an urban-to-rural gradient is present in SSA and CRI under the different campaign periods. Furthermore, as depicted in Table 2 (and detailed in Table S4), two main regimes can be identified. Under N, NE, E, and SE wind conditions, a positive urban-to-rural gradient in SSA can be identified ($\Delta\text{SSA}(\text{SSA}_{\text{RambForest}} - \text{SSA}_{\text{PRG}}) \sim 0.1$), corresponding to the largest k at SIRTa, intermediate values in PRG, and lowest values in RambForest. Under S, SW, W, and NW conditions, the SSA positive gradient increases to ~ 0.2 and a systematic negative urban-to-rural gradient of k is identified. The NE wind directions represent the best wind scenarios to investigate the mixing between the Paris urban plume and the biogenic emissions of the forest site, as the latter one is located SW of Paris. These conditions are driven by a strong high-pressure system over Great Britain, characteristic of part of the two heatwave periods, leading to a potential advection of the urban air masses to the forest site, including both the fresh Paris emissions and the possible aged aerosols from upwind areas (e.g., the Benelux area). Previous observations during the MEGAPOLI campaign suggested that the regional aerosol advection dominates over the locally generated $\text{PM}_{2.5}$ (summertime) fraction in the Paris area (Beekmann et al., 2015; Bressi et al., 2014; Freutel et al., 2013). Indeed, the average CRI imaginary component increases at the peri-urban and forest sites (explained by the absorbing Paris pollution plume), while it decreases at the urban site, under NE conditions compared to S/SW/W/NW directions, due to advection of aged continental background aerosol.

Under northerly winds, more polluted air masses may be advected over the Paris area, originating from Great Britain

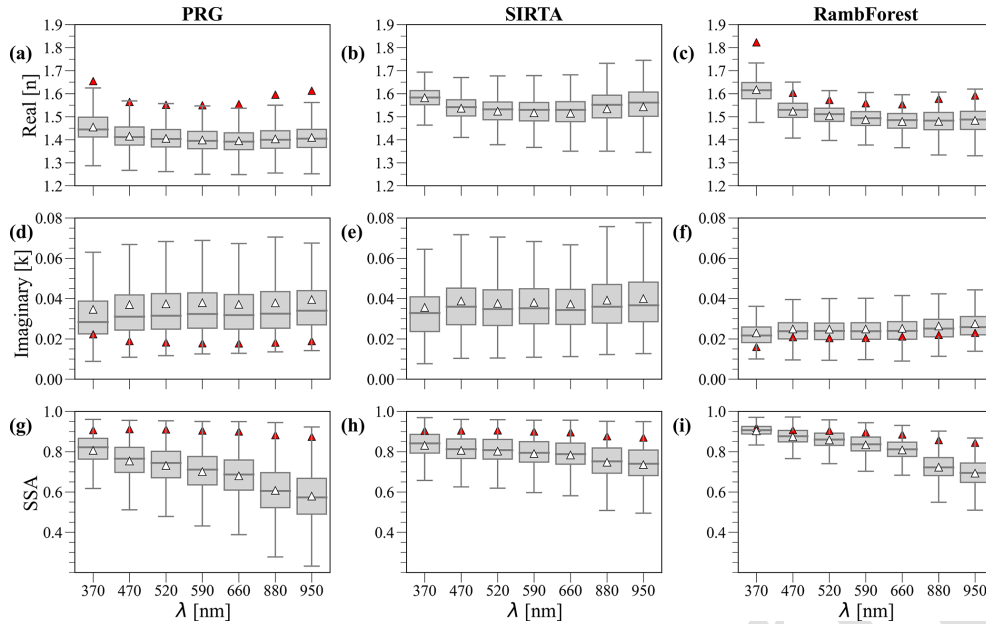


Figure 6. Wavelength dependence of the real and imaginary part of the complex refractive index (CRI) and single scattering albedo (SSA) for the full ACROSS period for the PRG (a, d, g), SIRTa (b, e, h), and RambForest (c, f, i) sites. Red triangles show the average values during the fire episode (FE): between 18:00 and 19:00 UTC at the urban and peri-urban site and between 16:00 and 18:00 UTC at the forest site. No size distribution data are available for the complex refractive index retrieval at the peri-urban site during the FE. White triangles show the mean value, while black lines represent the medians. Outliers are not shown for the sake of readability.

