

# Two way relationship between aerosols and fog: A case study at IGI Airport, New Delhi

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## Abstract

The frequency and intensity of fog episodes during the winter season has been increasing during the past decade over the mega city of Delhi due to the high pollution load. The role of atmospheric aerosols is very important in the life cycle of fog in the urban areas. This paper presents the results on variation of aerosol optical properties (scattering and absorption coefficients) and black carbon (BC) mass concentration during the foggy period in winter season (December 2015 to February 2016) at the Indira Gandhi International (IGI) Airport, New Delhi. The interaction between scattering and absorbing aerosols and fog before, during and after the foggy period has been studied for a typical case. BC mass concentration along with aerosol scattering and absorption coefficients showed enhancement before and during the initial phase of dense foggy period. However, there was a steep decrease in them after the sustenance of dense fog which infers towards their possible scavenging by fog droplets. Also, it was observed that the decrease in ambient temperature and depression temperature (DT); and increase in relative humidity (RH) played a major role in sustenance of dense fog inspite of reduction in aerosol load. Single scattering albedo (SSA) showed decrease during dense fog due to comparatively more reduction in scattering aerosols than absorbing type. Both scattering and absorption coefficients showed significant correlation with cloud condensation nuclei (CCN).

**Keywords:** New Delhi Airport, Winter fog, Scattering and absorption coefficients, Black carbon, Visibility.

## 33 1. Introduction

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Fog is comprised of visible cloud water droplets or ice crystals suspended in the air at or near the surface of the earth (Gultepe, 2007). Fog is influenced by nearby water bodies, topography of the region, prevailing winds and availability of aerosols suspended in the air which are originated from different natural sources and man-made activities. Heavy and persistent fog is a common feature in the winter season over the northern Indian region and it is one of the major weather disasters that impacts all forms of transport including aviation, rail and road journey. Cosequently it affects the human activities, economy and overall life of the people in the region. Maximum occurrence of fog over northwest India is about 48 days every year with atmospheric visibility  $< 1000$  m, mostly during the months of December to February. Over the Indo Gangetic Plains (IGP) region, the frequency of fog occurrence has significantly increased during winter months in the last four decades (Srivastava, et al, 2016). In spite of its regular occurrence and impotance in various human related phenomena, we still lack the understanding of the physical and chemical characteristics of fog and reasons for its rapid thickening over the IGP region. In addition, the information on role of meteorological factors responsible for formation, sustenance and dissipation of fog is required for sufficiently reliable forecast of fog and thereby proper and timely mitigation of the fog events. Therefore, an intensive ground-based measurement campaign termed as Winter fog experiment (WIFEX) was conducted at the ~~Indira Gandhi International Airport~~ (IGI Airport ), New Delhi under the the initiation by Ministry of Earth Sciences, Government of India. Extensive set of comprehensive ground based instrumentation for observations on surface ~~micro~~ meteorological parameters, radiation balance, turbulence, thermodynamical structure of the surface layer, fog droplet and aerosol microphysics, aerosol optical properties, and aerosol and fog water chemistry were deployed at the IGI Airport (Ghude et al., 2017).

58 Several studies have underlined the importance of aerosols in fog life cycle over  
59 the IGP region (Ganguly et al., 2006; Gautam et al., 2007; Das et al., 2008; Safai et al., 2008;  
60 Mehta et al., 2009; Mohan and Payra, 2014; Tripathi et a., 2006). However, there is a need for  
61 understanding the interaction of aerosols with fog microphysical processes. Growth of fog  
62 droplets depends on the physicochemical properties of the aerosols. Hygroscopic aerosols which  
63 act as CCN, can influence fog supersaturation and its formation. Several studies have been  
64 reported concerning the aerosol-fog interaction (Cheng and Tsai, 2000; Elias et al., 2009; Singh  
65 and Dey, 2012; Zhao et al., 2016; Liu et al., 2016; Molnar et al., 2016; Chen et al., 2016; Chelani,  
66 2017). In the present paper, results related with variation of aerosol scattering and absorption  
67 coefficients, mass concentration of black carbon (BC) aerosols during the dense foggy conditions  
68 as well as before its commencement and during the dissipation stage are discussed. The changes  
69 in meteorological parameters such as temperature, relative humidity (RH) and atmospheric  
70 pressure are also studied. The results obtained from this study will be useful in the on going  
71 research in aerosol-fog interaction and subsequent mitigation strategies aimed towards controlling  
72 the adverse impacts of poor atmospheric visibility conditions faced by the entire northern Indian  
73 region during the winter months.

