

1 **Arctic spring and summertime aerosol optical depth baseline from**  
2 **long-term observations and model reanalyses, ~~with implications for~~**  
3 **~~the impact of regional biomass burning processes - Part 1:~~**  
4 **climatology and trend**

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20 **Abstract**

21

22 We present an Arctic aerosol optical depth (AOD) climatology and trend analysis for  
23 2003-2019 spring and summertime periods derived from a combination of multi-agency  
24 aerosol reanalyses, remote sensing retrievals, and ground observations. This includes  
25 the U.S. Navy Aerosol Analysis and Prediction System ReAnalysis version 1 (NAAPS-  
26 RA v1), the NASA Modern-Era Retrospective Analysis for Research and Applications,  
27 version 2 (MERRA-2), and the Copernicus Atmosphere Monitoring Service ReAnalysis  
28 (CAMSR). Space-borne remote sensing retrievals of AOD are considered from the  
29 Moderate Resolution Imaging Spectroradiometer (MODIS), the Multi-angle Imaging  
30 SpectroRadiometer (MISR), and Cloud-Aerosol Lidar with Orthogonal Polarization  
31 (CALIOP). Ground-based data include sun photometer data from Aerosol Robotic  
32 Network (AERONET) sites and oceanic Maritime Aerosol Network (MAN)  
33 measurements. Aerosol reanalysis AODs and space-borne retrievals show consistent  
34 climatological spatial patterns and trends for both spring and summer seasons over the  
35 lower-Arctic (60-70°N). Consistent ~~signs in the AOD trend~~trends are also found for the  
36 high Arctic (north of 70°N) from reanalyses. The aerosol reanalyses yield more  
37 consistent AOD results than climate models, verify well with AERONET, and  
38 corroborate complementary climatological and trend analysis. Speciated AODs are  
39 more variable than total AOD among the three reanalyses, and a little more so for  
40 March-May (MAM) than for June-August (JJA). Black Carbon (BC) AOD in the Arctic  
41 comes predominantly from biomass burning (BB) sources in both MAM and JJA, and  
42 ~~biomass burning~~BB overwhelms anthropogenic sources in JJA for the study period.

43 AOD exhibits a multi-year negative ~~trend in the Arctic in~~ MAM trend, and a positive ~~trend~~  
44 ~~in~~ JJA trend in the Arctic during 2003-2019, due to an overall decrease in  
45 sulfate/anthropogenic ~~pollutions~~pollution, and a significant JJA increase in biomass  
46 burningBB smoke ~~in JJA~~. Interannual Arctic AOD variability is significantly large, driven  
47 by fine-mode, and specifically, ~~biomass burning (BB)~~BB smoke, ~~though more so with~~  
48 both smoke contribution and interannual variation larger in JJA than in MAM. ~~Extreme~~  
49 ~~AOD events during spring and summer in the~~ It is recommended that climate models  
50 should account for BB emissions and BB interannual variabilities and trends in Arctic,  
51 defined as AOD greater than the 95th percentile value, are mainly attributed to BB  
52 smoke transport events. Extreme AOD cases tend to occur later in the season (i.e., July  
53 and August, in the latter decade rather than spreading over April-August in the early  
54 decade during 2003-2019) corresponding to a shift to a later time in extreme boreal BB  
55 activities.

56 climate change studies.

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## 1. Introduction

The Arctic is warming faster than the overall global climate, a phenomenon widely known as Arctic amplification (Serreze and Francis 2006; Serreze and Barry 2011). This has led to rapid changes in regional sea ice properties. September sea ice coverage is shrinking at an unprecedented rate (Comiso 2012; Meier et al., 2014). Younger and thinner ice is replacing thick multi-year sea ice (Kwok and Rothrock 2009; Hansen et al, 2013; Rosel et al. 2018). Mechanisms contributing to sea ice changes include increased anthropogenic greenhouse gases (Notz and Stroeve 2016; Dai et al., 2019), sea ice-albedo feedback (Perovich and Polashenski 2012), increased warm and moist air intrusion into the Arctic (Boisvert et al. 2016; Woods et al., 2016; Graham et al. 2017), radiative feedbacks associated with cloudiness and humidity (Kapsch et al. 2013; Morrison et al. 2018), and increased ocean heat transport (Nummelin et al., 2017; Taylor et al. 2018). However, one of the least understood factors of Arctic change is the impact of aerosols on sea ice albedo and concentration (IPCC 2013).

Atmospheric aerosol particles from anthropogenic and natural sources reach the Arctic region through both long-range transport and local emissions, affecting regional energy balance through both direct and indirect radiative processes (Quinn et al., 2008; Engvall et al., 2009; Flanner, 2013; Sand et al., 2013; Markowicz et al., 2018; Yang et al., 2018). Aerosol particles influence cloud microphysical properties as cloud condensation nuclei (CCN) and/or ice nuclei (IN), affecting cloud albedo, lifetime, phase, and probability of precipitation (e.g., Lubin and Vogelmann, 2006; Lance et al., 2011; Zamora et al, 2016; Zhao and Garrett 2015; Bossioli et al., 2021). Additionally, deposition of light-absorbing aerosol species such as dust and black/brown carbon on the surface of snow and ice can trigger albedo feedbacks and facilitate melting and prolong melting seasons (Hansen & Nazarenko, 2004; Jacobson, 2004; Flanner et al., 2007; Skiles et al., 2018; Dang et al., 2017; Kang et al., 2020). However, the impact of aerosol particles on polar climate change is still not well characterized, and their relative importance compared to other warming factors is difficult to isolate and quantify.

Climate modeling studies show that due to stronger feedback processes between the atmosphere-ocean-sea-ice-land the Arctic region is more sensitive to local changes in radiative forcing than tropical and mid-latitude regions (Shindell and Faluvegi 2009; Sand et al., 2013). On the other hand, there seems to be an emerging agreement on a higher sensitivity of Arctic clouds by aerosol particles than lower-latitude regions due to the very low aerosol amounts compared to lower latitudes (Prenni et al., 2007; Mauritsen et al. 2011; Birch et al., 2012; Coopman et al., 2018; Wex et al., 2019). Both suggest the important role aerosol particles may play in the Arctic weather and climate, and the urgency to better quantify the amount of aerosols in the Arctic.

96 A variety of atmospheric aerosol species exist in the Arctic region. Anthropogenic  
97 pollution contributes significantly to the formation of the Arctic haze, which  
98 ~~often~~generally occurs in later winter and spring due to wintertime build-up in the shallow  
99 boundary layer with effective transport and reduced removal (e.g., Law and Stohl, 2007;  
100 Quinn et al., 2008). Biomass burning (BB) smoke, originating from wildfires in boreal  
101 North America and Eurasia, are often observed and/or modeled being transported into  
102 the Arctic (Eck et al. 2009; Eckhardt et al. 2015; Stohl et al. 2007; Warneke et al. 2009;  
103 Iziomon et al., 2006; Evangeliou et al. 2016; Kondo et al., 2011; Brieder et al., 2014;  
104 Markowicz et al. 2016; Khan et al., 2017; Engelmann et al., 2021). Airborne dust,  
105 emitted from exposed sand or soils due to glacier retreat (Bullard et al., 2016; Groot  
106 Zwaafink et al., 2016), are likely on the rise as the Arctic warms. Dust can also  
107 originate from lower latitude deserts, e.g., Sahara and Asia, and arrive in the Arctic  
108 through long-range transport (Stone et al, 2007; Breider et al., 2014); AboEl-Fetouh et  
109 al., 2020. As the Arctic sea-ice melts and ~~opens up the~~ ocean ice-free surface  
110 increases, emissions of sea salt and biogenic aerosols (e.g., from dimethylsulfide; Dall  
111 et al., 2017; Gabric et al., 2018) are expected to increase. There are also ultrafine  
112 particles nucleated from gaseous precursors, though in small amounts (Baccarini et al.,  
113 2021; Abbatt et al., 2019).

114 Because of the harsh surface environment endemic to the Arctic, aerosol field  
115 measurements are limited ~~compared in comparison~~ with the mid-latitude and tropical  
116 environments. Despite an increasing number of field campaigns carried out ~~in over~~  
117 the past two decades (e.g., review by Wendisch et al., 2019; and more recently the  
118 MOSAiC, <https://mosaic-expedition.org>) and their usefulness in improving process-level  
119 understanding, field measurement periods tend to be short and limited to certain areas  
120 and thus are not necessarily representative spatially and temporally of the whole Arctic.  
121 There are many ~~studies on Arctic-aerosol optical properties-property studies~~ that are  
122 based on long-term site measurements (e.g., Herber et al., 2002; Tomasi et al., 2007;  
123 Eck et al., 2009; ~~Saha et al., 2010~~; Glantz et al., 2014; Ranjbar et al., 2019; AboEl-  
124 Fetouh et al., 2020), however, the number of ~~the sites~~ is limited; and ~~the sites are of~~  
125 irregular spacing (mostly located ~~on at~~ the northern edge of the North American,  
126 Eurasian continents, and the Svalbard region; ~~not yielding a continuous spatial~~  
127 distribution).

128 Climate models ~~without constraint from that are not well constrained by~~ observations  
129 exhibit large variations in basic aerosol optical properties, with an order of magnitude  
130 difference in simulated regional aerosol optical depth (AOD) and large differences in the  
131 simulated seasonal cycle of AOD over the Arctic (e.g., Glantz et al., 2014; Sand et al.,  
132 2017). These results ~~do will~~ not reduce the uncertainty in the radiative impact of aerosols  
133 through direct (including surface albedo effect) and indirect forcings in the Arctic  
134 climate. Impacts of aerosols and clouds, overall, constitute one of the largest sources of

135 uncertainty in climate models (IPCC 2013). This is apparently exacerbated in a warming  
136 Arctic (Goosse et al., 2018). A modeling study by DeRepenigny et al. (2021) shows that  
137 the inclusion of interannually varying BB emissions, compared with using only  
138 climatological ~~ones alone, introduces a~~emissions, results in simulations of large Arctic  
139 climate variability and ~~enhances~~enhanced sea ice loss. This finding suggests the  
140 sensitivity of climate relevant processes to aerosol interannual variability in the Arctic.

141 In this paper, we present an AOD climatology, and trend analysis ~~and extreme events~~  
142 ~~statistics~~ for the 2003-2019 Arctic spring and summertime, based on a combination of  
143 multi-national interagency aerosol reanalyses, satellite remote sensing retrievals, and  
144 ground observations. We define the Arctic ~~and the~~ high-Arctic as regions north of 60°N/  
145 ~~and 70°N, and sub~~ respectively. The lower-Arctic is defined as regions between 60°N-  
146 70°N. To reference lower-latitude source influences, the area of 50°N-90°N is included  
147 for context.

148 There are clear advantages ~~of~~ using aerosol reanalyses ~~from~~of chemical transport  
149 models in comparison with climate models for Arctic aerosol studies. Smoke emissions  
150 are frequently updated (~~e.g.,~~ hourly rather than monthly BB smoke emission) ~~and~~  
151 ~~sources for example~~ while satellite observations of both meteorological and aerosol  
152 data are also incorporated into those aerosol reanalyses through data assimilation.  
153 High-latitude fires are strongly influenced by weather patterns including large-scale  
154 transport patterns (e.g., Flannigan and Harrington 1998; Skinner et al. 1999). Thus, BB  
155 smoke in particular, is more realistically accounted for in aerosol reanalyses.

156 To our knowledge, this is the first time aerosol reanalysis products are evaluated and  
157 compared over the Arctic. The goal of the study is to provide a baseline of AOD  
158 distribution, magnitude, speciation, and interannual variability over the Arctic during the  
159 sea ice melting season, ~~which~~. Statistics of Arctic extreme AOD events is provided in a  
160 companion paper (Part 2). The baseline can be used for evaluating aerosol models ~~and~~  
161 ~~further~~, calculating aerosol radiative forcing, and providing background information for  
162 field campaign data analysis and future field campaign planning in a larger climate  
163 context. ~~The~~This paper is organized as follows: Sect. 2 and 3 introduce the data sets  
164 and methods respectively. Sect. 4 verifies the reanalyses. Results are reported in Sect.  
165 5. Discussions and conclusions are provided in Sect. 6 and 7.