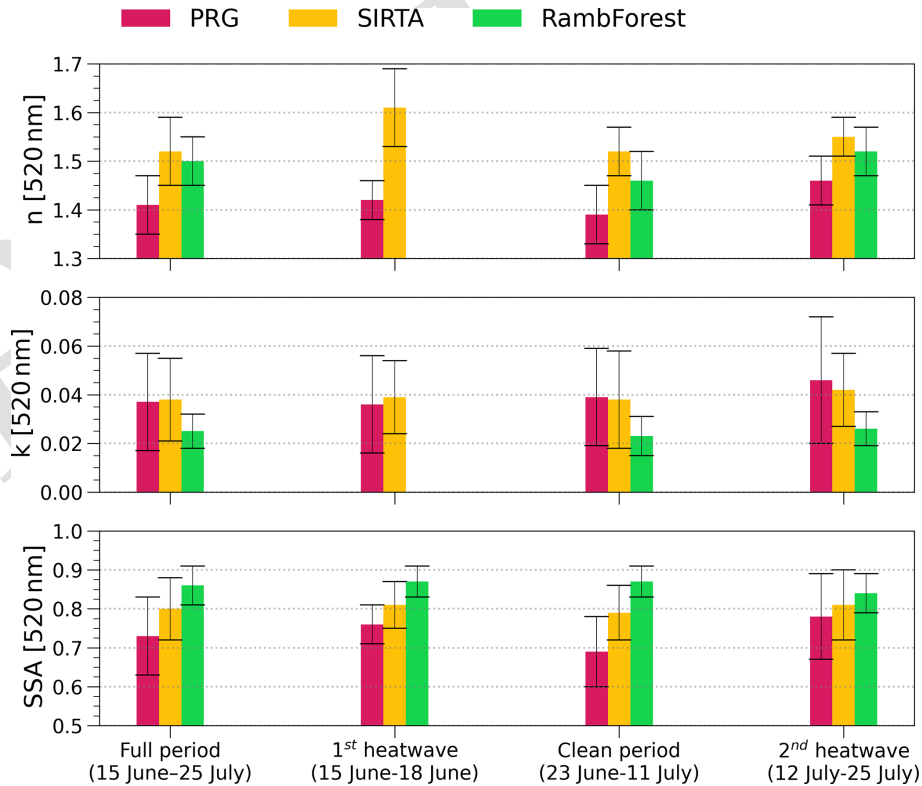


Figure 7. Average real (n) and complex (k) parts of the CRI and single scattering albedo (SSA) at 520 nm for the full period, the two heatwaves, and the clean period for the PRG (urban), SIRTa (peri-urban), and RambForest (forest). Black bars correspond to the SD.

Table 2. Single scattering albedo (SSA) and real (n) and imaginary (k) parts of the complex refractive index expressed as average $\pm$ standard deviation (SD) at 520 nm as retrieved for the urban (PRG), peri-urban (SIRTA), and forest (RambForest) sites for the different main wind sectors. A more detailed version is available in the Supplement (Table S4).

Wind direction	SSA $\pm$ SD			$n \pm$ SD			$k \pm$ SD		
	PRG	SIRTA	RambForest	PRG	SIRTA	RambForest	PRG	SIRTA	RambForest
N	0.73 $\pm$ 0.08	0.79 $\pm$ 0.06	0.86 $\pm$ 0.03	1.40 $\pm$ 0.07	1.56 $\pm$ 0.05	1.48 $\pm$ 0.04	0.035 $\pm$ 0.011	0.039 $\pm$ 0.010	0.021 $\pm$ 0.004
NE	0.77 $\pm$ 0.08	0.79 $\pm$ 0.07	0.84 $\pm$ 0.04	1.40 $\pm$ 0.05	1.51 $\pm$ 0.07	1.49 $\pm$ 0.05	0.028 $\pm$ 0.011	0.039 $\pm$ 0.013	0.026 $\pm$ 0.006
E	0.73 $\pm$ 0.10	0.73 $\pm$ 0.11	0.80 $\pm$ 0.05	1.38 $\pm$ 0.06	1.50 $\pm$ 0.06	1.50 $\pm$ 0.05	0.031 $\pm$ 0.015	0.051 $\pm$ 0.031	0.032 $\pm$ 0.008
SE	0.72 $\pm$ 0.10	0.77 $\pm$ 0.10	0.85 $\pm$ 0.05	1.42 $\pm$ 0.04	1.53 $\pm$ 0.07	1.53 $\pm$ 0.04	0.043 $\pm$ 0.024	0.053 $\pm$ 0.024	0.028 $\pm$ 0.007
S	0.70 $\pm$ 0.08	0.84 $\pm$ 0.05	0.90 $\pm$ 0.02	1.42 $\pm$ 0.06	1.56 $\pm$ 0.04	1.51 $\pm$ 0.08	0.043 $\pm$ 0.013	0.031 $\pm$ 0.014	0.018 $\pm$ 0.005
SW	0.67 $\pm$ 0.10	0.84 $\pm$ 0.05	0.90 $\pm$ 0.03	1.39 $\pm$ 0.05	1.53 $\pm$ 0.06	1.50 $\pm$ 0.05	0.048 $\pm$ 0.024	0.024 $\pm$ 0.009	0.019 $\pm$ 0.004
W	0.73 $\pm$ 0.12	0.83 $\pm$ 0.06	0.87 $\pm$ 0.04	1.44 $\pm$ 0.06	1.50 $\pm$ 0.07	1.54 $\pm$ 0.10	0.040 $\pm$ 0.024	0.024 $\pm$ 0.006	0.021 $\pm$ 0.006
NW	0.77 $\pm$ 0.11	0.82 $\pm$ 0.08	0.87 $\pm$ 0.04	1.41 $\pm$ 0.07	1.55 $\pm$ 0.05	1.49 $\pm$ 0.06	0.034 $\pm$ 0.016	0.032 $\pm$ 0.009	0.021 $\pm$ 0.006

(Chazette et al., 2005). Average SSA values of 0.73, 0.79, and 0.86 and CRI values of $1.40 - 0.035i$, $1.56 - 0.039i$, and $1.48 - 0.021i$ were observed during the campaign under these conditions, for the urban, peri-urban, and forest sites, respectively. Under SE and E wind directions, the strongest (lowest) average k (SSA) values were observed at the forest (0.053 and 0.73) and peri-urban sites (0.032 and 0.80), respectively, while no significant increase was observed at the urban site. Conversely, the forest and peri-urban sites showed the lower average CRI of $1.53 - 0.024i$ and $1.51 - 0.021i$, respectively, under southwesterly winds (with air masses coming in this case from the Loire Valley and SW France regions). Considering only the westerly, southwesterly, and southerly winds (with the urban site representing downwind and the forested site upwind), cleaner air masses are expected (e.g., originating from the Atlantic Ocean under westerly winds). This is the case for the peri-urban and forest sites where a higher wind sector average (W/SW/S) SSA of 0.84 and 0.89 and a low CRI of 0.026 and 0.019 were observed compared to other wind regimes, suggesting a cleaner environment, more dominated by scattering aerosols (e.g., marine or biogenic aerosols). On the contrary, the SSA (CRI) reaches the lowest (highest) values of 0.66 (0.051) at the urban site in particular during the first part of the clean period, suggesting a stronger influence of local anthropogenic emissions (BC-dominated) under low aerosol loading.