## 74 **2. Sampling Location and Methodology**

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76 The observations were carried out at about 15 m above the ground at IGI Airport, New  
77 Delhi (28<sup>o</sup>.56' N, 77<sup>o</sup>.09' E) during December 2015 to February 2016. At the airport, there is a  
78 vast open area experiencing frequent fog formation particularly during the winter season and  
79 observations of visibility are routinely carried out over there. Instruments were installed on the  
80 northern side of the airport which is about 400 m away from the runway that was less operational  
81 during the WIFEX observational period. Aerosol scattering coefficient ( $\sigma_{sca}$ ) was measured using  
82 a multi wavelength integrating nephelometer (Aurora 3000, Ecotech, Australia) at one minute  
83 interval. An aethalometer (AE-33/7, Magee Sci, USA) was used to measure BC mass at one

84 minute interval. In addition to the BC mass, this equipment also shows the percentage fraction of  
85 BC from biomass burning using the method applied by Sandradewi et al (2008a, 2008b). The  
86 next generation aethalometer also gives the corrected BC mass concentration after applying dual  
87 spot technique to compensate for the filter loading effect thereby reducing the uncertainty in the  
88 measurements (Drinovec et al, 2015). The BC mass was further used to compute the absorption  
89 coefficient ( $\sigma_{\text{abs}}$ ). Absorption and scattering coefficients at a common wavelength 520 nm were  
90 considered in this study for comparison and computation of extinction coefficients and single  
91 scattering albedo (SSA).

92 Observations on visibility were obtained from India Meteorological Department (IMD)  
93 through their run way visual range (RVR) systems installed along the run way at IGI Airport.  
94 Also, simultaneous observations on meteorological parameters (temperature, relative humidity  
95 (RH), and atmospheric pressure) were carried out during the study period. In addition,  
96 observations on cloud condensation nuclei (CCN) were carried out using CCN Counter (Droplet  
97 Measurement Technologies, USA). Details on these observations are mentioned elsewhere  
98 (Ghude et al., 2017).

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

#### 100 **3.1 Variation of BC mass and aerosol optical properties during fog**

101 Atmospheric BC aerosols mainly originate from incomplete combustion processes  
102 involving fossil fuel and biomass burning activities. Fig.1a depicts the daily mean mass  
103 concentration of BC in comparison with the atmospheric visibility at IGI Airport during the study  
104 period. The BC concentration varied from 8.0 to 58.3  $\mu\text{g m}^{-3}$  during the entire period with mean  
105 concentration of  $18.2 \pm 8.3 \mu\text{g m}^{-3}$ . It was observed on many occasions that BC concentration  
106 showed enhancement prior to the very dense fog (visibility < 50 m). Dey et al (2006) have  
107 reported BC mass concentration of 15  $\mu\text{g m}^{-3}$  during clear days which increased to 65  $\mu\text{g m}^{-3}$   
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109 during foggy/hazy days at Delhi during the winter season of 2004. Smoke and absorbing aerosols  
 110 were reported to be the major constituents of winter fog over Pakistan (Khokhar et al, 2016).  
 111 Similarly Safai et al (2008), Niranjana et al (2007) and Ramachandran et al (2006) have reported  
 112 increase in BC mass during winter fog at Agra, Kharagpur and Hisar, respectively. BC correlated  
 113 negatively with visibility ( $r = - 0.51, p < 0.0006$ ). As observed from Fig. 1b, both  $\sigma_{\text{sca}}$  and  $\sigma_{\text{abs}}$   
 114 showed increase during foggy days indicating impact of scattering as well as absorbing aerosols  
 115 on fog formation. During the entire observational period, the mean  $\sigma_{\text{sca}}$  was  $403 \pm 263 \text{ Mm}^{-1}$   
 116 which varied from 99 to  $1316 \text{ Mm}^{-1}$  whereas; the mean  $\sigma_{\text{abs}}$  was  $251 \pm 102 \text{ Mm}^{-1}$  which varied  
 117 from 111 to  $485 \text{ Mm}^{-1}$ . There was a negative correlation between  $\sigma_{\text{sca}}$  and visibility ( $r = - 0.35, p$   
 118  $< 0.03$ ) and similarly between  $\sigma_{\text{abs}}$  and visibility ( $r = - 0.48, p < 0.006$ ). This indicates towards  
 119 important role of atmospheric aerosols in the visibility degradation particularly during the winter  
 120 months over this region. The biomass burning percentage (BB %) to total BC mass can be  
 121 obtained from inbuilt software of the aethalometer AE33 using the Sandradewi model  
 122 (~~Aethalometer Model AE33 User Manual, 2014~~ Sandradewi et al, 2008b). BB % to BC mass was  
 123 also studied for this period. The mean BB% to total BC mass was  $12.8 \pm 5.4 \%$  with values  
 124 varying between 1 to 24 %. This indicates towards dominance of fossil fuel burning at the  
 125 observational site mainly due to the aviation related activities at the airport.  
 126 Reduction in atmospheric visibility is related with the attenuation of light either from gases or  
 127 and aerosols. In the present study, we are considering light attenuation due to aerosols only. Light  
 128 attenuation by aerosols is through scattering and absorption and is represented by extinction  
 129 coefficient ( $\sigma_{\text{ext}}$ ) which is obtained by addition of  $\sigma_{\text{sca}}$  and  $\sigma_{\text{abs}}$ . Using the  $\sigma_{\text{sca}}$  and  $\sigma_{\text{abs}}$  data;  $\sigma_{\text{ext}}$   
 130 has been computed and further an attempt is made to calculate the atmospheric visibility by  
 131 applying Koschmieder formula on relationship between visibility and  $\sigma_{\text{ext}}$  (Hovrath, 1971) as  
 132 follows (Eq.1):

133 
$$\text{Visibility} = 3.219 / \sigma_{\text{ext}} \text{-----} \quad (1)$$

134 The number 3.912 denotes the minimum observable contrast between an appropriately large,  
135 black object against the horizon sky called the contrast threshold.