## 166 167 2. Data

168 A combination of aerosol reanalyses, satellite-based aerosol remote sensing ~~aerosol~~  
169 data, and ground-based aerosol measurements are used to describe source dependent  
170 AOD and its trend over the Arctic during spring (March-May, ie., MAM) and summertime  
171 (June-August, ie., JJA). Note that “MAM” and “JJA” are meant to represent convenient  
172 and informative acronyms for springtime and summertime. In the sections where we

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173 ~~discuss MAM and JJA trends we refer to, respectively, year to year trends of springtime~~  
174 ~~and summertime AODs (not seasonal trends from March to April to May or June to July~~  
175 ~~to August averaged over the multi-year sampling period).~~ The aerosol reanalyses  
176 include the Navy Aerosol Analysis and Prediction System reanalysis (NAAPS-RA;  
177 Lynch et al., 2016) developed at the Naval Research Laboratory, the NASA Modern-Era  
178 Retrospective Analysis for Research and Applications, version 2 (MERRA-2; Randles et  
179 al., 2017), and the Copernicus Atmosphere Monitoring Service ReAnalysis (CAMSRa;  
180 Inness et al., 2019) produced at ECMWF. The remote sensing data include AOD  
181 ~~retrievals of AOD~~ from the Moderate Resolution Imaging Spectroradiometer (MODIS;  
182 Levy et al., 2013), the Multi-angle Imaging SpectroRadiometer (MISR; Kahn et al.,  
183 2010), and Cloud-Aerosol Lidar with Orthogonal Polarization (CALIOP). Sun photometer  
184 data from ~~the~~ Aerosol Robotic Network (AERONET; Holben et al., 1998) sites and  
185 oceanic Maritime Aerosol Network (MAN, Smirnov et al., 2009) measurements ~~are also~~  
186 ~~used.~~ Overviews of remote sensing techniques for Arctic aerosols can be found in  
187 Tomasi et al. (2015) and Kokhanovsky et al. (2020). The analysis period is focused on  
188 2003-2019, when all three aerosol reanalyses are available. ~~Also, both Terra and Aqua~~  
189 ~~Moderate Resolution Imaging Spectroradiometer (MODIS) AOD retrievals were~~  
190 ~~ingested into those aerosol reanalyses through data assimilation. It is notable that~~  
191 ~~MODIS AOD retrievals are very limited over the Arctic region due to snow and ice~~  
192 ~~coverage as well as challenges in cloud-clearing over cold and bright surfaces. Still, we~~  
193 ~~expect the assimilation of MODIS AOD over lower latitudes to provide certain~~  
194 ~~constraints in AOD for those aerosol reanalyses over the Arctic region. A summary of~~  
195 ~~the datasets is provided in Appendix A.~~

## 196 197 2.1 MODIS AOD

198 AOD data from MODIS on Terra and Aqua was based on Collection 6.1 Dark Target  
199 and Deep Blue retrievals (Levy et al., 2013). Additional quality control and some  
200 corrections were applied as described in Zhang and Reid 2006, Hyer et al. 2011, Shi et  
201 al. 2011, and Shi et al. 2013, and were updated for the Collection 6.1 inputs. The  
202 quality-assured and quality-controlled MODIS C6 AOD data (550 nm) are a level 3  
203 product that is produced at 1°x1° latitude/longitude spatial and 6-hrly temporal  
204 resolution. Those 6-hrly (averaged) MODIS AOD data were then monthly-binned in  
205 order to study long-term aerosol climatology and trends. Seasonal means and trends  
206 were derived only when the total count of 1°x1° degree and 6-hrly data was greater than  
207 10 for a season.

## 208 209 2.2 MISR AOD

210 ~~Onboard~~The MISR instrument onboard the Terra satellite platform, ~~the MISR instrument~~  
211 provides observations at nine different viewing zenith angles ~~atacross~~ four different

212 spectral bands ranging from 446 to 866 nm, ~~allowing for. These instrumental~~  
213 ~~configurations facilitate~~ AOD retrievals over bright surfaces, such as desert regions  
214 (Kahn et al., 2010). MISR Version 23 AOD data at 558 nm (Garay et al., 2020) were  
215 analyzed between Jan 2003 and December 2019. No MISR AOD is available over  
216 Greenland due to snow and ice coverage. Monthly gridded MISR AOD data were  
217 created by averaging only MISR data with 100% clear pixels, as defined by each pixel's  
218 'cloud screening parameter', at a spatial resolution of 1°x1° latitude/longitude. Only  
219 monthly grid cells whose number of MODIS 100%-cloud-clear AODs was greater than  
220 20 were used to derive the climatology and trend.

### 222 2.3 CALIOP AOD

223 ~~CALIOP, Cloud-Aerosol Lidar with Orthogonal Polarization (CALIOP),~~ the primary  
224 instrument on the Cloud-Aerosol Lidar and Infrared Pathfinder Satellite Observations  
225 (CALIPSO) satellite, is a polarization-sensitive lidar that operates at two wavelengths  
226 (532 and 1064 nm; Winker et al. 2003). ~~Since it has, since~~ its launch in 2006, ~~it has~~  
227 collected ~~a continuity of~~ vertical ~~observations of atmospheric aerosols aerosol~~ and  
228 ~~clouds for over fifteen years. The CALIPSO analyses for this study cloud profiles. We~~  
229 primarily ~~utilize utilized~~ daytime and nighttime 532 nm aerosol extinction coefficient data  
230 from the Version 4.2 (V4.2) Level 2 (L2) aerosol profile product (5 km horizontal/60 m  
231 vertical resolution) (Kim et al., 2018), with the V4.2 L2 aerosol layer product used for  
232 quality assurance (QA) procedures. ~~The CALIOP aerosol profiles are rigorously QAed~~  
233 ~~before analysis,~~ as implemented and described in detail in past studies, ~~rigorously~~  
234 ~~QAed before analysis~~ (Campbell et al. 2012; Toth et al. 2016; 2018). ~~Only cloud-free~~  
235 CALIOP profiles are used, as determined through the atmospheric volume description  
236 (AVD) parameter included in the aerosol profile product (i.e., we ~~implement implemented~~  
237 a strict cloud screening procedure for which we ~~exclude excluded~~ CALIOP profiles with  
238 any range bin classified as cloud by the AVD parameter). ~~Additionally, we note that a~~  
239 significant portion of CALIOP aerosol profile data consists of retrieval fill values (-9999s,  
240 or RFVs), ~~due) that are,~~ in part, ~~due~~ to the minimum detection limits of the lidar. ~~In fact,~~  
241 for some areas in the Arctic region, over 80% of CALIOP profiles consist entirely of  
242 RFVs (Toth et al. 2018). ~~These result in column AODs being equal to zero, and as~~  
243 ~~such,~~ including them in the composites would artificially lower the mean AOD. ~~Thus,~~  
244 ~~they are They were thus~~ excluded from our analysis. ~~We also tested retaining AOD=0~~  
245 ~~values in our analysis and that did not change the AOD trends (see more discussions in~~  
246 ~~section 6),~~ Lastly, the cloud-free QAed profiles without AOD ~~equal to zero=0~~ profiles  
247 ~~are were~~ used to compute mean CALIOP ~~AOD AODs~~ at 2° x 5° latitude/longitude  
248 resolution. To ensure spatial and temporal representation, seasonal means and trends  
249 ~~are were~~ derived only when the total count of gridded data is ~~greater than 20 for any~~  
250 season ~~exceeded 20~~.

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## 251 2.4 AERONET

252 The AErosol RObotic NETwork (AERONET) is a ground-based global-scale sun  
253 photometer network. AERONET instruments measure sun and sky radiance at several  
254 wavelengths, ranging from the near-ultraviolet to the near-infrared. This network has  
255 been providing high-accuracy daytime measurements of aerosol properties since the  
256 1990s (Holben et al., 1998; Holben et al., 2001). Only cloud-screened, quality-assured  
257 version 3 Level 2 AERONET data (Giles et al., 2019) are used in this study.

258  
259 The 500 nm fine mode (FM) and coarse mode (CM) AODs from the Spectral  
260 Deconvolution Method (SDA) of O'Neill et al. (2003), along with the FM spectral  
261 derivative at 500 nm are used to extrapolate FM AOD to 550 nm. It is assumed the CM  
262 AOD at 500 nm and 550 nm are equal. Total AOD at 550 nm is simply the sum of FM  
263 and CM AODs at 550 nm. The SDA product is an AERONET product that has been  
264 verified using in situ measurements (see for example Kaku et al., 2014) and a variety of  
265 co-located lidar experiments (see, for example, Saha et al., 2010 and Baibakov et al.,  
266 2015). The FM and CM separation is effected spectrally: this amounts to a separation of  
267 the FM and CM optical properties associated with their complete FM and CM particle  
268 size distributions. This optical separation, characterized by the ratio of FM AOD to total  
269 AOD at 550 nm is referred to as the fine mode fraction (FMF). An analogous FM and  
270 CM AOD separation in terms of a cutoff radius applied to the retrieved or measured  
271 particle size distribution is referred to as the sub-micron fraction (SMF; where the  
272 numerator of the SMF is the FM AOD associated with the AOD contribution of particles  
273 below the cutoff radius). The SMF is the basis of the comprehensive for separating FM  
274 and CM components in the AERONET (AOD & sky radiance) inversion. The SDA  
275 algorithm and the AERONET inversion generate FM and CM AODs that are moderately  
276 different (see Sect. 4 Kleidman et al., 2005; the). The advantage of the SDA is its  
277 significantly higher retrieval resolution (~ a few minutes versus ~ an hour for the  
278 AERONET inversion) and thus retrieval numbers, its independence from a variable cut  
279 off radius and its greater operational generality (being applicable to other networks such  
280 as the MAN sunphotometer network).

281  
282 AERONET data were binned into 6-hr intervals centered at normal synoptic output  
283 times of the reanalyses (0, 6, 12, and 18 UTC) and then averaged within the bins.  
284 Monthly mean AERONET AOD is derived only when the count of 6-hr  
285 AERONET data exceeds 18 to ensure temporal representativeness. was rendered more  
286 likely by only including means with more than 18 6-hr data bins. Ten AERONET sites  
287 were selected (Table 1, Fig. 1) were selected based on regional representativeness  
288 (coupled with the reality of the sparsity of AERONET sites in the Arctic), the availability  
289 of data records between Jan 2003 and Dec 2019 (the main study period), and for easier  
290 comparison with other Arctic studies (e.g. Sand et al., 2017; Sand et al., 2017). To



291 explore the potential impact of different sampling resolutions on the results (e.g.,  
292 Balmes et al., 2021), we generated daily AOD statistics (Table S1) that could be  
293 compared with Table 1 6hrly statistics. In general, the mean and median of MAM or JJA  
294 AODs (including total, FM and CM AODs) at the ten AERONET sites change very  
295 slightly (mostly 0.00, or <=0.01). The daily AOD standard deviation was less than its  
296 6hrly analogue.

297  
298 We found that thin clouds could occasionally be identified and retrieved as CM aerosols  
299 in level 2, version 3 AERONET data. These retrievals were manually removed by  
300 identifying such thin clouds using Terra and Aqua visible-wavelength imagery from  
301 [NASA Worldview](#) and comparing 6-hrly NAAPS-RA with AERONET AODs. CM  
302 ~~AODs~~ AODs greater than 3-sigma level ~~was~~ were then also removed (as per AboEl-  
303 Fetouh et al., 2020).

#### 304 305 2.5 MAN AOD

306 The Marine Aerosol Network (MAN) is a hand-held Microtops sun photometer (research  
307 vessel) counterpart to AERONET, ~~available~~ employed for ~~over~~ ocean measurements in  
308 areas where a standard Cimel sun photometer is not feasible ~~no-land based AERONET~~  
309 site can exist (Smirnov et al., 2009, 2011). ~~The products share AERONET~~  
310 ~~nomenclature,~~ and data processing is similar to that of AERONET. ~~For this study,~~  
311 ~~Level 2~~ Level 2 data above ~~60~~ 70°N for the period of 2003-2019 ~~are used~~ were employed  
312 in this study. SDA-based FM and CM AOD at 550 nm ~~are~~ were derived ~~based on SDA~~  
313 ~~(O'Neill et al., 2003)~~ and averaged over 6-hr time bins.