Finally, the strongest heatwave days (17–18 June and 19 July 2022) are mainly characterized by southerly winds and are associated with the maximum MLH value during the campaign of nearly 3 km. The SSA maximum values at 370 nm of 0.93 and 0.95 were observed, respectively, at the peri-urban and forest sites, reflecting the expected biogenic SOA enhancement with high temperatures in the SSA measurements. As a point of comparison, Dingle et al. (2019) calculated SSA values of 0.98–0.99 at 375 nm for purely biogenic compounds, while aromatics-derived SOA shows lower SSA in the 0.75–0.95 range, which is more typical of the urban environment where a maximum value of SSA of 0.90 at 370 nm was measured during the heatwave period.

The real and imaginary CRI difference among the sites as a function of BC_{ratio} and colored by the main wind sectors is shown in Fig. 8. Following the previous discussion, for N to SE wind sectors $|\Delta n|$ and $|\Delta k|$ at 520 nm tend to be zero for the SIRTA and RambForest sites, supporting the hypothesis that the Paris area and the regional background influence the peri-urban and forest sites under these wind conditions. $|\Delta n|$ and $|\Delta k|$, depicted in Fig. 8, show that under N to SE wind sectors the advected regional pollution and the Paris emissions may homogeneously affect the CRI over the Île-de-France region. On the other hand, for S to NW directions, the highest (lowest) $|\Delta n|$ and $|\Delta k|$ (BC_{ratio}) were observed, suggesting a non-uniform aerosol spatial distribution across all three sites under these weather conditions. Indeed, combining the temporal variability of the imaginary component with the BC Paris-to-regional ratio (as shown within the animation illustrated in the Supplement), it is possible to observe how the difference between the imaginary components among the sites tends to be reduced under the Paris influence. For the opposite conditions, the highest differences in refractive index are observed.

5.2 Comparison of retrieved CRI and SSA with the literature

Figure 9 shows the comparison of the spectral CRI retrievals for ACROSS (retrieved for the submicron aerosol distribution) with ambient CRI reported in the literature, including in situ and airborne observations and both works conducted in urban and rural environments, as well as the previous works in the Paris area. Additionally, the AERONET columnar retrieval in the Île-de-France region for the ACROSS periods is shown. In general, the real part of the CRI retrieved in our study at the three sites is in agreement with the literature observations, while the range of k values sits in between literature observations and AERONET retrievals in the Île-de-France region during the ACROSS campaign. The lower AERONET k values compared to the existing literature can be explained by the fact that AERONET is a columnar-integrated retrieval and therefore also representative of a