136 It was observed that the visibility as computed from this method compared reasonably well with  
137 that measured by RVR at the airport (Fig. 2). The computed and measured visibility correlated  
138 well with each other ( $r = 0.60$ ,  $p < 0.0003$ ). This indicates towards the vital role of aerosols in the  
139 visibility degradation and thereby in the mechanism of fog formation.

### 140 **3.2 A typical case study on variation of aerosols during dense foggy period**

141 In the present study, a typical data set on dense foggy period (visibility  $< 1000$  m) during  
142 2100 hr IST on 23 Jan 2016 to 0500 hr IST on 24 Jan 2016 is considered in comparison with the  
143 same time duration on 16-17 Jan 2016 and 1-2 Feb 2016 as proxy for less foggy days before and  
144 after the dense fog, respectively (Fig. 3). Mean BC mass concentration was  $43 \mu\text{gm}^{-3}$  that ranged  
145 from  $36$  to  $51 \mu\text{gm}^{-3}$  during this dense foggy period. It was  $13 \mu\text{gm}^{-3}$  during the less foggy period  
146 both prior to dense fog and after dense fog. Thus there was  $> 3$  times more BC mass during dense  
147 foggy period than that during less foggy period. Both  $\sigma_{\text{sca}}$  and  $\sigma_{\text{abs}}$  at  $520$  nm also showed  
148 significant increase during dense foggy period as compared to the less foggy period. During the  
149 dense foggy period, the mean  $\sigma_{\text{sca}}$  was  $757 \text{ Mm}^{-1}$  whereas; the mean  $\sigma_{\text{abs}}$  was  $559 \text{ Mm}^{-1}$ . Whereas  
150 during less foggy period prior to dense fog, mean  $\sigma_{\text{sca}}$  and  $\sigma_{\text{abs}}$  were respectively  $469$  and  
151  $173 \text{ Mm}^{-1}$  and the same during less foggy period after the dense fog were respectively  $309$  and  
152  $174 \text{ Mm}^{-1}$ .

153 Using the  $\sigma_{\text{sca}}$  and  $\sigma_{\text{abs}}$ , single scattering albedo (SSA) at  $520$  nm was computed for the  
154 dense foggy as well as less foggy period as (Eq.2):

$$155 \quad \text{SSA} = \sigma_{\text{sca}} / (\sigma_{\text{sca}} + \sigma_{\text{abs}}) \text{-----} \quad (2)$$

156 SSA is one of the important climate variables in the aerosol radiation studies. More SSA indicates  
157 dominance of scattering aerosols that leads to cooling effect whereas, low SSA shows more

158 absorbing type aerosols leading to warming effect (Goody, 1996; Takemura et al, 2002). In the  
159 present study, SSA values decreased during the dense foggy period. Mean SSA was 0.59 during  
160 dense foggy period whereas it was 0.74 and 0.61 during less foggy period before and after dense  
161 fog, respectively. Increase in absorbing aerosols i.e. BC was accompanied by decrease in SSA  
162 during dense foggy period. Ramachandran et al (2006) have reported low SSA values during  
163 foggy conditions (0.76) as compared to that in clear conditions (0.88) at Hisar; which was  
164 attributed to more absorbing (BC) aerosols.

165 However during the dense fog, even though BC,  $\sigma_{\text{sca}}$  and  $\sigma_{\text{abs}}$  showed increase in the  
166 initial hours; there was decrease in the latter phase with about 50 % reduction within next few  
167 hours. As seen from Fig. 4 (a), mass concentration of BC which had reached up to  $51 \mu\text{gm}^{-3}$   
168 during the onset and initial phase of dense fog (at around 02.45 hr on 24 Jan 2016), declined  
169 gradually to reach up to about  $27 \mu\text{gm}^{-3}$  at around 05.00 hr on 24 Jan 2016. Almost similar  
170 trend was observed during this period for  $\sigma_{\text{sca}}$  and  $\sigma_{\text{abs}}$  (Fig. 4c and 4d) with values decreasing  
171 from  $900 \text{ Mm}^{-1}$  to  $350 \text{ Mm}^{-1}$  for  $\sigma_{\text{sca}}$  and those for  $\sigma_{\text{abs}}$  reduced from  $670 \text{ Mm}^{-1}$  to  $360 \text{ Mm}^{-1}$ . This  
172 clearly infers towards scavenging of both scattering and absorbing aerosols as well as hydrophilic  
173 and hydrophobic aerosols and their conversion into fog droplets (Dall'Osto et al., 2009). Also, the  
174 SSA decreased during dense foggy period from 0.66 to 0.45 (Fig. 4b). This is indicative of less  
175 scavenging of absorbing aerosols as compared to that of scattering type. As already mentioned in  
176 section 3.1, there is > 80 % contribution to BC from fossil fuel sources which could mainly be  
177 hydrophobic in nature and thereby responsible for less scavenging by fog droplets.