#### 314 315 2.6 NAAPS AOD reanalysis v1

316 The Navy Aerosol Analysis and Prediction System (NAAPS) AOD ~~reanalysis~~ ReAnalysis  
317 (NAAPS-RA) v1 provides 550 nm speciated AOD at a global scale with 1°x1° degree  
318 spatial and 6-hrly temporal resolution for the years 2003-2019 (Lynch et al., 2016). This  
319 reanalysis is based on NAAPS with assimilation of quality-controlled retrievals of AOD  
320 from MODIS and MISR (Zhang et al., 2006; Hyer et al., 2011; Shi et al., 2011). AODs  
321 from anthropogenic and biogenic fine aerosol species (ABF, a mixture of sulfate, BC,  
322 organic aerosols and secondary organic aerosols from non-BB sources), dust, biomass-  
323 burning smoke, and sea salt aerosols are available. The aerosol source functions were  
324 tuned to obtain the best match between the model FM and CM AODs and the  
325 AERONET AODs for 16 regions globally. Wet deposition processes were constrained  
326 with satellite-derived precipitation (Xian et al., 2009). The reanalysis reproduces the  
327 decadal AOD trends found using standalone satellite products ~~over the globe (except~~  
328 ~~the polar regions due to lack of verification data) in other studies (e.g., Zhang et al.,~~  
329 ~~2010; 2017). Note that although a first-of-its-kind Ozone Monitoring Instrument (OMI)~~  
330 ~~data assimilation method has been developed for directly assimilation OMI Aerosol~~

331 ~~Index (AI) over bright surfaces such as snow and ice covered regions (Zhang et al.,~~  
332 ~~2021), research progress is on-going for developing data-assimilation quality OMI AI~~  
333 ~~data over the Arctic region and thus, the OMI AI data assimilation is not included in this~~  
334 ~~study. (e.g., Zhang et al., 2010; 2017 who excluded polar regions due to lack of~~  
335 ~~verification data).~~

## 336 2.7 MERRA-2 AOD reanalysis

337 NASA Modern-Era Retrospective Analysis for Research and Applications, version 2  
338 (MERRA-2) includes aerosol reanalysis, which incorporates assimilation of AOD from a  
339 variety of remote sensing sources, including MODIS and MISR after 2000. The aerosol  
340 module used for MERRA-2 is the Goddard Chemistry, Aerosol Radiation and Transport  
341 model (GOCART; Chin et al. 2000; Colarco et al., 2010), which provides simulations of  
342 sulfate, black and organic carbon, dust and sea salt aerosols. A detailed description and  
343 global validation of the AOD reanalysis product can be found in Randles et al. (2017)  
344 and Buchard et al. (2017). For this study, monthly mean speciated AODs and total AOD  
345 at 550 nm with 0.5° latitude and 0.625° longitude spatial resolution ~~are~~were used.

## 346 2.8 CAMSRA AOD reanalysis

347 The Copernicus Atmosphere Monitoring Service (CAMS) Reanalysis (CAMSRA, Inness  
348 et al., 2019) is a new global reanalysis of atmospheric composition produced at the  
349 ECMWF, ~~after. It followed on the heels of~~ the MACC reanalysis (Inness et al., 2013) and  
350 CAMS interim reanalysis (Flemming et al., 2017). The dataset covers the period of  
351 2003–2020 and is being continued for subsequent years. The model is driven by the  
352 Integrated Forecasting System (IFS) used at ECMWF for weather forecasting and  
353 meteorological reanalysis, ~~(but at a coarser resolution and with). It incorporates~~  
354 additional modules activated for prognostic aerosol species (dust, sea salt, organic  
355 matter, black carbon and sulfate) and trace gases. ~~Radiative~~The radiative impact of  
356 aerosol particles and ozone on meteorology is included. Satellite retrievals of total AOD  
357 at 550 nm are assimilated from MODIS for the whole period, and from the Advanced  
358 Along-Track Scanning Radiometer for 2003–2012, using a 4D variational data  
359 assimilation system with a 12-hour data assimilation window along with meteorological  
360 and trace gas observations. The speciated AOD products are available at a 3-hourly  
361 temporal resolution and a ~0.7° spatial resolution, and monthly mean AODs at 550 nm  
362 ~~are~~were used in this study. Model development has generally improved the speciation  
363 of aerosols compared with earlier reanalyses, and evaluation against AERONET  
364 globally is largely consistent over the period of the reanalysis.

## 365 2.9 Multi-reanalysis-consensus (MRC) AOD

366 All three of the individual reanalyses are largely independent in their underlying  
367 meteorology and in their aerosol sources, sinks, microphysics, and chemistry. They  
368 were also generated through data assimilation (DA) of satellite and/or ground-based  
369 observations of AOD. The assimilation methods, and the assimilated AOD observations,  
370 including the treatments of the observations prior to assimilation (quality control, bias  
371 correction, aggregation, and sampling, etc.), ~~are often different too, despite differ. There~~  
372 is, on the other hand, consistent use of ~~data from the~~ MODIS data with its daily global  
373 spatial coverage.

374 Based on the three aerosol reanalysis products described above, we made an MRC  
375 product following the multi-model-ensemble method of the International Cooperative for  
376 Aerosol Prediction (ICAP, Sessions et al., 2015; Xian et al., 2019). The MRC is a  
377 consensus mean of the three individual reanalyses, with a 1°x1° degree spatial and  
378 monthly temporal resolution. Speciated AODs and total AOD at 550 nm for 2003-2019  
379 are available. This new product is validated here ~~with ground-based AERONET~~  
380 observations for the Arctic, along with the three component reanalysis members,  
381 using ground-based Arctic AERONET observations. Validation results in terms of bias,  
382 RMSE, and coefficient of determination ( $r^2$ ) for monthly-mean total, FM and CM AODs  
383 are presented in Tables 2, 3, 4. The MRC, in accordance with the ICAP multi-model-  
384 consensus evaluation result, is found to generally be the top performer among all of the  
385 reanalyses for the study region.

## 386 2.10 Fire Locating and Modeling of Burning Emissions (FLAMBE) v1.0

387  
388  
389 FLAMBE is a biomass-burning emission inventory ~~based on~~ derived from a satellite-  
390 based active fire hotspot approach (Reid et al., 2009; Hyer et al., 2013). FLAMBE can  
391 take satellite fire products from either geostationary sensors, which offer faster refresh  
392 rates and observation of the full diurnal cycle, or polar orbiters, which have a greater  
393 sensitivity. There are significant daily sampling biases and additional artifacts from day  
394 to day shifts in the orbital pattern for polar-orbiting satellites (e.g., Heald et al., 2003,  
395 Hyer et al., 2013). However, the polar-only version of FLAMBE, which ~~takes~~ employed  
396 MODIS-based fire data, is more appropriate for reanalysis and trend analysis, ~~as over~~  
397 the study period. This is because multiple changes in the geostationary constellation  
398 over the stud period posed a challenge for consistency in terms of ~~the~~ smoke source-  
399 function. ~~Because of the same requirement for temporal consistency, the~~ The FLAMBE  
400 MODIS-only smoke source was also used in the NAAPS-RA v1. ~~Inferring from because~~  
401 of the same temporal consistency requirement. FLAMBE show similar BB emission  
402 trends as the time series of yearly BB emission for the Arctic region based on other  
403 inventories for a similar study period (using BC emission of Fig. 2 in McCarty et al.,  
404 2021). including These inventories include the Global Fire Assimilation System (GFAS;

405 Kaiser et al., 2012), and the Global Fire Emission Dataset (GFED; Randerson et al.,  
406 2006; van derWerf et al., 2006), ~~FLAMBE has the same sign of trend of BB emissions~~  
407 ~~for the similar study period (using BC emission of Fig. 2 in McCarty et al., 2021).~~  
408

### 409 3. Method

410 The Arctic AOD climatology and trends are analyzed in this study using remote sensing  
411 products derived from MODIS, MISR, CALIOP, and AERONET (each sensor typically  
412 generating aerosol products of different native wavelengths). The 550 nm AOD was  
413 employed as the benchmark parameter for this study since the three aerosol reanalyses  
414 AODs and the MODIS AOD are all available at 550 nm while the 558nm and 532nm  
415 AODs of MISR and CALIOP are appreciably close to 550 nm. AERONET and MAN  
416 modal AODs at 550 nm were derived using the SDA method as described in Sect. 2.4  
417 and 2.5. Arithmetic means were employed for all the data processing in order to be  
418 consistent with the arithmetic statistics that are usually reported in the literature and with  
419 the arithmetic statistics of the monthly data from the aerosol reanalyses. Various studies  
420 have shown that geometric statistics are more representative of AOD histograms (see,  
421 for example, Hesaraki et al., 2017 and Sayer et al., 2019). However, Hesaraki et al.  
422 (2017) showed that arithmetic statistics could be employed to readily estimate  
423 geometric statistics<sup>1</sup>. This option effectively renders the reporting of arithmetic or  
424 geometric statistics less critical.

425 The species of interest are biomass burning (BB) smoke, anthropogenic and biogenic  
426 fine aerosols (ABF) in NAAPS, and its equivalent of sulfate for MERRA-2 ~~and as well as~~  
427 CAMSRA, ~~and~~ dust and sea salt aerosols. Anthropogenic aerosol particles, as an  
428 external climate forcer, ~~normally draw noticeable~~ ~~have drawn some~~ attention in climate  
429 studies (e.g.: Wang et al., 2018; Ren et al., 2020; Yang et al., 2018; Sand et al., 2016;  
430 Eckhardt et al., 2015; Brieder et al., 2017). However, BB smoke, which can be both  
431 natural and anthropogenic in origin, ~~are often has been~~ shown to be the largest  
432 contributor ~~to AOD and concentration during the Arctic summer (over the last two~~  
433 ~~decades, in both modeling) to Arctic summer AOD and concentration~~ (Evangelidou et al.  
434 2016; Sand et al. 2017) ~~for modelling studies and observational-based studies (Eck et~~  
435 ~~al. 2009; Eckhardt et al. 2015; Stohl et al. 2007; Warneke et al. 2009) for~~  
436 ~~observational-based studies~~). Recent measurements of BC in Arctic snow also show a  
437 strong association with BB based on tracer correlations and optical properties (Hegg et  
438 al., 2009; Doherty et al., 2010; Hegg et al., 2010; Khan et al., 2017). A climate modeling  
439 study recently found that ~~a~~ much larger Arctic climate variability and enhanced sea ice  
440 melting ~~are were~~ introduced ~~by~~ using BB emissions with interannual variability  
441 ~~compared as opposed~~ to ~~using a~~ climatological monthly ~~mean~~ BB ~~emission~~ ~~emissions~~

<sup>1</sup> with an erratum: the equation (2) transformation to geometric mean should be  $\tau_{g,x} = \frac{\langle \tau_x \rangle}{\exp\left(\frac{\ln^2 \mu_x}{2}\right)}$

442 (DeRepentigny et al., 2021), ~~indicating a result that underscored~~ the importance of  
443 quantifying the magnitude and interannual variability of BB smoke in Arctic climate  
444 forcing estimates. Thus BB smoke AOD is separated out from the total AOD as a  
445 ~~single~~singularly important species in this study.