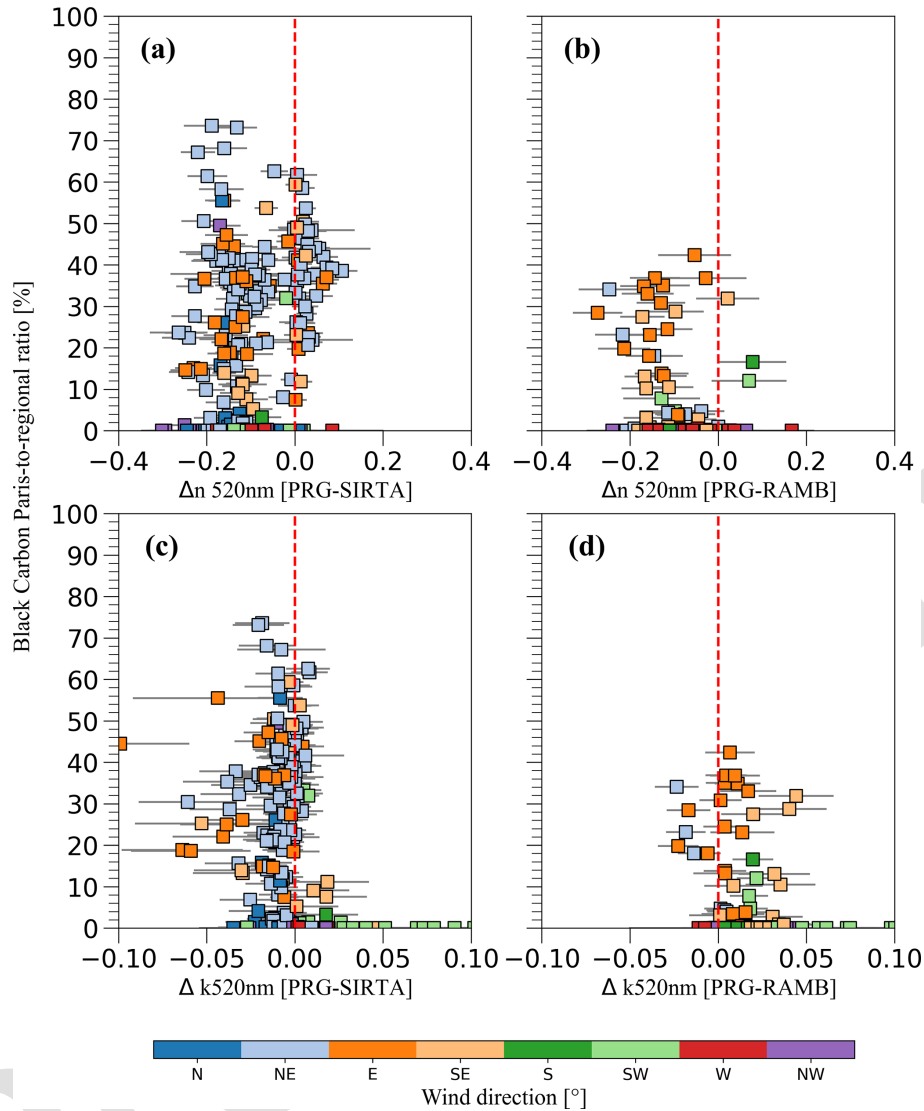


Figure 8. Scatter plot of absolute differences of the real (Δn , **a**, **b**) and imaginary (Δk , **c**, **d**) part of the complex refractive index at 470 nm vs. the BC ratio expressed in percent (%), representing the Grand Paris area BC contribution to the total BC concentration extracted from the CHIMERE model simulation at a spatial resolution of 2 km at the SIRTa (peri-urban, **a**, **c**) and the RambForest (forest, **b**, **c**) sites. Panels (**a**) and (**c**) show Δn and Δk calculated as the difference between PRG and SIRTa data, while panels (**b**) and (**d**) show Δn and Δk for PRG minus RambForest. The vertical dashed line represents the zero difference line. Horizontal error bars represent $\pm$ SD and have been calculated as $SD = \sqrt{SD_1^2 + SD_2^2}$, where subscript 1 or 2 stands for the specific site used to perform the difference.

wider area compared to in situ observations (measurements being performed at different elevation angles) (Di Antonio et al., 2023g; Chen et al., 2020; Schutgens, 2020).

The in situ CRI retrievals over the Paris area were performed during the ESQUIF (Etude et Simulation de la Qualité de l'air en Ile de France) and LISAIR (Lidar pour la Surveillance de l'AIR) campaigns, respectively, in July 2000 and May 2005 by the synergy of lidar, sun photometers, and in situ measurements from Raut and Chazette (2007, 2008) also reported in Fig. 9. A more detailed version of the figure is reported in Fig. S9. Values of $1.56 - 0.034i$

at 355 nm and $1.59 - 0.040i$ at 532 nm were obtained over the Paris town hall for May 2005 (Raut and Chazette, 2007), while averages of $1.51 - 0.017i$ were obtained from Raut and Chazette (2008) from aircraft measurements over the Paris area. The real part of the CRI in Raut and Chazette (2007, 2008) is higher than the values retrieved at the urban PRG site, while showing comparable values with the peri-urban background and forest sites. The imaginary component in the present analysis reflects the range of variability observed from Raut and Chazette (2007) and from the studies shown in Fig. 9 from airborne and in situ observations (Aldhaif et