178 The further interesting part is that even though aerosols showed steep decline after the  
179 initial phase of dense fog formation; the dense fog itself persisted for several hours even reaching  
180 the minimum visibility of  $\leq 50$  m during 04.00 to about 07.00 hr and up to 200 m till 10.30 hr on  
181 24 Jan 2016. Therefore, it is quite clear that the other controlling factors mainly prevailing  
182 meteorological conditions took over the responsibility of sustenance of dense fog. This is

183 confirmed from the data on ambient temperature, relative humidity and atmospheric pressure at  
184 the sampling site. Fig. 5 shows the variation of various meteorological parameters during this  
185 period in comparison with atmospheric visibility. It can be observed that ambient temperature  
186 decreased from 12.5<sup>0</sup>C at the onset of dense fog on 24 Jan 2016 to about 8.5 <sup>0</sup>C at  
187 commencement of very dense fog with visibility < 50 m (around 02.45 hr) to as low as 6.8 <sup>0</sup>C  
188 during very dense fog at around 7 hr on 24 Jan 2016. During this period, RH also showed gradual  
189 increase from about 89 % to reach 100 % and atmospheric pressure decreased from 993.5 mb to  
190 991.5 mb. Dew point temperature (Td) was also computed for this period as (Eq. 3):

191  
192 
$$Td = T - ((100 - RH) / 5) \text{-----} \quad (3)$$
  
193

194 Where T and RH represent measured ambient temperature and relative humidity, respectively.  
195 Td showed decrease from 10.5 <sup>0</sup>C to 6.8 <sup>0</sup>C during this period. During the dense foggy period,  
196 atmospheric visibility showed a significantly good positive correlation with temperature and Td  
197 ( $r = 0.83, p < 0.0001$ ) whereas negative correlation was observed between RH and visibility ( $r =$   
198  $-0.85, p < 0.0001$ ). Further, the depression temperature (DT) was computed as difference between  
199 T and Td (Tiwari, et al, 2011). DT showed decrease from 2.1 to 0 from the initial fog formation  
200 (visibility < 1000m) to its development in very dense fog (visibility < 50 m) and remained 0  
201 through out the very dense foggy period till about 10.30 hr in the morning of 24 Jan 2016. All the  
202 aerosol parameters (BC,  $\sigma_{sca}$  and  $\sigma_{abs}$ ) showed gradual increase from 10.30 hr on 24 Jan 2016  
203 when dissipation of dense fog started. Thus, it is seen that even though aerosols which acted as  
204 nuclei for fog formation in the initial phase/onset, latter on got reduced due to scavenging by fog  
205 droplets. This mutual dependency indicates towards the two way relationship between aerosols  
206 and fog with aerosols playing critical role during the formation of fog and latter on fog controlling  
207 the aerosol abundance through the scavenging mechanism. The dense fog still persisted even  
208 though the aerosols decreased mainly due to the favourable meteorological conditions till its



209 dissipation. The important role of atmospheric temperature and RH along with the air quality  
210 including both particulate and gaseous components on observed fog trends is discussed by  
211 Klemm and Lin (2016).

212 It was also observed that the cloud condensation nuclei (CCN) and both  $\sigma_{\text{sca}}$  and  $\sigma_{\text{abs}}$   
213 showed similar variation during the dense foggy period on 23-24 Jan 2016 (Fig. 6 a and b) and  
214 CCN correlated significantly well with them ( $r = 0.91$ ,  $p < 0.0001$  and  $r = 0.81$ ,  $p < 0.0001$   
215 respectively with  $\sigma_{\text{sca}}$  and  $\sigma_{\text{abs}}$ ). This indicates towards the important role of both scattering and  
216 absorbing aerosols in the formation of CCN at ground level i.e. fog droplets. Scattering aerosols  
217 are generally hygroscopic and act as good CCN. Whereas, absorbing aerosols (BC) are not  
218 considered as good CCN. Especially, the freshly emitted BC particles are reported to be  
219 hydrophobic in nature (Zhang et al, 2008). However, when they are aged or when they come into  
220 contact with other hygroscopic aerosols, their morphological and chemical properties get changed  
221 and they can act as CCN (Dusek *et al.*, 2006; Furutani et al., 2008). Maskey et al (2017) have  
222 reported activation of CCN by BC particles coated with sulphuric acid.