446 The separation of species in this analysis is a bit arbitrary ~~as~~since the representation of  
447 different aerosol types and sources in each reanalysis is slightly different. The NAAPS  
448 model is unique compared to other reanalyses and operational models in that it carries  
449 aerosol species by source rather than chemical speciation. For example, biomass  
450 burning and a combined ABF are carried as separate species and permit explicit  
451 hypothesis testing about the sources, sinks, and optical properties. Conversely,  
452 MERRA-2 and CAMSRA carry organic carbon (OC)/organic matter (OM), black carbon  
453 (BC) and various inorganic species combining a multitude of anthropogenic, biogenic  
454 and open biomass burning source pathways. In this study the sum of OC/OM and BC  
455 AOD is used to approximate BB smoke AOD from CAMSRA and MERRA-2. The ratio of  
456 BC to the sum of BC and OC/OM is about 10% for areas north of 60°N on average for  
457 both MERRA-2 and CAMSRA for both MAM and JJA, ~~except (the single exception to~~  
458 ~~this is that the MERRA-2 ratio is~~ about 20% in ~~MERRA-2 for MAM).~~

459 It is worth noting that all the three reanalyses use hourly/daily BB smoke emission  
460 inventories that use dynamic smoke sources detected by polar-orbiting satellites, ~~e.g.,~~  
461 Examples include FLAMBE (Reid et al., 2009) for NAAPS-RA, Quick Fire Emissions  
462 Dataset (QFED) for MERRA-2 after 2010 (GFED with monthly BB emission before  
463 2010, Randerson et al., 2006; van der Werf et al., 2006), and Global Fire Assimilation  
464 System (GFAS, Kaiser et al., 2012) for CAMSRA. This is expected to yield a better  
465 spatial and temporal representation of BB smoke emissions compared to ~~the~~ climate  
466 models ~~in~~ which use monthly mean BB inventories ~~are often applied~~ (e.g., Sand et al.,  
467 2017).

468 We also assume all dust and sea salt are CM, while other model aerosol species,  
469 including ABF in NAAPS-RA, sulfate in MERRA-2 and CAMSRA, BB smoke in NAAPS-  
470 RA, black carbon and organic carbon in MERRA-2 and CAMSRA are FM aerosol  
471 particles. This approximation (the sequestering of dust and sea salt to the coarse mode  
472 regime) is based on the fact that FM dust and sea salt only contribute ~~to~~ a small portion  
473 of the total dust or sea salt AOD at 550 nm ~~(for, For~~ example, FM mode dust ~~contributes~~  
474 ~~to~~represents about 30% and 39% of total dust AOD globally in MERRA-2 and CAMSRA  
475 respectively. The numbers are 17% and 10% for sea salt), ~~while, While~~ NAAPS-RA ~~has~~  
476 ~~a simple microphysics~~makes the simplifying microphysical assumption that ~~assumes~~ all  
477 dust and sea salt are CM. This usage renders the FM and CM bulk-aerosol  
478 analysis comparisons more convenient, tractable (with the rider that we must remain

479 conscious of any artificial separation that might be created by any FM or CM  
480 oversimplification).

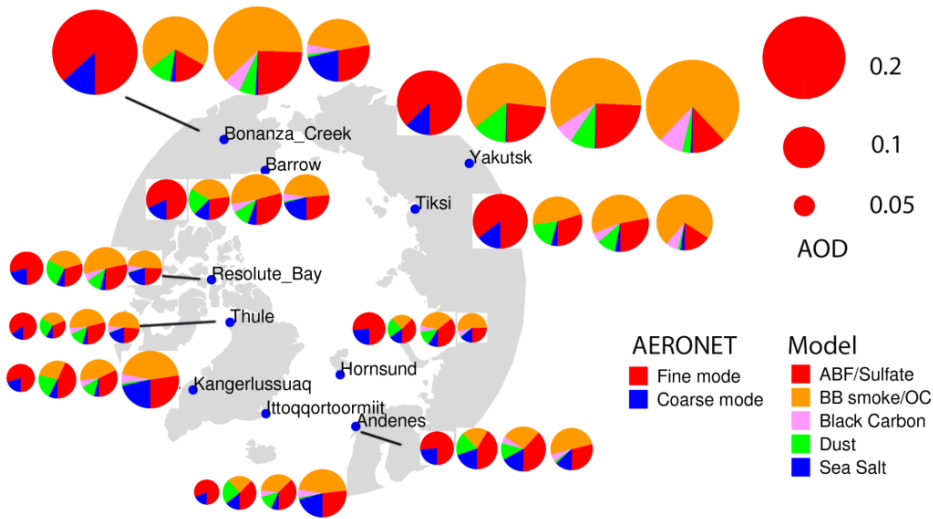
481 The significance test for trend analysis applies the same calculation method as in Zhang  
482 et al. (2010; 2017), following an approach which, in turn, was based on the method of  
483 Weatherhead et al. (1998). This trend analysis method requires a continuous time  
484 series of data.

#### 485 **4. Comparison of AODs from aerosol reanalyses and AERONET**

486 The number of AERONET observations are typically more frequent to the increase  
487 in the number of daylight hours and are therefore more numerous during the summer  
488 than in the spring and are therefore more. This translates to their generally being more  
489 temporally representative of 6 hr or daily means in JJA. As a consequence, we  
490 preferentially used a JJA climatology to illustrate reanalyses vs AERONET  
491 comparisons. Fig. Figure 1 shows the 2003-2019 JJA-mean fine mode (JJA FM) and  
492 coarse mode (CM) AODs at 550 nm from AERONET and the speciated AODs at 550  
493 nm from NAAPS-RA, MERRA-2, and CAMSRA. (all at 550 nm). All three aerosol  
494 reanalyses appear to capture the total AOD magnitudes to varying extents. The  
495 AERONET retrievals show that total AOD during the Arctic JJA season is dominated by  
496 contributions from FM aerosols. High/Large FM AOD values (generally indicative of  
497 strong BB smoke influence) are found in Yakutsk and Tiksi in Siberia, and Bonanza  
498 Creek in Alaska. CM aerosols also contribute a substantial fraction, varying from a  
499 minimum of 15% in regions close to BB smoke sources to a maximum of ~25% at the  
500 Norwegian Sea and Greenland Sea coastal sites (Hornsund, Andenes, and  
501 Ittoqqortoormitt): these sites are likely impacted by sea salt aerosols lifted by North  
502 Atlantic cyclonic events. NAAPS-RA produces AERONET-comparable FM and total  
503 AODs in general while showing a tendency to overestimate CM AODs (see Table 2 for  
504 explicit biases). The other two reanalyses (MERRA-2 and CAMSRA) produce higher FM  
505 AOD and total AOD and lower CM AOD compared to AERONET (see also Table 2).

506 Differences exist between the three reanalyses with respect to the FM and CM  
507 partitioning of aerosol species. For example, sea salt aerosols always dominate in the  
508 CAMSRA (dust + sea salt). CM: this is a comment that even applies to some inland sites  
509 (e.g., Bonanza-Creek) and implies a modeling issue. Dust is the dominant CM species  
510 in NAAPS-RA and MERRA-2. This latter result was found for at all AERONET sitesite  
511 positions: it is likely attributable to elevated dust layers transported from lower latitudes  
512 (Stone et al., 2007; Jacob et al., 2010; Breider et al., 2014; Aboele-Fetouh et al., 2020).  
513 The proportional contribution of dust to total AOD is the largest in NAAPS-RA: a result  
514 that could have contributed to its high bias in CM AOD (Table 2). The contribution of  
515 organic matter to FM AOD is generally larger in CAMSRA than in the other two

516 reanalyses. On the whole, BB smoke is the largest contributing species to total JJA  
 517 AOD over the Arctic. This is consistent across all the reanalyses except for some sites  
 518 in NAAPS-RA (e.g., Andenes, Hornsund, and Kangerlussuaq where ABF AOD is  
 519 slightly larger than BB smoke AOD). This can be partially due to the different types of  
 520 speciation employed in NAAPS-RA: ABF includes anthropogenic and biogenic pollution  
 521 aerosols, including sulfate, BC and organic aerosols of all origins (except for biomass  
 522 burning aerosols). It is also worth noting that mean AERONET AODs over these Arctic  
 523 sites are, in general, higher (0.01-0.02, and can be ~0.1 higher for the sites close to BB  
 524 sources) than their median counterparts (Table 1) as well as their geometric means.  
 525 This is because AOD histograms are typically more lognormal than normal in form  
 526 (asymmetric linear-AOD histograms with positively skewed tails as per, for example,  
 527 Hesaraki et al., 2017): arithmetic means are, accordingly, often driven by extreme  
 528 (>95% percentile for example) AOD events. Because these extreme events constitute  
 529 an important part of the Arctic aerosol environment, the AOD means are presented  
 530 here.



531  
 532 **Figure 1.** Polar projection map showing the locations of the AERONET Arctic sites  
 533 (small solid blue dots/circles) used in this study. Long-term (2003-2019) JJA-mean FM  
 534 and CM AODs at 550 nm from AERONET (leftmost circle of each group of four circles)  
 535 and respectively, the speciated pie-charts of 550 nm AODs from NAAPS-RA, MERRA2,  
 536 and CAMSRA for each site. Warm colors (red, orange, and pink) represent fine mode  
 537 and cool colors (green and blue) represent coarse mode.  
 538

539 **Table 1.** Geographical ~~properties~~coordinates of AERONET sites used in this study, and  
 540 seasonal mean total- ~~and SDA-derived~~ FM and CM AOD at 550nm ~~derived with SDA~~  
 541 for MAM and JJA based on 2003-2019 data when available. “n” represents the number  
 542 of 6-hrly AERONET data.  
 543

sites	latitude	longitude	elev (m)	region	MAM (mean median std)				MAM FMF		JJA (mean median std)				JJA FMF	
					total AOD	FM AOD	CM AOD	n	mean median	total AOD	FM AOD	CM AOD	n	mean median		
Hornsund	77.0°N	15.6°E	12	Svalbard	0.10 0.09 0.05	0.07 0.06 0.04	0.03 0.02 0.03	846	0.71 0.75	0.08 0.06 0.07	0.06 0.04 0.07	0.02 0.01 0.02	971	0.77 0.83		
Thule	76.5°N	68.8°W	225	Greenland	0.08 0.07 0.05	0.06 0.05 0.03	0.03 0.01 0.04	1,009	0.75 0.81	0.07 0.05 0.07	0.06 0.04 0.06	0.01 0.01 0.02	1,509	0.85 0.88		
Kangerlussuaq	67.0°N	50.6°W	320	Greenland	0.07 0.06 0.04	0.05 0.04 0.02	0.02 0.02 0.03	957	0.69 0.72	0.07 0.05 0.05	0.05 0.04 0.05	0.01 0.01 0.02	1,768	0.77 0.78		
Ittoqqortoormiit	70.5°N	21.0°W	68	Greenland	0.06 0.05 0.04	0.04 0.04 0.02	0.02 0.01 0.03	545	0.72 0.78	0.06 0.04 0.04	0.05 0.03 0.05	0.01 0.01 0.02	1,280	0.80 0.81		
Andenes	69.3°N	16.0°E	379	Norway	0.08 0.07 0.05	0.05 0.04 0.03	0.03 0.02 0.03	821	0.67 0.71	0.08 0.07 0.05	0.06 0.05 0.05	0.02 0.01 0.02	1,008	0.75 0.78		
Resolute Bay	74.7°N	94.9°W	35	Nunavut	0.10 0.08 0.05	0.07 0.06 0.04	0.03 0.02 0.03	520	0.73 0.78	0.08 0.05 0.10	0.06 0.04 0.10	0.02 0.01 0.03	1,178	0.78 0.83		
Barrow	71.3°N	156.7°W	8	Alaska	0.11 0.09 0.07	0.08 0.06 0.05	0.03 0.02 0.04	605	0.73 0.77	0.10 0.07 0.15	0.08 0.05 0.15	0.02 0.01 0.02	1,155	0.79 0.82		
Bonanza Creek	64.7°N	148.3°W	353	Alaska	0.10 0.08 0.09	0.06 0.04 0.08	0.04 0.03 0.04	953	0.61 0.60	0.21 0.09 0.36	0.18 0.06 0.35	0.03 0.02 0.03	1,717	0.75 0.76		
Tiksi	71.6°N	129.0°E	17	Siberia	0.10 0.10 0.03	0.08 0.08 0.03	0.02 0.01 0.02	39	0.80 0.82	0.13 0.08 0.18	0.11 0.07 0.17	0.02 0.01 0.02	449	0.80 0.85		
Yakutsk	61.7°N	129.4°E	119	Siberia	0.15 0.11 0.15	0.11 0.08 0.13	0.04 0.02 0.04	1,516	0.76 0.80	0.16 0.09 0.24	0.14 0.07 0.24	0.02 0.01 0.02	2,579	0.81 0.84		
MAN	>70°N	-	-	Arctic Ocean	0.11 0.10 0.06	0.06 0.06 0.04	0.04 0.04 0.03	85	0.62 0.62	0.06 0.05 0.07	0.04 0.03 0.07	0.02 0.02 0.01	435	0.66 0.67		