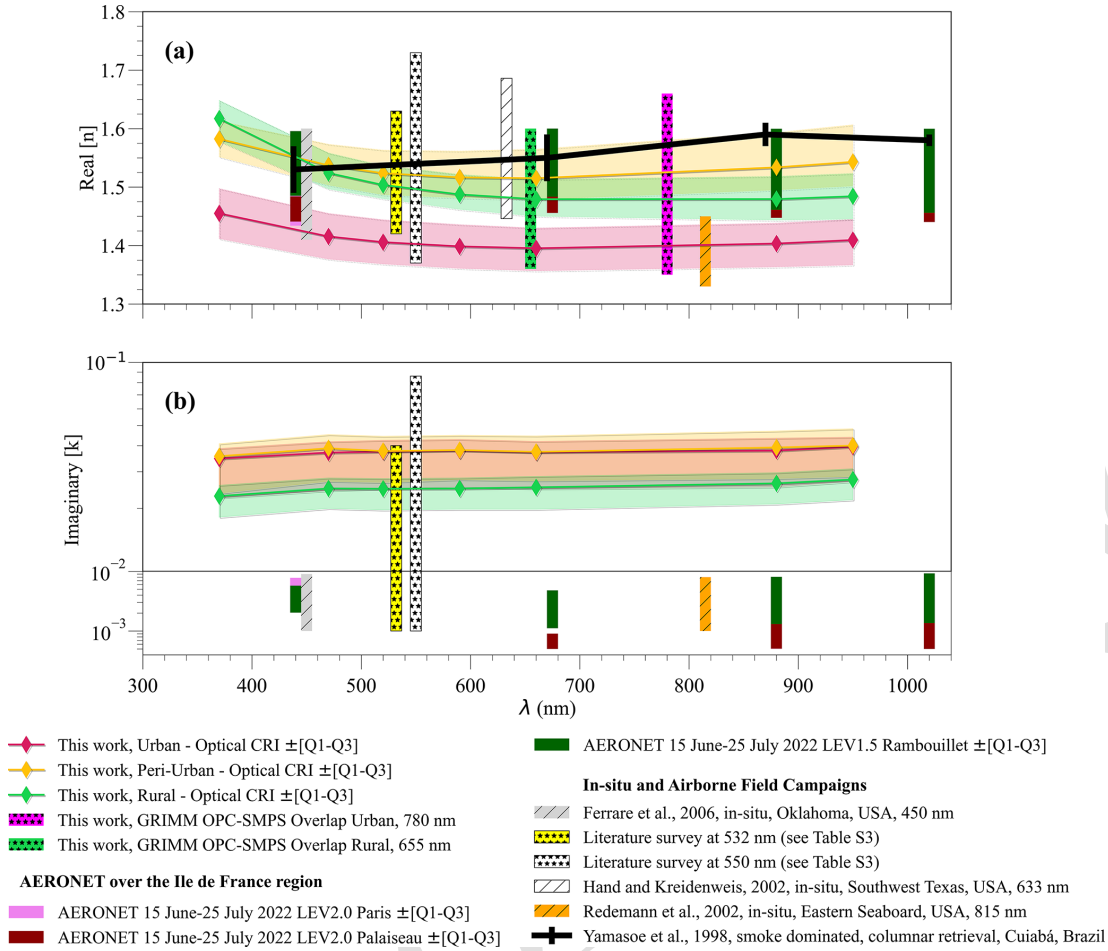


Figure 9. Comparison of the results obtained in this work with literature surveys of the (a) real (n) and (b) imaginary (k) parts of the complex refractive index (CRI). The solid line and the shaded area represent the mean and the interquartile range of the CRI, respectively, at Paris Rive Gauche (PRG, urban), SIRTa (peri-urban), and Rambouillet (RambForest, forest) for the entire 2022 ACROSS period. The legend identifies the line styles used for the literature works. Note that for k values the line for PRG is mainly hidden under that of SIRTa. The literature survey at 532 and 550 nm is detailed in Table S3. Note the logarithmic scale for the imaginary part of the refractive index.

al., 2018; Ebert et al., 2002, 2004; Espinosa et al., 2019; Ferrare et al., 2006, 1998; Hand and Kreidenweis, 2002; Müller et al., 2002; Redemann et al., 2000; Shingler et al., 2016; Yamasoe et al., 1998; Zhang et al., 2016, 2013).

The SSA obtained at the urban site shows lower values compared to the 0.82 and 0.93 values at 532 nm found over the Paris area, respectively, on 18 May 2005 and during the ESQUIF aircraft campaign (Raut and Chazette, 2007, 2008). Also, the SSA values observed in this study (under westerly winds, W sector in Table 2) range between 0.73 and 0.87 (520 nm) from the urban to the forest sites and are therefore lower compared to the 0.92 average values (532 nm) observed for 31 July 2000 from Raut and Chazette (2007) during the ESQUIF aircraft campaign under comparable weather scenarios.

Finally, the comparison reported in this section shows that the retrieved in situ CRI and SSA are in the range of variability of the existing literature values from in situ observations.

Higher differences in the imaginary part of the refractive index are observed when comparing to columnar-integrated values. This discrepancy may be attributed to the vertical dilution of aerosol concentration during the diurnal evolution of the planetary boundary layer height, as well as the impact of the vertical atmospheric stratification.

5.3 CRI and SSA vs. aerosol bulk chemical composition

Figure 10 illustrates the aerosol submicron bulk chemical composition measured and classified by several classes on CRI, SSA, and AAE. The major PM_{10} contributor is represented by the organic fraction, showing average values of 65 %, 59 %, and 68 %, followed by sulfate (17 %, 23 %, and 19 %) at the urban, peri-urban, and forest sites, respectively. The average eBC relative contributions represent about 5 %, 3 %, and 2 % from PRG to RambForest, respectively. When looking at the variation of the optical properties in relation to