#### 223 **4. Conclusions**

224 Observations on BC and aerosol scattering and absorption coefficients were undertaken  
225 during December 2015 to February 2016 under the winter fog campaign at the IGI Airport, New  
226 Delhi. Mass concentration of BC and  $\sigma_{\text{sca}}$  and  $\sigma_{\text{abs}}$  showed significant enhancement on foggy days.  
227 However, the micro-analysis of these parameters indicated that formation of fog could have been  
228 catalysed by enhanced load of scattering and absorbing aerosols which subsequently got reduced  
229 due to scavenging by fog droplets thereby reducing these aerosols even though the density of fog  
230 persisted mainly due to prevailing meteorological conditions such as low temperature, high RH,  
231 low atmospheric pressure and lowest depression temperature. Thus, aerosols and fog displayed a  
232 mutually dependant two way relationship with each other. Decrease in SSA during dense fog  
233 infers towards comparatively less scavenging of BC aerosols signifying fossil fuel burning as  
234

235 their major source. Also, both  $\sigma_{\text{sca}}$  and  $\sigma_{\text{abs}}$  correlated significantly well with CCN indicating to  
236 the vital role of both scattering as well as absorbing aerosols in the formation of fog droplets.

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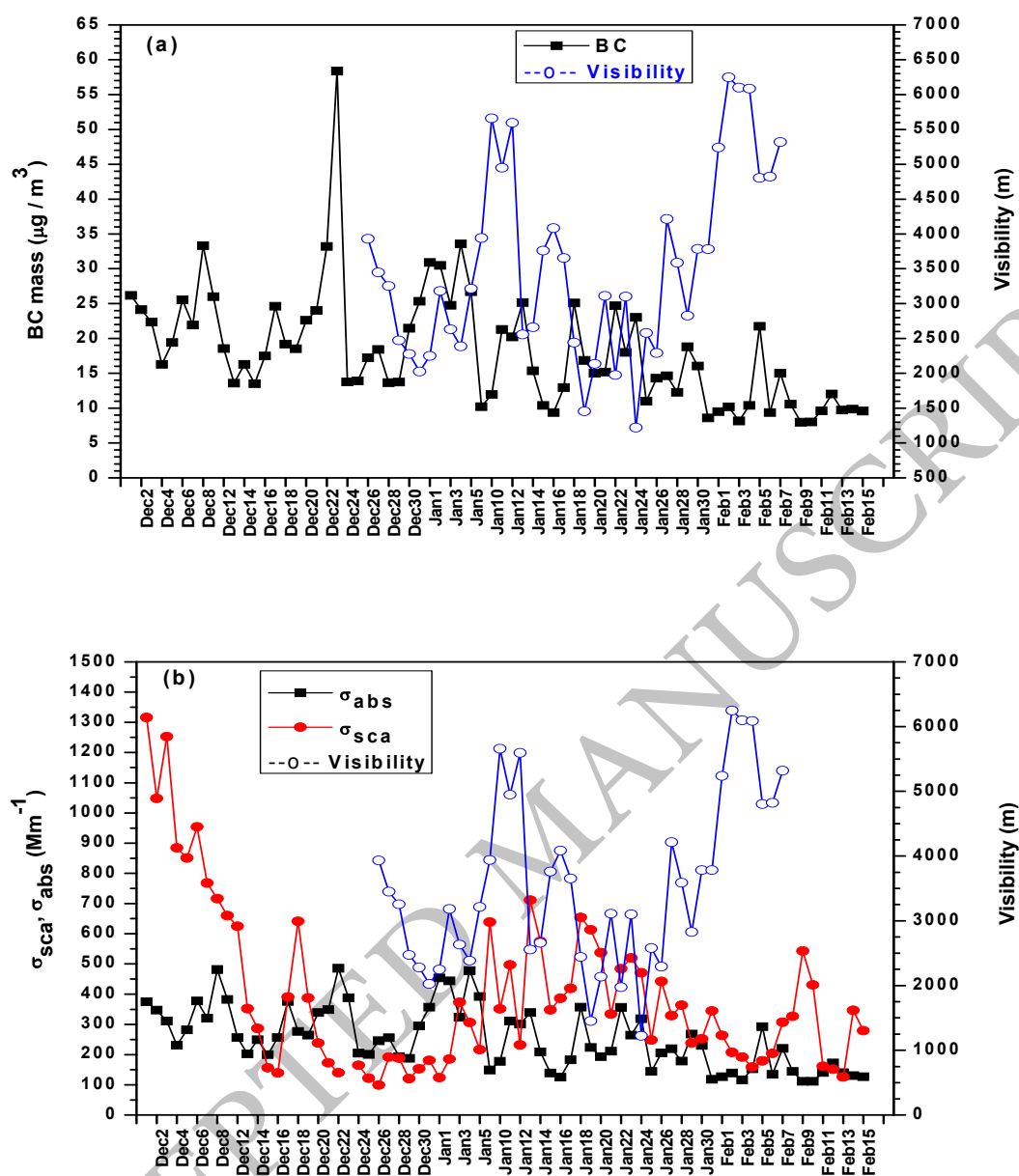
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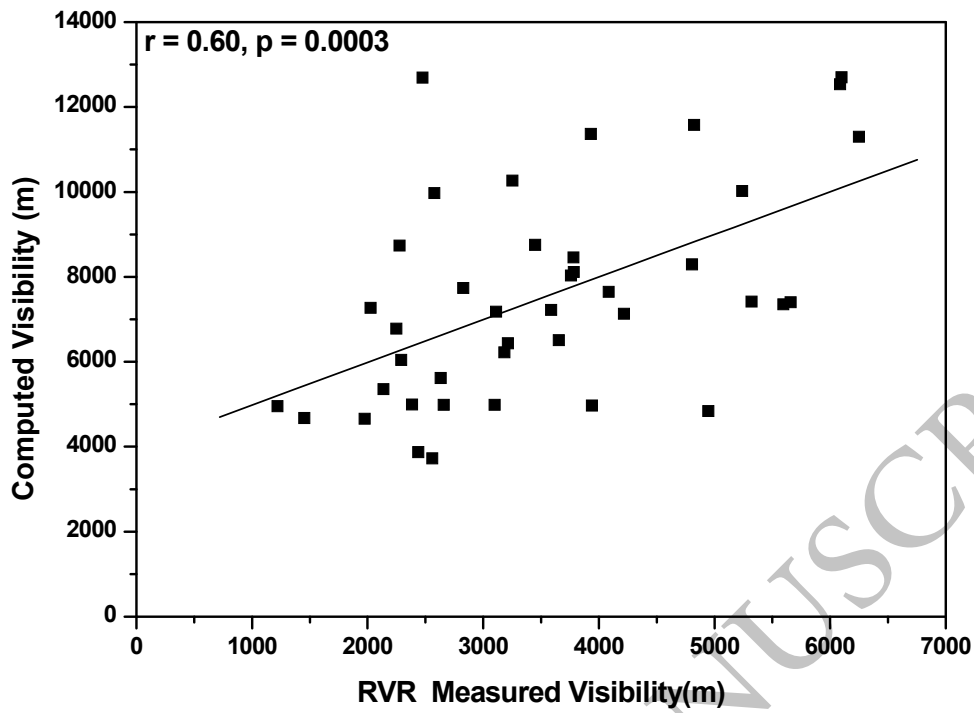
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Fig.1: Variation of daily mean (a) mass concentration of BC, (b)  $\sigma_{\text{sca}}$  and  $\sigma_{\text{abs}}$  in comparison with the atmospheric visibility at IGIA during WIFEX 2015-16.