544 Table 1 provides ~~detailed~~the geographical ~~properties~~coordinates of the ten AERONET  
 545 sites and the (arithmetic) mean, median and standard deviation of total, FM and CM  
 546 AODs at 550 nm for both MAM and JJA based on available 2003-2019 data (the  
 547 availability of AERONET data can be ~~inferred~~appreciated from the monthly time series  
 548 in [Figure 2](#))-[Fig. 2](#)). Analogous MAN statistics are provided in the last row of [Table 1](#)  
 549 ([see also Fig. S1 for geographical distributions of MAN measurements](#)). The seasonal  
 550 mean total AOD for Resolute Bay, the Greenland sites ~~and~~, Hornsund ~~sites and the~~  
 551 [MAN measurements](#) are  $\sim 0.1$  (0.06-0.10) while the Alaskan and Siberian ~~sites~~site  
 552 values are  $> \sim 0.1$  (0.10 to 0.15 with Bonanza Creek displaying a substantially larger  
 553 [JJA](#) value of 0.21 ~~in JJA~~). All sites, except Bonanza Creek, tend to have moderately  
 554 higher median AOD in MAM: this is consistent with other Arctic sunphotometer studies  
 555 (Tomasi et al., 2015; Xie et al., 2018). The [JJA](#) decrease ~~in JJA~~, according to the  
 556 reanalyses ([Fig. 4](#) and [5](#)), is related to higher FM ABF/sulfate and/or CM dust and sea  
 557 salt in MAM. ~~It is also noted that this~~This AOD seasonal difference may have evolved in  
 558 the past two decades with a decreasing trend in ABF/sulfate as discussed in Sect. 5.3.  
 559 The seasonal mean AOD is greater in JJA than in MAM for Yakutsk, Tiksi and Bonanza  
 560 Creek: this is likely due to strong FM AOD variations associated with BB smoke events  
 561 (see, for example, the discussions concerning the seasonal competition between FM  
 562 AOD smoke and FM AOD Arctic haze, in AboEl-Fetouh et al., 2020). The standard  
 563 deviations of the total and FM AODs are also high for those three sites.  
 564

565 The Table 1 median and mean of the FMF vary, respectively, between 0.60 to 0.88 and  
 566 ~~0.6661~~ to 0.85 with higher FMF in JJA than in MAM. The MAM to JJA increase is  
 567 coherent with the month-to-month increase of AboEl-Fetouh et al., (2020) although their  
 568 550 nm arithmetic means tend to be larger (monthly-binned extremes of 0.81 to 0.98).  
 569 ~~Most~~Most, or at least a significant part of this difference is likely attributable to  
 570 differences between our FMF (SDA) separation of the product and the SMF



571 (AERONET-inversion) separation of AboEl-Fetouh et al.'s climatology: the SMF is  
 572 generally larger than the FMF because it tends to attribute a fraction of the CM particle  
 573 size distribution and thus a fraction of the CM AOD to the FM AOD -(see, for example,  
 574 the 550 nm SMF vs FMF comparisons [Section 4](#) of Kleidman et al., 2005). More  
 575 discussions about the differences in terms of FMF vs. SMF and arithmetic vs. geometric  
 576 statistics are available in the supplement material.

577 **Table 2.** Total, FM and CM AOD bias of CAMSRA, MERRA-2, NAAPS-RA and their  
 578 consensus mean MRC compared to AERONET monthly data.

sites	Bias-total AOD				Bias-FM AOD				Bias-CM AOD			
	CAMSRA	MERRA2	NAAPS-RA	MRC	CAMSRA	MERRA2	NAAPS-RA	MRC	CAMSRA	MERRA2	NAAPS-RA	MRC
Hornsund	-0.02	0.01	0.00	0.00	-0.01	0.01	-0.01	0.00	-0.01	0.01	0.02	0.00
Thule	0.00	0.02	0.00	0.01	0.01	0.02	-0.01	0.01	-0.01	0.00	0.01	0.00
Kangerlussuaq	0.02	0.02	0.02	0.02	0.03	0.02	0.02	0.02	-0.01	0.00	0.02	0.00
Ittoqqortoormiit	0.04	0.03	0.02	0.03	0.04	0.02	0.00	0.02	0.00	0.01	0.02	0.01
Andenes	0.03	0.04	0.02	0.03	0.03	0.02	0.00	0.02	0.00	0.02	0.02	0.01
Resolute_Bay	0.01	0.02	0.01	0.01	0.03	0.02	0.00	0.02	-0.02	0.00	0.01	0.00
Barrow	0.02	0.03	0.00	0.02	0.04	0.03	-0.01	0.02	-0.02	0.00	0.02	0.00
Bonanza_Creek	0.06	0.04	0.00	0.03	0.09	0.05	0.00	0.05	-0.02	-0.01	0.00	-0.01
Tiksi	0.02	0.02	-0.01	0.01	0.04	0.02	-0.01	0.02	-0.02	0.00	0.01	0.00
Yakutsk	0.03	0.04	0.01	0.03	0.05	0.05	0.00	0.03	-0.02	0.00	0.01	-0.01
mean	0.02	0.03	0.01	0.02	0.04	0.03	0.00	0.02	-0.01	0.00	0.01	0.00
median	0.02	0.03	0.01	0.02	0.04	0.02	0.00	0.02	-0.02	0.00	0.02	0.00

579  
580

581 **Table 3.** Same as Table 2, except for RMSE.

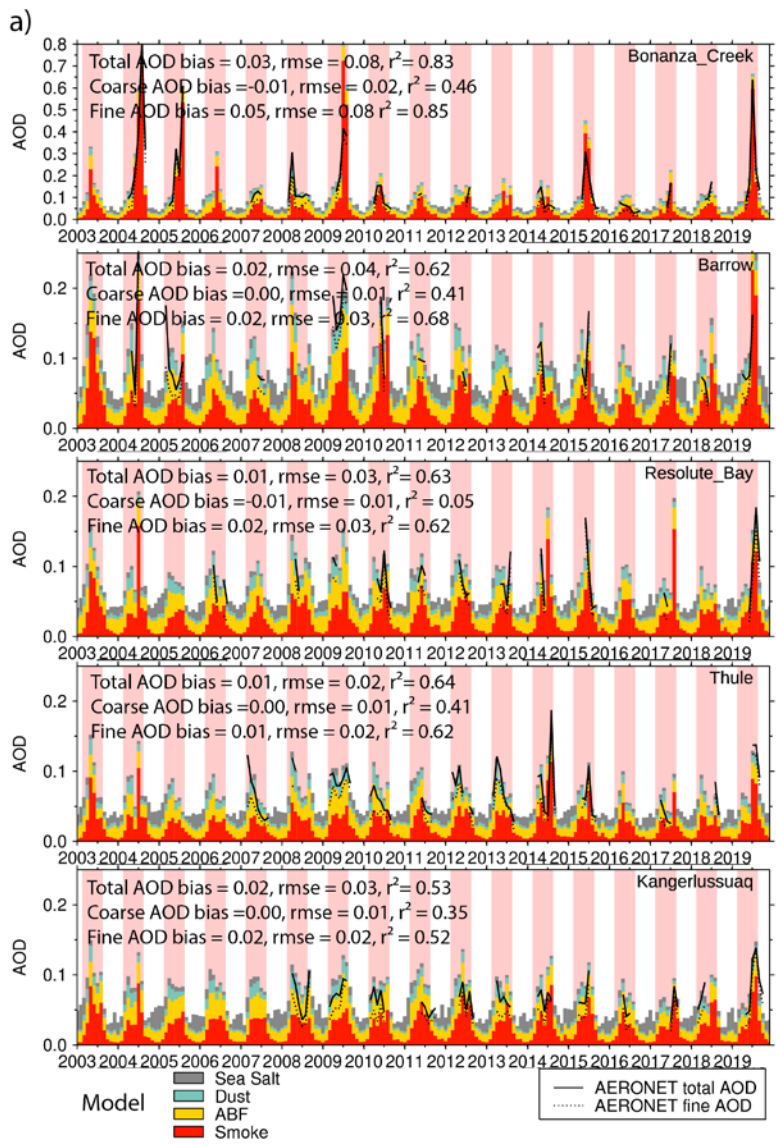
sites	RMSE-total AOD				RMSE-FM AOD				RMSE-CM AOD			
	CAMSRA	MERRA2	NAAPS-RA	MRC	CAMSRA	MERRA2	NAAPS-RA	MRC	CAMSRA	MERRA2	NAAPS-RA	MRC
Hornsund	0.04	0.02	0.02	0.02	0.03	0.02	0.02	0.02	0.02	0.01	0.02	0.01
Thule	0.02	0.03	0.02	0.02	0.03	0.03	0.02	0.02	0.02	0.01	0.02	0.01
Kangerlussuaq	0.03	0.03	0.03	0.03	0.04	0.02	0.02	0.02	0.01	0.01	0.02	0.01
Ittoqqortoormiit	0.04	0.03	0.02	0.03	0.05	0.03	0.01	0.02	0.01	0.01	0.02	0.01
Andenes	0.03	0.04	0.03	0.03	0.03	0.03	0.02	0.02	0.01	0.02	0.03	0.02
Resolute_Bay	0.03	0.04	0.02	0.03	0.04	0.04	0.02	0.03	0.02	0.01	0.02	0.01
Barrow	0.05	0.05	0.03	0.04	0.06	0.04	0.03	0.03	0.02	0.01	0.02	0.01
Bonanza_Creek	0.11	0.10	0.07	0.08	0.12	0.10	0.06	0.08	0.03	0.02	0.01	0.02
Tiksi	0.05	0.04	0.02	0.03	0.06	0.04	0.02	0.03	0.02	0.01	0.01	0.01
Yakutsk	0.07	0.07	0.04	0.06	0.08	0.07	0.04	0.06	0.03	0.01	0.01	0.01
mean	0.05	0.05	0.03	0.04	0.05	0.04	0.03	0.03	0.02	0.01	0.02	0.01
median	0.04	0.04	0.03	0.03	0.05	0.04	0.02	0.03	0.02	0.01	0.02	0.01

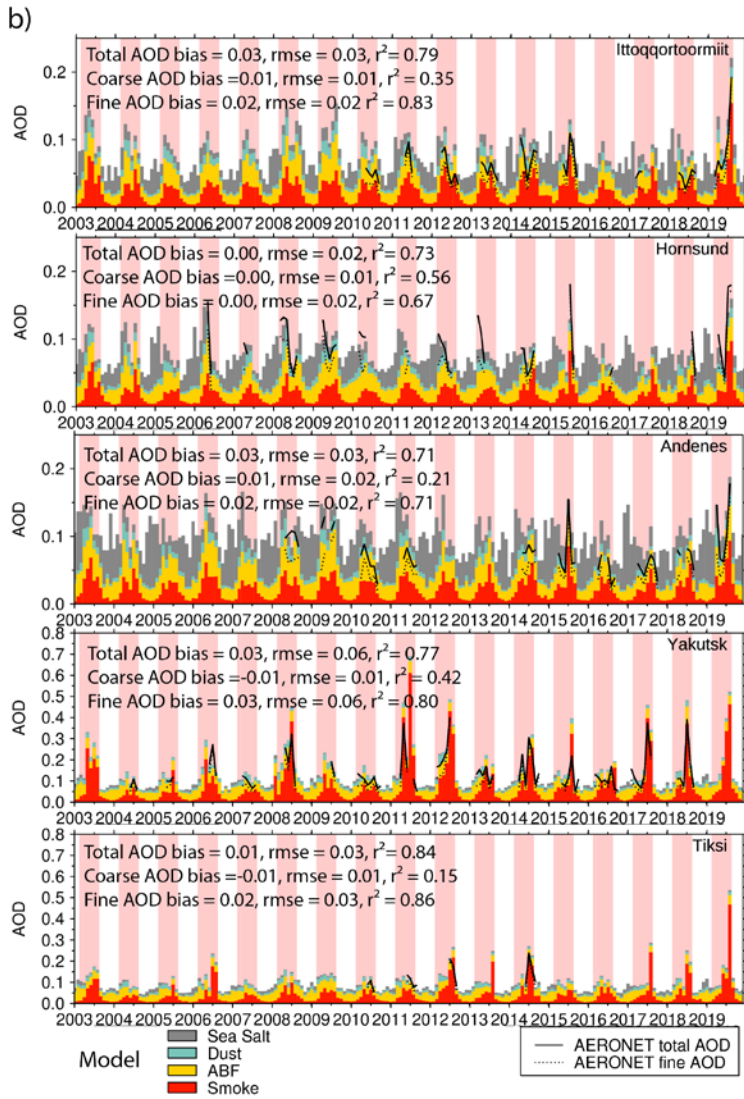
582

583 **Table 4.** Same as Table 2, except for  $r^2$ .