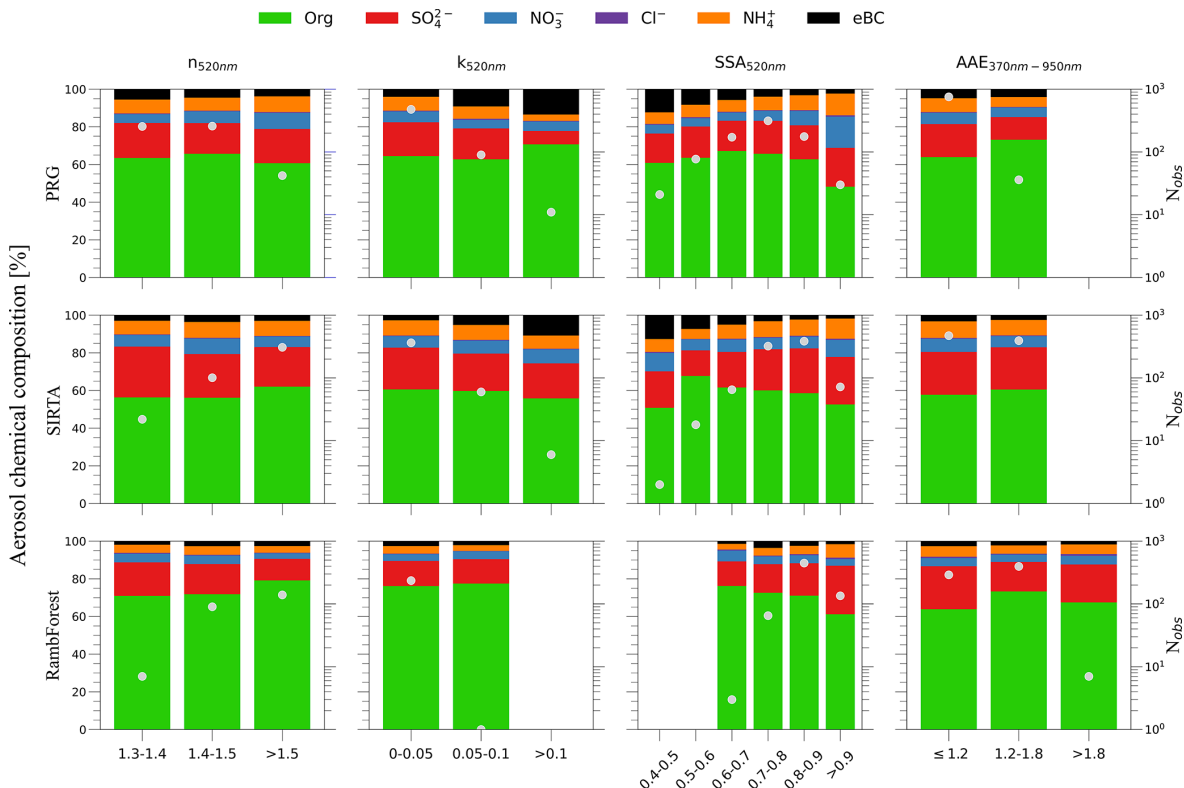


Figure 10. Aerosol chemical composition as a function of the complex refractive index (CRI), single scattering albedo (SSA), and absorption Ångström exponent (AAE) different classes for the PRG, Sirta, and RambForest sites. White points represent the number of observations in each section. The green color indicates the organic fraction, the red color indicates the sulfate fraction, the blue color indicates the nitrate fraction, the violet color indicates the chloride fraction, the orange color indicates the ammonium fraction, and the black color indicates the equivalent black carbon contribution.

composition, a clear impact of the eBC fractions is apparent on the imaginary CRI and SSA components, both at the urban and the peri-urban sites, with an increase in the eBC fraction up to 14 % and 11 %, respectively, in the $k > 0.1$ class. Therefore, a positive correlation between the aerosol absorption and the primary anthropogenic emissions is suggested at the urban and peri-urban locations. On the other hand, the highest (lowest) SSA (CRI) values > 0.9 (< 0.05) are associated with higher concentrations of sulfate and nitrate and a decrease in the organic and eBC fractions, in particular at the urban site. Furthermore, the increase in the AAE at the urban and peri-urban sites is associated with an increase in the organic fraction, suggesting an enhanced absorption of brown carbon at shorter wavelengths is linked with the decrease in inorganic non-absorbing compounds. Looking at Fig. 10, no clear correlation between the composition and the CRI, SSA, and AAE is observed at the forested site, suggesting a combination of different effects, such as absorption enhancement due to the lensing effect with aerosol aging (Zhang et al., 2018b) or the contribution of different absorbing secondary BrC species under diverse conditions. Finally, no significant variations in the real refractive index can be directly attributable to the bulk composition.

6 Concluding remarks

In this study, we have investigated the aerosol complex refractive index and single scattering albedo datasets retrieved during the ACROSS campaign in June–July 2022, under several contrasting atmospheric conditions, at three different sites representative of urban (PRG), peri-urban (Sirta), and forest (RambForest) conditions in the greater Paris area. Data refer to the submicron (PM_{10}) aerosol component and surface-level observations, and they cover the spectral range 370–950 nm. The CRI and SSA were retrieved from a synergy between in situ aerosol optical (scattering and absorption coefficients) and particle size distribution measurements and optical Mie calculations.

Our results show a clear urban-to-rural gradient in SSA and CRI over different periods, with varying intensity depending on meteorological conditions. The SSA (imaginary CRI) increases (decreases) going from an urban to a rural site, showing on average a 0.1 (0.01) change between PRG and RambForest at 520 nm (on a full-period average). The gradient is reduced under the influence of the Paris emissions on the surrounding sites under northeasterly wind regimes, as supported by the integration of observations and regional

modeling products. Mixing of air masses from biogenic and anthropogenic origin is expected under these conditions, with consequent possible formation of mixed ASOA and BSOA products. On the contrary, a more marked positive urban-to-rural gradient in SSA (0.2 change between PRG and RambForest) is observed when the Paris urban site is downwind of the peri-urban and forest sites.

The advection of an intense fire plume from the south of France caused a strong air quality and visibility degradation over the Île-de-France region. The SSA at 370 nm (520 nm) increased up to 0.93 (0.91) and the CRI spectral pattern changed at the urban site, showing an increase in the UV–visible wavelengths, characteristic of possible aged-BrC in the plume. In fact, since the fire plume pictures atmospheric transport over a long distance, photochemically aging processes may have occurred, reducing smoke aerosol absorption due to bleaching effects (Konovalov et al., 2021; Laskin et al., 2015). The retrieved k is within 0.022 and 0.019 across 370–950 nm at the urban site during the fire event, while no significant changes in k were observed at the forest and peri-urban sites in correspondence of the smoke plume advection.

The chemical composition analysis shows that the imaginary CRI is related to eBC fractions, suggesting the key role of primary emissions and low eBC concentrations in affecting absorption, as particularly evident at the urban and peri-urban sites. Nevertheless, as organics represent more than 50 % of the aerosol mass at the three sites, an important contribution of brown carbon to spectral absorption is expected. BrC is estimated to contribute on average up to 10 % (urban), 17 % (peri-urban), and 22 % (forest) to the absorption coefficient at 370 nm. A more detailed and advanced analysis is necessary to provide insight into organic composition of aerosols at the molecular scale, in order to relate spectral absorption to the presence of different chromophores, such as nitro-aromatics, at the different sites and under different conditions. Moreover, a more detailed characterization of the particle mixing state by particle-level in situ measurements would be advantageous to better understand the particle chemical and optical evolution at the forest site, where more aged and internally mixed aerosols are expected.