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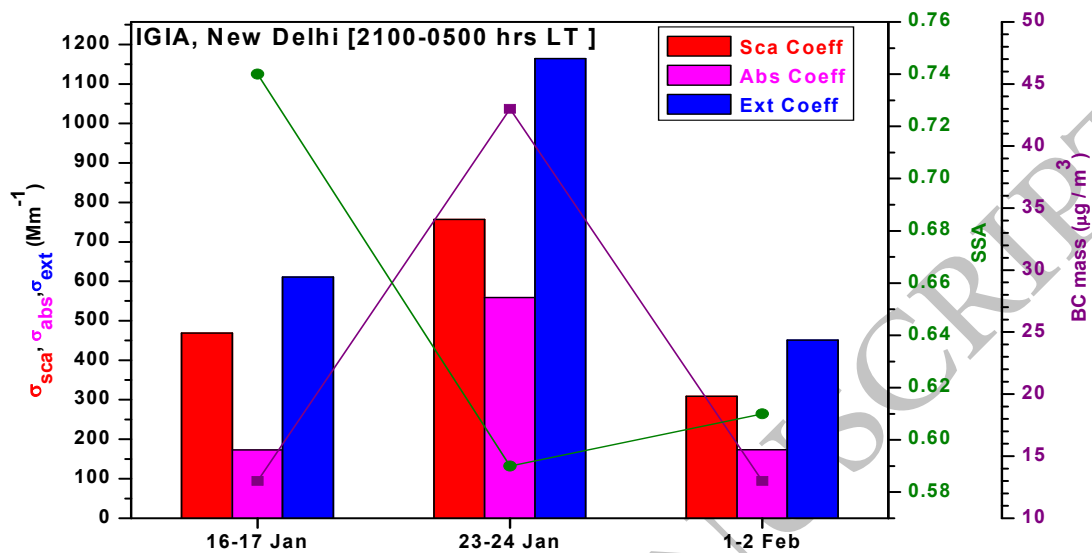
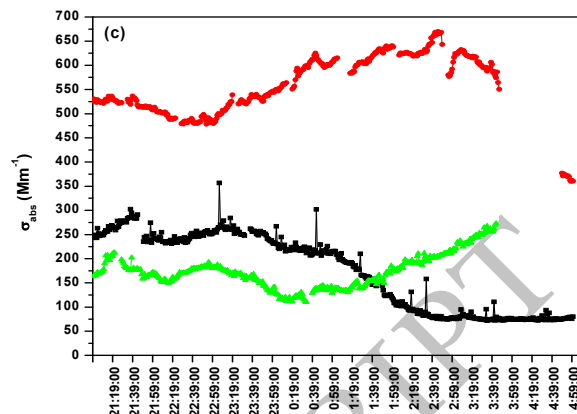
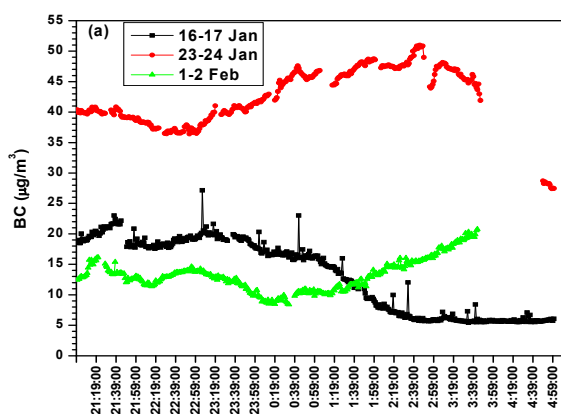
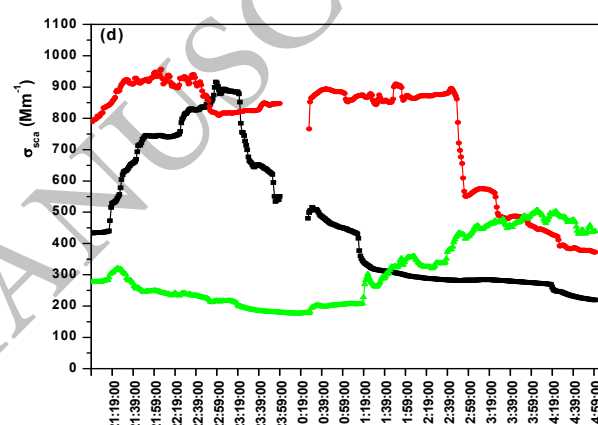
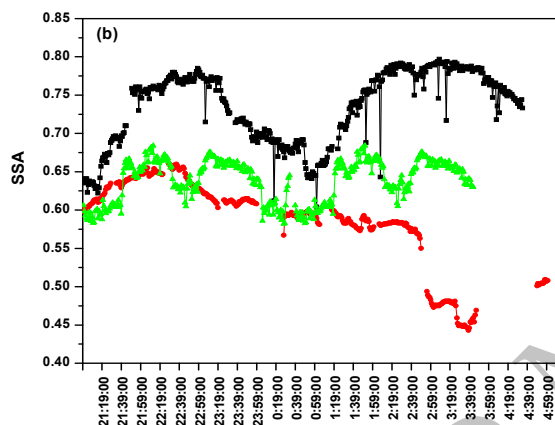