sites	r2-total AOD				r2-FM AOD				r2-CM AOD			
	CAMSRA	MERRA2	NAAPS-RA	MRC	CAMSRA	MERRA2	NAAPS-RA	MRC	CAMSRA	MERRA2	NAAPS-RA	MRC
Hornsund	0.23	0.78	0.75	0.73	0.35	0.73	0.71	0.67	0.27	0.45	0.55	0.56
Thule	0.50	0.47	0.73	0.64	0.52	0.45	0.70	0.62	0.01	0.26	0.44	0.41
Kangerlussuaq	0.48	0.54	0.42	0.53	0.52	0.52	0.35	0.52	0.00	0.57	0.16	0.35
Ittoqqortoormiit	0.68	0.75	0.67	0.79	0.63	0.81	0.76	0.83	0.24	0.36	0.14	0.35
Andenes	0.67	0.63	0.68	0.71	0.68	0.66	0.64	0.71	0.10	0.23	0.21	0.21
Resolute_Bay	0.52	0.51	0.67	0.63	0.53	0.49	0.73	0.62	0.02	0.06	0.03	0.05
Barrow	0.33	0.68	0.70	0.62	0.45	0.76	0.69	0.68	0.05	0.27	0.41	0.41
Bonanza_Creek	0.81	0.78	0.80	0.83	0.83	0.79	0.82	0.85	0.06	0.43	0.45	0.46
Tiksi	0.77	0.80	0.87	0.84	0.82	0.82	0.90	0.86	0.02	0.20	0.10	0.15
Yakutsk	0.70	0.70	0.80	0.77	0.78	0.71	0.80	0.80	0.01	0.41	0.42	0.42
mean	0.57	0.66	0.71	0.71	0.61	0.67	0.71	0.72	0.08	0.32	0.29	0.34
median	0.60	0.69	0.72	0.72	0.58	0.72	0.72	0.70	0.04	0.32	0.31	0.38

584





586  
 587 **Figure 2.** Monthly time series of fine, coarseFM, CM, and total AODs from AERONET  
 588 AODs and MRC speciated AOD at a) Bonanza Creek, Barrow, Resolute\_Bay, Thule,  
 589 Kangerlussuq, and b) Ittoqqortoormiit, Hornsund, Andenes, Yakutsk, and Tiksi sites.  
 590 The JJA periods are highlighted with pink shading for easy reading. Annotations for The  
 591 legends of each time series show MRC bias, RMSE and  $r^2$  calculated from the MRC.

592 Monthly mean AERONET AODs is obtained only when the total number of 6-hr  
593 AERONET data exceeds 18 to ensure temporal representativeness.

594 Fig. 2 shows the time series of monthly mean modal AODs FM, CM and total  
595 AODs from the 10 ten AERONET stations (CM AOD can be inferred from the difference  
596 between total AOD and FM AOD) and the speciated AODs from MRC (recall the  
597 approximation of assigning dust and sea salt to the CM, and ABF/sulfate and smoke  
598 to the FM). The MRC monthly-binned verification statistics at the ten AERONET sites  
599 based on monthly data are given in the Fig. 2 legends of Figure 2. Verification statistics  
600 of individual aerosol reanalysis members and the MRC based on monthly data are  
601 presented in Tables 2, 3, and 4 for bias, RMSE, and  $r^2$  respectively. The MRC is  
602 consistently biased slightly high for FM AOD across all sites and about neutral for CM  
603 AOD for most. As a result, total AOD tends to bias slightly high, with biases ranging  
604 from 0.00 to 0.03. RMSE values range from 0.02 to 0.03 for most sites, except for  
605 Bonanza Creek, Yakutsk and Barrow with RMSE values of 0.06, 0.05 and 0.04, (driven  
606 mainly by FM variations). The  $r^2$  value ranges from 0.53 to 0.84, with FM  
607 AOD correlation  $r^2$  values ranging from much higher to marginally higher than that of the  
608 CM AOD values. This is understandable as FM AOD displays large variabilities (which  
609 models are more capable of capturing) while CM AOD displays relatively low values and  
610 smaller absolute variabilities on seasonal and interannual time scales. Also, emissions  
611 of CM aerosols like dust and sea salt, are driven dynamically by model or reanalysis  
612 surface winds where the surface wind dependency increases exponentially in  
613 amplitude: the simulation of this dependency has been a challenge to all global aerosol  
614 models (Sessions et al., 2015; Xian et al., 2019).

615 Our previous experience with multi-reanalysis and multi-model ensembles indicates, in  
616 general, that the consensus of multi-reanalyses or multi-models show better verification  
617 scores than individual component members (Sessions et al., 2015; Xian et al., 2019;  
618 Xian et al., 2020). However, these studies are based on more global analyses for which  
619 the Arctic impact is relatively weak because of the sparsity of observational Arctic data.  
620 Tables 2, 3 and 4 indicate that the Arctic is rather unique inasmuch as the MRC is not  
621 necessarily the top AOD-estimation performer. NAAPS-RA generally has moderately  
622 better bias, RMSE and  $r^2$  verification scores for the total and FM AODs compared to  
623 MERRA-2 and CAMSRA while CM AOD does not perform as well. In previous MRC and  
624 multi-model consensus evaluations, all component members either performed  
625 comparably in terms of AOD RMSE, bias and  $r^2$  or the number of multi models was  
626 relatively larger (e.g., 5 to 6 for the International Cooperative for Aerosol Prediction  
627 multi-model consensus). This study is the first time that all three developing centers  
628 have systematically evaluated their AOD reanalysis performance on an Arctic-wide  
629 climate scale.

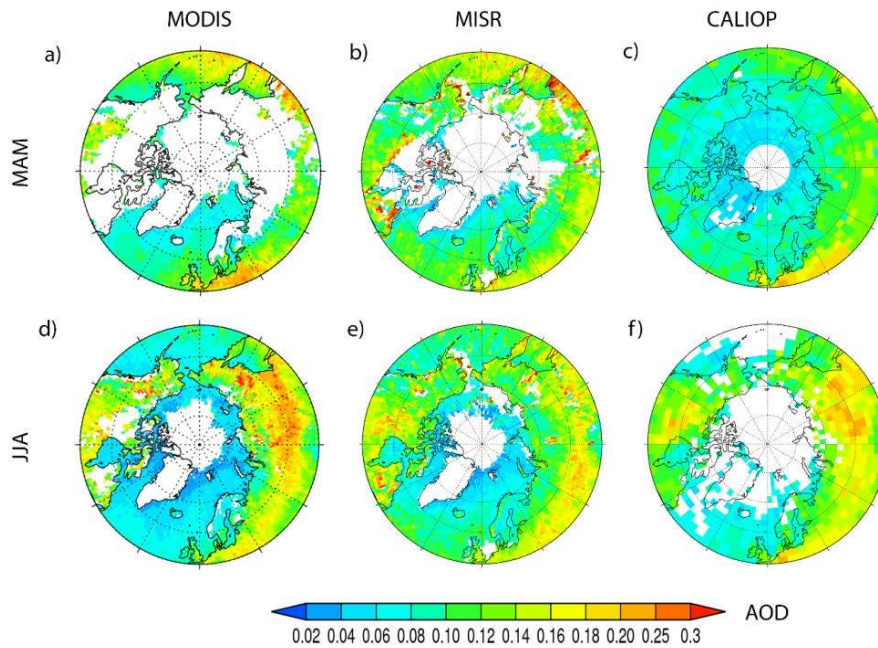
630 **5. Results of Arctic AOD climatology, trend and extreme event statistics**  
631 **Seasonal Analysis**

632 In this section we present spring and summertime Arctic AOD climatologies derived  
633 from space-borne remote sensing retrievals and aerosol reanalyses. We then present  
634 the seasonal cycle, interannual variability and trends of total and speciated AODs.

635 ~~Statistics of extreme AOD events in the Arctic are provided in the end.~~

636  
637 **5.1 Spring and Summertime AOD Climatology for the Arctic**

638 **5.1.1 Space-based remote sensing AOD climatology**



639 **Figure 3.** Satellite-derived, mean climatological MAM (upper) and JJA (lower) MODIS  
640 AOD at 550 nm (left), MISR AOD at 558 nm (middle), and CALIOP AOD at 532 nm  
641 (2006-2019, right). These are based on MODIS C6 DT+DB and MISR AOD v23 over  
642 2003-2019, and CALIOP AOD over 2006-2019. White area means lack of data.

644 Bright, snow- and ice-covered surfaces, large solar zenith angles (**SZA**) (to the extreme  
645 of sub-horizon SZAs during the polar night), and extensive cloud coverage result in limited  
646 (quality assured) Arctic aerosol retrievals by passive-based sensors like MODIS and  
647 MISR. The latitude limit of an active, downward-looking, polar-orbiting sensor like CALIOP

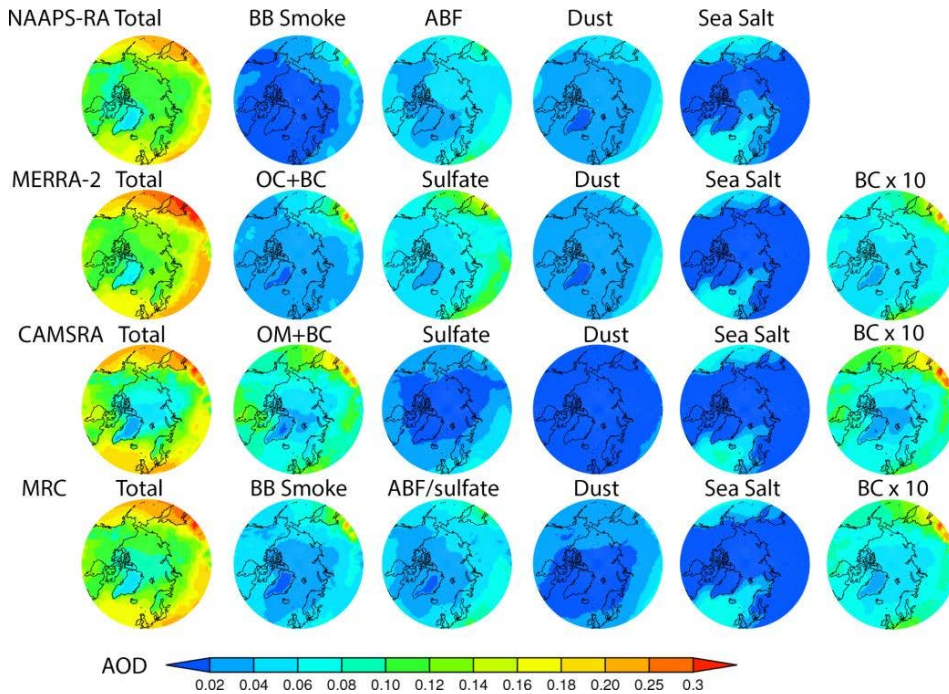
648 on CALIPSO results in a polar region profile gap above 82°N. Known issues of CALIOP  
649 with retrieval filled values (RFVs) (Toth et al., 2018) and high noise to signal ratio over  
650 the Arctic also limit its aerosol retrievals near the Arctic. These challenges are reflected  
651 as no data coverage (Fig. 3) in the high Arctic and Greenland, and over large regions of  
652 North America and Siberia in both March-April-May (MAM) and June-July-August (JJA)  
653 in the AOD climatology maps based on MODIS, MISR, and CALIOP. Compared to MAM,  
654 JJA has larger data coverage from MODIS and MISR over higher latitudes as aerosol  
655 retrievals from MODIS and MISR are based on reflected sunlight. Also, when snow and  
656 sea ice melt in summer, darker ocean and land surfaces that are suitable for applying  
657 passive-based aerosol retrieval methods are exposed. MAM data coverage for CALIOP  
658 is more than that of JJA due to less solar contamination during the night than during  
659 daytime for lidars. Nevertheless, the long operation time of these sensors (about two  
660 decades) provides sufficient data to construct a climatology for the near Arctic and the  
661 midlatitude where most sources of Arctic aerosols reside.