According to the recent Météo France report (Météo France, 2022), summer 2022 has been referred to as “the summer of extremes” due to strong positive temperature anomalies registered during the whole summer 2022 period, a strong deficit in precipitation, and the long duration of the heatwave episodes. The increase in the heatwave frequencies leads to increased accumulation of anthropogenic and biogenic VOC emissions, with possible SOA build-up that could impact the aerosol spectral optical properties (Cholakian et al., 2019; Gomez et al., 2023; Yli-Juuti et al., 2021). Average conditions at 520 nm show that urban SSA is 12 % higher during the heatwaves compared to the clean period at the urban site, while no significant changes are observed at SIRTa and RambForest. Nevertheless, on average, the CRI imagi-

nary component is higher (by 9 % at PRG and SIRTa and 13 % at RambForest) during the heatwaves compared to the clean period. Therefore, based on the unique dataset presented in this study, we suggest an average CRI at 520 nm of $1.45 - 0.043i$, $1.56 - 0.041i$, and $1.52 - 0.026i$, respectively, for locations showing urban background, peri-urban, and forest features under heatwave conditions, while an average CRI of $1.39 - 0.039i$, $1.52 - 0.038i$, and $1.47 - 0.023i$ is more appropriate under low-aerosol-loading scenarios.

As a final remark, the large surface spatial and temporal variability of the aerosol optical and chemical properties found within this study suggests that the aerosol contribution to the aerosol direct and indirect radiative effects and air quality can be highly heterogeneous in the surrounding of urban areas, depending on atmospheric conditions and possible transport of pollutants and mixing with emissions from surrounding environments. While BC remains the dominant aerosol absorber within urban areas, it represents only a few percent of the submicron aerosol mass. More than 50 % of the mass at the three sites under investigation is due to organic aerosol, suggesting that this species is an additional major contributor to both air quality degradation and absorption of atmospheric radiation in a broader area around urban agglomerations. To resolve this identified heterogeneity in aerosol distribution and properties, regional chemistry and transport models with high spatial resolution and detailed representation of brown carbon should be adopted to better resolve the temporal and spatial variability of the aerosol load and radiative effects.

Due to the highly diversified and challenging atmospheric conditions observed during summer 2022, a proxy for a possible future climate scenario, the measurements presented in this study can serve the scientific community not only in the evaluation of the spectral optical properties used to drive the aerosol radiative calculations, but also in the assessment of aerosol satellite retrievals in complex and mixed environmental scenes.

Appendix A: Useful list of abbreviations and symbols

a.g.l.	above ground level
AAE	absorption Ångström exponent
ACROSS	Atmospheric Chemistry of the Suburban Forest
ACTRIS	Aerosol, Clouds and Trace Gases Research Infrastructure
ASOA	anthropogenic secondary organic aerosol
AVOC	anthropogenic volatile organic compound
BC	black carbon
BrC	brown carbon
$\beta_{\text{abs-BrC}}$	brown carbon absorption coefficient

BSOA	biogenic secondary organic aerosol
BVOC	biogenic volatile organic compound
C_{ref}	multiple scattering coefficient
CRI	complex refractive index
C_{sca}	truncation correction coefficient
D_{g}	geometrical diameter
D_{m}	mobility diameter
$dN(D_{\text{g}})/d\log D_{\text{g}}$	aerosol number size distribution using geometric diameter D_{g}
$dN(D_{\text{m}})/d\log D_{\text{m}}$	aerosol number size distribution using mobility diameter D_{m}
$dN(D_{\text{opt}})/d\log D_{\text{opt}}$	aerosol number size distribution using optical diameter D_{o}
$dN(D_{\text{p}})/d\log D_{\text{p}}$	aerosol number size distribution optical diameter
D_{opt}	particle diameter
D_{p}	particle diameter
eBC	equivalent black carbon
ERF	effective radiative forcing
ERFaci	effective radiative forcing due to aerosol–cloud interactions
ERFari	effective radiative forcing due to aerosol–radiation interactions
ESQUIF	Etude et Simulation de la QUALité de l'air en Ile de France
$f(x)$	function of x
FE	fire episode
FF	filter factor
H^*	harmonization factor
LISAIR	Lidar pour la Surveillance de l'AIR
MAE	mean absolute error
MEC	mass extinction coefficient
MLH	mixing layer height
NCEP	National Centers for Environmental Prediction
N_{tot}	total number of particles
OC	organic aerosol
PM	particulate matter
PRG	Paris Rive Gauche
RambForest	Rambouillet forest
RMSD	root mean square difference
RMSE	root mean square error
SAE	scattering Ångström exponent
SSA	single scattering albedo
VOC	volatile organic compound
β_{abs}	aerosol absorption coefficient
β_{atn}	light attenuation coefficient
β_{sca}	aerosol scattering coefficient
χ	shape factor

Code availability. The CRI optical retrieval code is available at <https://doi.org/10.5281/zenodo.14014328> (Di Antonio, 2024). The “miepython” routine was used for Mie theory calculations.