Fig.3: Mean  $\sigma_{sca}$ ,  $\sigma_{abs}$ ,  $\sigma_{ext}$ , BC mass and SSA during dense foggy and less foggy period during WIFEX 2015-16.

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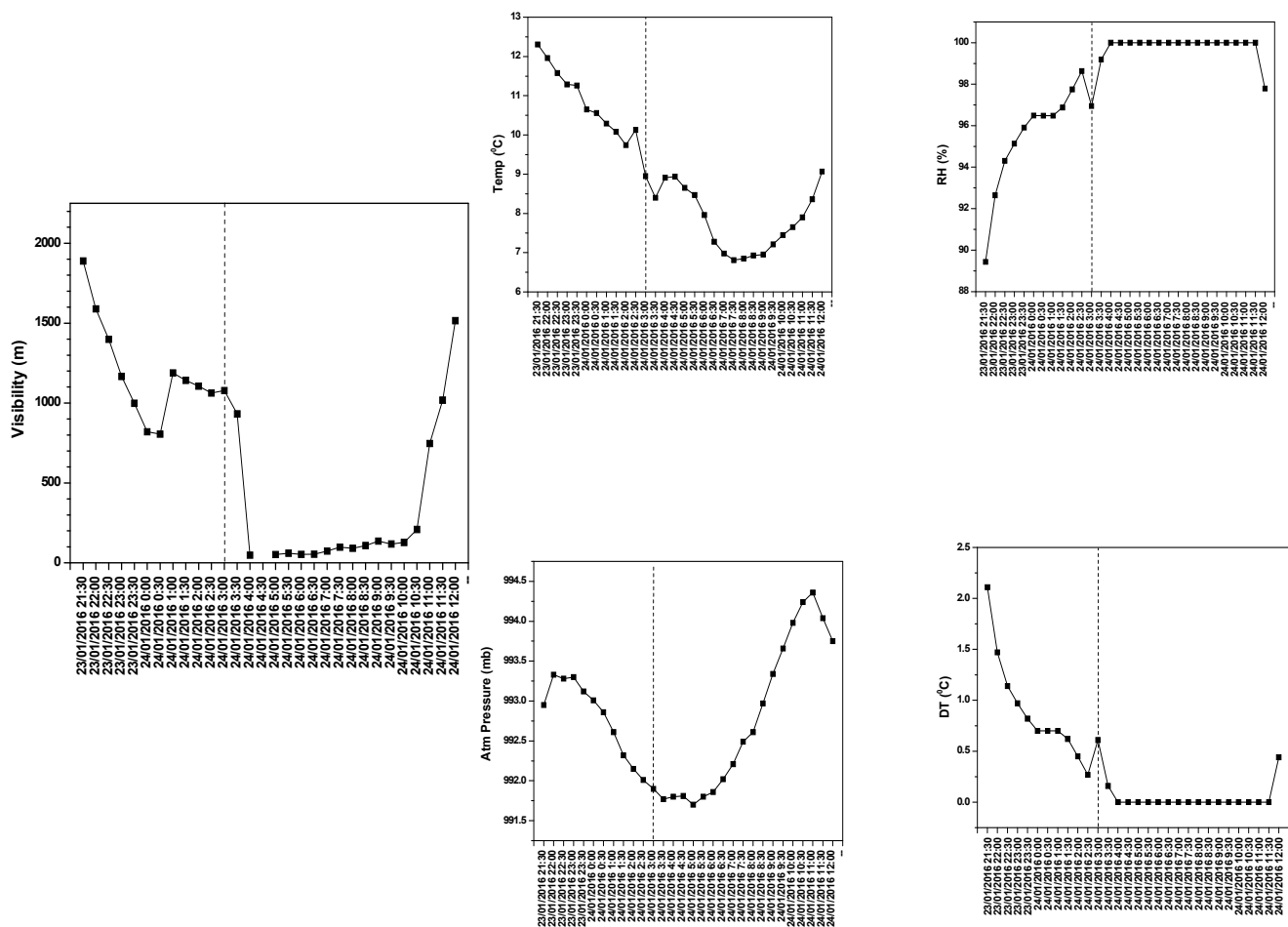
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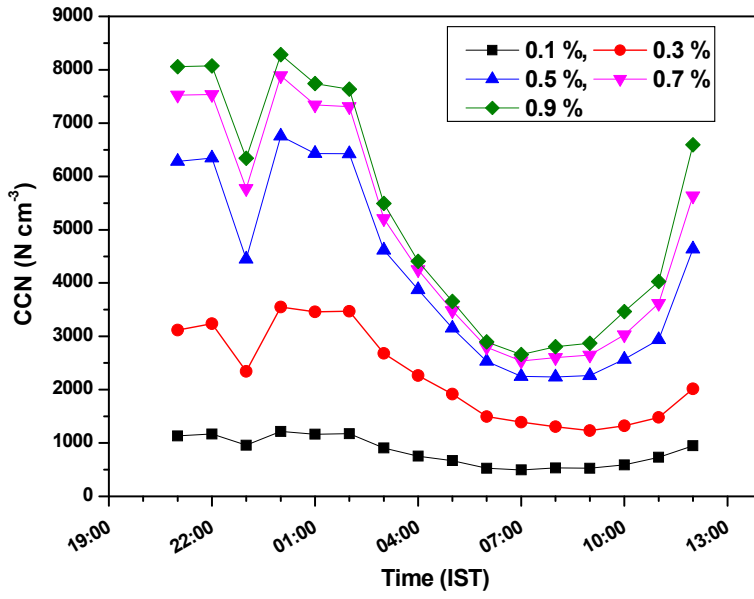
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Fig 4: Variation of (a) BC mass, (b) SSA, (c)  $\sigma_{\text{abs}}$  and (d)  $\sigma_{\text{sca}}$ , during dense foggy and less foggy period during WIFEX 2015-16.

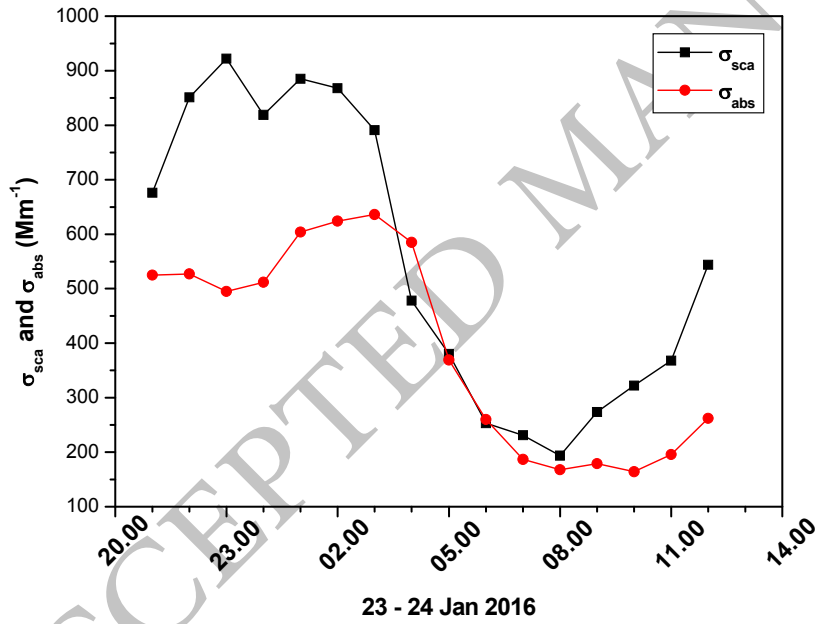


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