662 In general, the AOD patterns from the three sensors are similar. High AODs of 0.15-0.25  
663 appear in the 50°N-65°N latitude belt over land, i.e., large areas of boreal and subarctic  
664 Siberia, east and central Europe and North America sector in both spring and summer,  
665 with AOD mostly higher than 0.2 over Siberia in JJA, associated with biomass burning  
666 events (Fig. 3). The average AOD over water is considerably lower, ranging from 0.02 to  
667 0.12, with relatively high AOD in the northeast Pacific influenced by outflows from the  
668 Eurasian Continent, and lower AOD over the north Atlantic, and the lowest (0.02-0.06)  
669 over the Arctic Ocean. It is also visible that AOD over water is slightly higher in MAM than  
670 in JJA, which is consistent with other observation-based studies within the Arctic circle  
671 (e.g., Tomasi et al., 2015), possibly related to higher pollution levels from the upstream  
672 continents in MAM. CALIOP AOD exhibits a similar spatial pattern as MODIS and MISR.  
673 Additionally, AOD over Greenland is on the order of 0.02-0.06, and is a minimum  
674 compared to other regions due to its high elevations (nearly 2km on average). AOD over  
675 Siberia and North America is distinctively higher in JJA than in MAM based on CALIOP.  
676 This seasonal difference can also be seen with MISR and can be explained by seasonal  
677 boreal fire activities, i.e., boreal fire is generally more active in JJA than in MAM (Giglio  
678 et al., 2013). The seemingly larger seasonal difference in CALIOP than in MODIS and  
679 MISR over Siberia and North American could also be associated with different averaging  
680 times (2006-2019 vs. 2003-2019, and [figureFig. 2](#)) as well as data sampling rate, as the  
681 swath for MODIS and MISR is on the order of a few hundred to a few thousand kilometers,  
682 while the swath for CALIPSO is on the order of 70m (see e.g., Colarco et al., 2014).

### 683 5.1.2 Arctic AOD climatology derived from aerosol reanalyses

684 [FigureFig. 4](#) and 5 show spatial distributions of 2003-2019 mean total and speciated  
685 AOD from the three aerosol reanalyses and their consensus mean for spring and

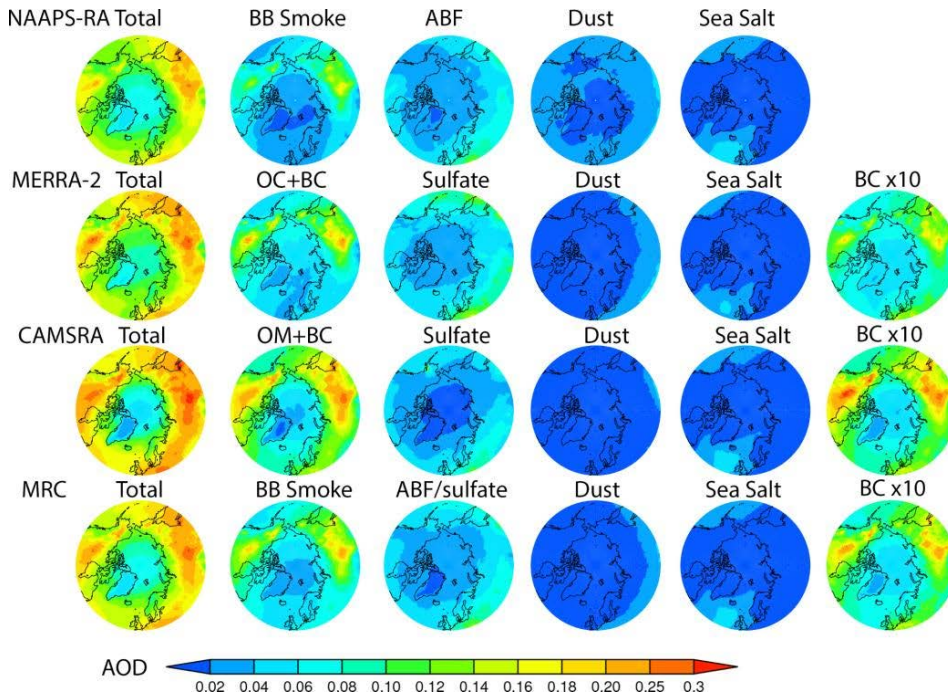
686 summer respectively. Although there is limited AOD data available for DA in the Arctic,  
 687 lower latitude aerosols, whose AOD is constrained with DA, can affect Arctic AOD  
 688 through transport and thus exert an indirect AOD constraint there. Additionally, all the  
 689 reanalyses use satellite-fire-hotspot-based BB emissions with fine temporal resolution  
 690 (hourly to daily), which exert a source constraint, especially temporally (emission  
 691 magnitude differs more than timing among the different models). As a result, there are  
 692 good similarities in spatial distributions of total AODs among the three reanalyses. For  
 693 example, AOD values are high in the 50°N-65°N belt over the Eurasia continent and its  
 694 downwind Pacific region (0.16-0.30), low and on the order of 0.1 or less for regions  
 695 north of 70°N, and at a minimum over Greenland for MAM. The high AODs over boreal  
 696 North America and Siberia BB regions are more prominent in JJA compared to MAM. In  
 697 general, the distribution patterns and magnitude of total AOD are comparable to those  
 698 derived from MODIS, MISR, and CALIOP where available to a large extent.



699 **Figure 4.** 2003-2019 Climatological MAM-mean total and speciated AOD at 550 nm  
 700 from NAAPS-RA, MERRA-2 and CAMSRA over the Arctic. As MERRA2 and CAMSRA  
 701 do not have a biomass-burning-induced single aerosol species, the sum of the organic  
 702 carbon (OC)/organic matter (OM) and black carbon (BC) AODs is used to approximate  
 703 biomass-burning smoke AOD. The ratio of BC to the sum of BC and OC/OM in MAM for  
 704



705 area >60°N is about 18% for MERRA-2 and 10% for CAMSRA. The ratios change little  
 706 for area >70°N and area >80°N.  
 707



708 **Figure 5.** Same as Figure 4, except for JJA. The ratio of BC to the sum of BC and  
 709 OC/OM in JJA is between 10%-11% for area >60°N for both MERRA2 and CAMSRA.  
 710 This ratio changes little for area >70°N and area >80°N.  
 711

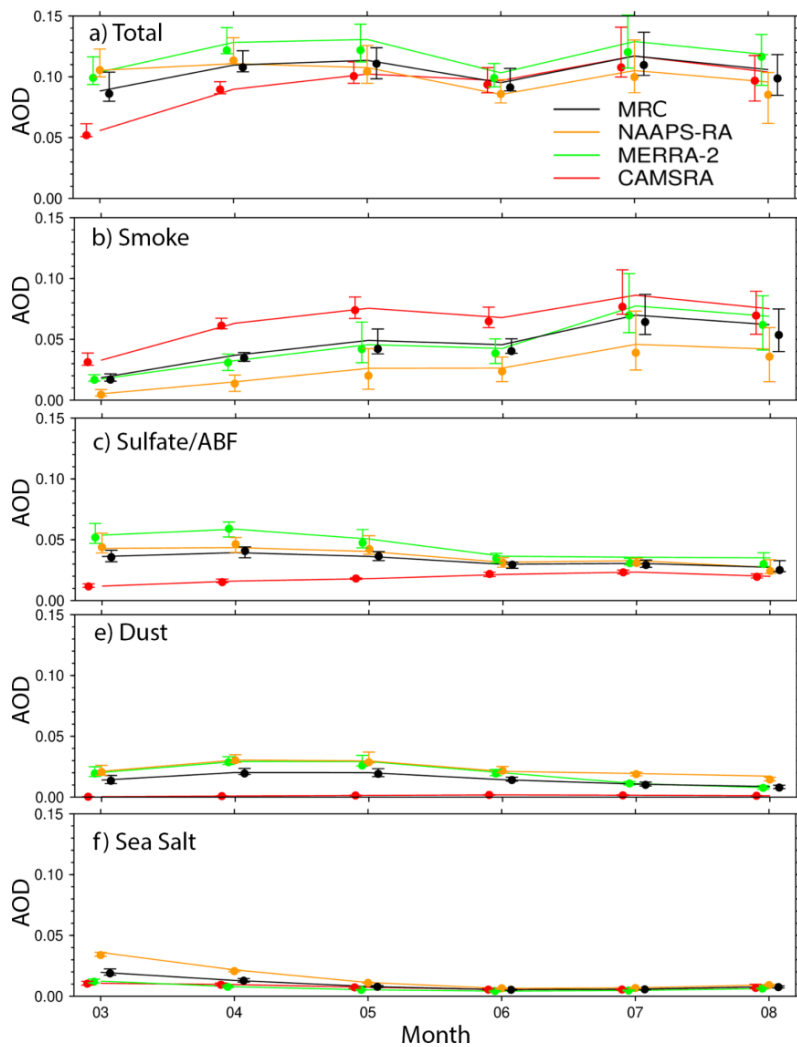
712 Speciated AODs have more variability than total AOD among the three reanalyses, and  
 713 a little more so for MAM than for JJA (Fig. 4, 5, 6). This is understandable because  
 714 passive retrievals of AOD are more available in summer than in spring near the Arctic,  
 715 and therefore reanalyses have more observational constraints in summer. While total  
 716 AOD is constrained through data assimilation, however, speciated AOD is not and  
 717 models must rely on their physics and boundary conditions. The MRC shows that BB  
 718 smoke and ABF/sulfate are similar in magnitude for the Arctic in MAM. However, by  
 719 model, NAAPS-RA and MERRA-2 suggest the dominance of ABF/sulfate over BB  
 720 smoke, and the reverse for CAMSRA. Based on the high bias of FM AOD verified with  
 721 AERONET (Sect. 4, Table 2), CAMSRA possibly overestimates OC and BC, and hence  
 722 BB smoke. BB smoke becomes the dominant species in JJA as boreal BB activity  
 723 increases in summer on average and ABF/sulfate turns to the 2nd place overall. The

724 strengthening of smoke AOD from spring to summer is a consistent feature across all  
725 the reanalyses despite that CAMSRA tends to have higher BB smoke AOD and lower  
726 sulfate AOD compared to the other two reanalyses in both seasons. ABF/sulfate AOD  
727 level is slightly higher in MAM than in JJA for MRC (from slightly less than 0.04 to about  
728 0.03 for 60-90°N regional average). A June minimum in total AOD is apparent from all  
729 reanalyses, associated with a general decrease in ABF/sulfate, dust and sea salt AODs  
730 after springtime and before severe BB activities in July and August. The spatial  
731 distributions of seasonal mean BC AOD from MERRA-2 and CAMSRA greatly resemble  
732 those of smoke AOD, and more so for JJA than MAM, except over Europe. This  
733 suggests a dominant role of the BB source over the anthropogenic sources of BC AOD  
734 over the Arctic for spring and summer seasons. This also supports McCarty et al.  
735 (2021)'s BC emission estimate that wildfire emissions account for more than half of all  
736 BC emissions north of ~~60N~~60°N yearly (noting much lower BB emissions during  
737 wintertime when anthropogenic BC emission is at its maximum).