Data availability. Level 2 datasets used in the present study from the ACROSS field campaign for the PRG, SIRTa, and RambForest sites are available or will be made available on the AERIS data center (<https://across.aeris-data.fr/catalogue/>, AERIS, 2023) and via the DOI referenced. Some already available datasets are the equivalent black carbon at the PRG site at <https://doi.org/10.25326/575> (Di Antonio et al., 2023c), the spectral scattering coefficient at the PRG site at <https://doi.org/10.25326/538> (Di Antonio et al., 2023e), the spectral absorption coefficient at the PRG site at <https://doi.org/10.25326/574> (Di Antonio et al., 2023b), the black carbon ratio at <https://doi.org/10.25326/529> (Di Antonio et al., 2023a), the SMPS particle size distribution at the PRG site at <https://doi.org/10.25326/658> (Kammer et al., 2024), the OPC particle size distribution at the PRG site at <https://doi.org/10.25326/539> (Di Antonio et al., 2023f), meteorological data at the PRG site at <https://doi.org/10.25326/573> (Di Antonio et al., 2023d), the equivalent black carbon at the RambForest site at <https://doi.org/10.25326/668> (Di Antonio et al., 2024c), the spectral scattering coefficient at the RambForest site at <https://doi.org/10.25326/667> (Di Antonio et al., 2024d), the spectral absorption coefficient at the RambForest site at <https://doi.org/10.25326/669> (Di Antonio et al., 2024b), the SMPS particle size distribution at the RambForest site at <https://doi.org/10.25326/695> (Villenave et al., 2023), the OPC particle size distribution at the RambForest site at <https://doi.org/10.25326/670> (Di Antonio et al., 2024e), the non-refractory aerosol composition below and above the canopy at the RambForest site at <https://doi.org/10.25326/491> (Ferreira de Brito et al., 2023a) and <https://doi.org/10.25326/492> (Ferreira de Brito et al., 2023b), and the mixing layer height at SIRTa at <https://doi.org/10.25326/501> (Kotthaus et al., 2023).

The non-refractory aerosol composition at PRG is available at <https://doi.org/10.25326/775> (Di Biagio et al., 2025).

The SIRTa observatory data can be downloaded at <https://sirta.ipsl.fr/> (IPSL, 2024).

The complex refractive index and single scattering for PRG are available at <https://doi.org/10.25326/776> (Di Antonio et al., 2025a) and <https://doi.org/10.25326/777> (Di Antonio et al., 2025b), for SIRTa at <https://doi.org/10.25326/780> (Di Antonio et al., 2025e) and <https://doi.org/10.25326/781> (Di Antonio et al., 2025f), and for RambForest at <https://doi.org/10.25326/778> (Di Antonio et al., 2025c) and <https://doi.org/10.25326/779> (Di Antonio et al., 2025d).

Supplement. The supplement related to this article is available online at [the link will be implemented upon publication].

Author contributions. LDA and CDB designed the study and discussed the results, in collaboration with MB, JFD, PF, GS, and GF. LDA performed the full data analysis. CDB and MB supervised all the analysis work. VM and CC coordinated the ACROSS field campaign. LDA, CDB, PF, AG, VM, CC, ABa, ABe, MCA, SC, MCi, BDA, JDB, DDH, JRD, SD, OF, PMF, CG, LH, JK, BL, FM, GM, EP, JEP, PA, LP, PP, EDP, VR, KR, MS, EV, and PZ contributed to the campaign setup, deployment, calibration and operation of the instrumentation, and the data collection and analysis from the PRG, SIRTa, and RambForest sites. LDA and CDB led

the writing of the paper, with contributions by MB, JFD, PF, GS, and GF. All authors commented and reviewed the paper.

Competing interests. At least one of the (co-)authors is a guest member of the editorial board of *Atmospheric Chemistry and Physics* for the special issue “Atmospheric Chemistry of the Suburban Forest – multiplatform observational campaign of the chemistry and physics of mixed urban and biogenic emissions”. The peer-review process was guided by an independent editor, and the authors also have no other competing interests to declare.

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Special issue statement. This article is part of the special issue “Atmospheric Chemistry of the Suburban Forest – multiplatform observational campaign of the chemistry and physics of mixed urban and biogenic emissions”. It is not associated with a conference.

Acknowledgements. Useful discussions with Marc Mallet, Yevgeny Derimian, Jean-Christophe Raut are gratefully acknowledged. We thank B. Picquet-Varrault, A. Feron, S. Riley, C. Seto, G. Bergametti, and J. L. Rajot for their contribution to the ACROSS field campaign deployment. Helpful comments by two anonymous reviewers are gratefully acknowledged. This project was provided with computer and storage resources by GENCI at TGCC thanks to the grant 2022-A0130107232 on the supercomputer Joliot Curie’s SKL partition.

Financial support. This work has been supported by the ACROSS and the RI-URBANS projects. The ACROSS project has received funding from the French National Research Agency (ANR) under the investment program integrated into France 2030, with the reference ANR-17-MPGA-0002, and it has been supported by the French national program LEFE (Les Enveloppes Fluides et l’Environnement) of the CNRS INSU (Centre National de la Recherche Scientifique’s Institut National des Sciences de l’Univers). The RI-URBANS project has received funding from the European Union’s Horizon 2020 research and innovation program under grant agreement no. 101036245. PEGASUS and SIRTa are national facilities of the CNRS INSU as part of the French ACTRIS research infrastructure. The IMT Nord Europe group has been supported by Labex CaPPA (ANR-11-LABX-0005-01). Lelia N. Hawkins, Eva Drew Pronovost, and David O. De Haan were supported by NSF IRES 1825094. This project was provided with computer and storage resources on the supercomputer Joliot Curie’s SKL partition by GENCI at TGCC (grant 2022-A0130107232).

Review statement. This paper was edited by Allison C. Aiken and reviewed by two anonymous referees.

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