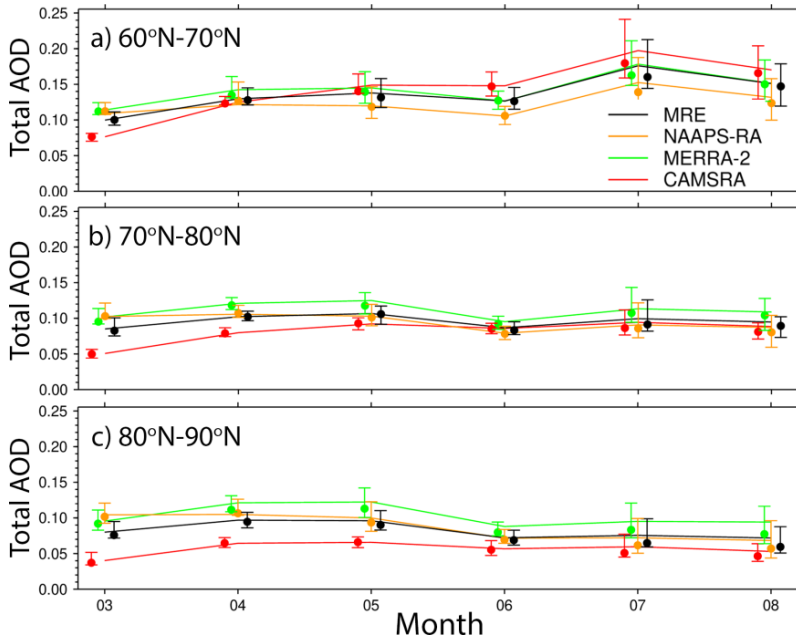
738 For both seasons, dust and sea salt are secondary contributors to the total AOD in the  
739 Arctic, except for the noticeable influences of Saharan and Asian dust in spring (Stone  
740 et al., 2007; Brieder et al., 2014) and of sea salt in the North Atlantic, Greenland Sea,  
741 Norwegian Sea, and North Pacific associated with cyclonic activities, especially in  
742 spring. It is also noteworthy that dust AOD in CAMSRA is much lower than the other two  
743 models (<0.02) in the spring.

744 From the 10-degree zonal average, it is also seen that monthly and regional mean AOD  
745 gradually decreases from lower latitudinal belts to higher latitudinal belts (Fig. 7). Total  
746 AOD for the 60°-70°N belt, on average, increases from MAM to JJA due to the  
747 seasonality of BB activities. However, the total AOD for the 80°-90°N belt decreases  
748 slightly from MAM to JJA. This means the latitudinal gradient of total AOD is larger in  
749 JJA than in MAM, which is most likely due to more wet removal of aerosols during  
750 transport from source regions to the high Arctic in summer (Garrett et al., 2010, 2011). It  
751 is also noted that the latitudinal gradient of AOD from CAMSRA is larger than those  
752 from the two other reanalyses, suggesting stronger aerosol removal in the Arctic in  
753 CAMSRA compared to MERRA-2 and NAAPS-RA.

754  
755  
756



757  
 758 **Figure 6.** Climatological (2003-2019) seasonal cycle of Arctic (60°-90°N) average total  
 759 and speciated AODs at 550 nm from the three aerosol reanalyses and the MRC. The  
 760 top and bottom whiskers represent the 25% and 75% percentiles of monthly AODs, and  
 761 dots represent the median of monthly AODs.



762  
763 **Figure 7.** Similar to Figure 6, but for different latitudinal belts and total AOD.  
764

765  
766 5.2 Interannual variability of AOD in the Arctic

767 5.2.1 Interannual variability of AOD

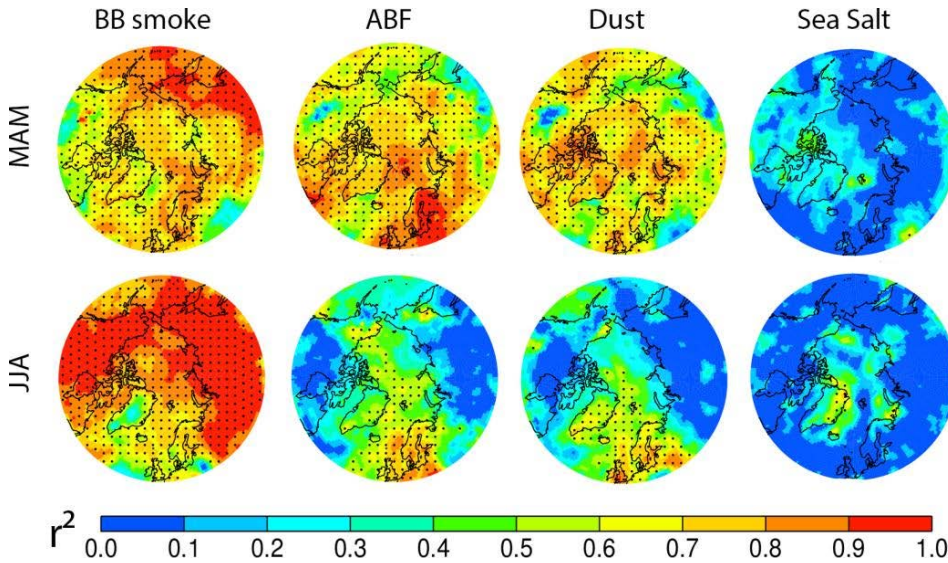
768 There are, as can be seen in [Figure Fig. 2](#) (and supported by the MAM/JJA discussion in  
769 Sect. 4), significant interannual AOD variabilities, especially for sites close to boreal fire  
770 sources. For example, the summertime peak of the total AERONET AOD at Bonanza  
771 Creek, Alaska, is around 0.6 - 0.8 in 2004, 2005, and 2019, while it is <~ 0.1-0.2 for  
772 other years between 2003-2019. The year to year difference between high- and low-  
773 amplitude summertime peak AOD values at Yakutsk, Siberia, can be 6 fold. The MRC  
774 shows that these large interannual variabilities consistent with AERONET FM AOD  
775 variabilities, are very likely attributable to interannual variabilities in BB smoke.  
776

777 For sites far from smoke sources, like Ittoqqortoormiit on the east coast of Greenland,  
778 Hornsund in Svalbard, and Thule on the northwest coast of Greenland, the high-  
779 amplitude peak AODs are about 2-3 times the low-amplitude peak AODs. This  
780 interannual spring to summer variability is also largely associated with BB smoke as  
781 suggested by the MRC and the coherent variation of the AERONET FM AOD. Some of  
782 the strongest AOD events reported in previous studies have been shown to be  
783 associated with the long-range transport of BB smoke. For instance, the strong AOD

784 peak in the summer of 2015 over Hornsund and Andenes was shown to be associated  
 785 with a series of intense fires that originated in North America (Markowicz et al., 2016).  
 786 The strong peak AODs in August 2017 over Resolute Bay, Eureka and Thule were most  
 787 probably related to intense, fire-induced pyroCB events in North America and the long-  
 788 range transport of high-altitude smoke (Ranjbar et al., 2019; Das et al., 2021). The high  
 789 amplitude AOD peak in the spring of 2006 over Hornsund was traced to agricultural fires  
 790 in Eastern Europe (Stohl et al., 2007). The boreal fires in North America in the summer  
 791 2004 led to the maximum-amplitude AOD peaks (over the 2003-2019 period of  
 792 [FigureFig. 2](#)) for the two Alaskan sites and enhanced AOD on the pan-Arctic scale  
 793 (Stohl et al., 2004). Some of the high-amplitude AOD peak events were recorded during  
 794 intensive field campaigns. These included the ARCTAS/ARCPAC multi-platform  
 795 campaign in the summer of 2008 (Matsui et al., 2011; Saha et al, 2010; McNaughton et  
 796 al., 2011) and the NETCARE research vessel (Canadian Arctic) campaign in the spring  
 797 of 2015 (Abbatt et al., 2019).

798  
 799 The [MAN measurements and](#) AERONET sites adjacent to the North Atlantic, the  
 800 Greenland Sea, and the Norwegian Sea, notably Ittoqqortoormiit, Hornsund, and  
 801 Andenes have higher CM AODs and higher CM to total AOD ratio compared to other  
 802 sites: this is due to contributions from sea salt aerosols. Sea salt AOD, indicated by the  
 803 MRC, is normally higher in MAM than in JJA.

804



805 **Figure 8.** Interannual variability of MRC MAM (upper panel) and JJA-mean (lower  
 806 panel) total AOD at 550 nm explained by biomass-burning smoke AOD, ABF, dust, and  
 807

808 sea salt aerosols (i.e., the square of the correlation coefficient between speciated AOD  
809 and total AOD) respectively.  $r^2$  in dotted area is statistically significant at the 95% level  
810 using a two-tailed Student  $t$  test.

811

## 812 5.2.2 Attribution of AOD interannual variability

813

814 It can be observed in [FigureFig. 6](#) that the simulated interannual (60-90°N) AOD  
815 variability (represented by the [FigureFig. 6](#) whisker bars) is mostly attributable to the  
816 large interannual variability of smoke AOD (especially from May to August). This is  
817 consistent across all the reanalysis products. For March and April, the contribution from  
818 sulfate/ABF is as important as BB smoke, if not larger. The interannual variation of dust  
819 AODs, as indicated with MERRA-2 and NAAPS-RA data, is non-negligible in MAM.

820

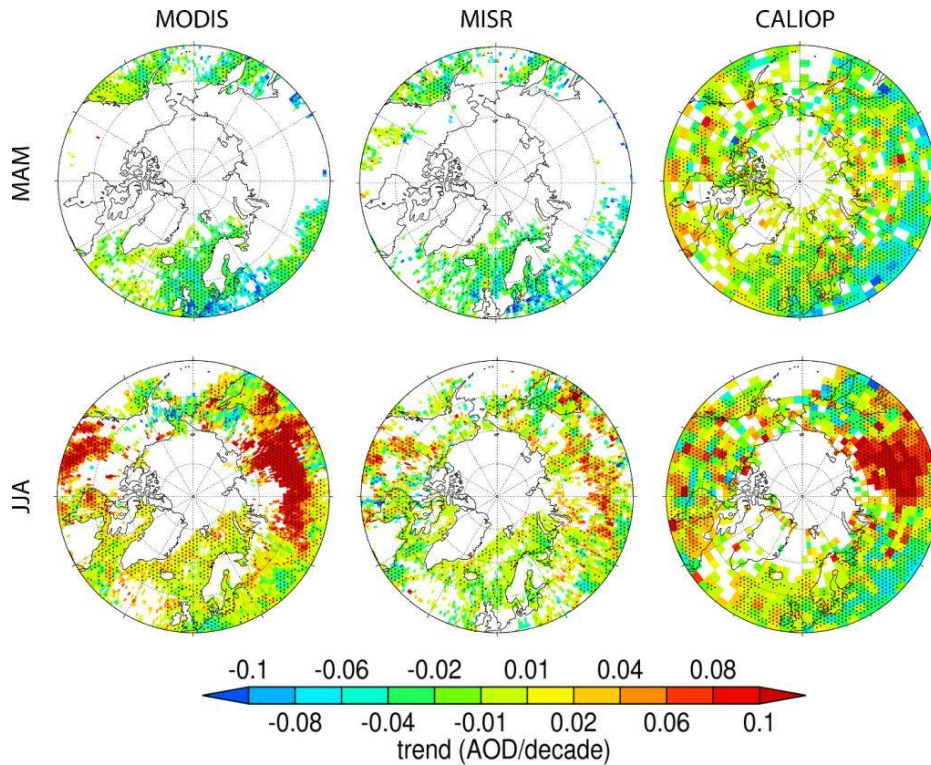
821 Regarding spatial distribution, [FigureFig. 8](#) shows the interannual variabilities of spring  
822 and summer Arctic AOD explained by different aerosol species (i.e., the square of the  
823 correlation coefficient between speciated AOD and total AOD) suggested by MRC for  
824 2003-2019. Consistent with the variability of monthly AOD time series shown in  
825 [FiguresFig. 2](#) and [6](#), both MAM and JJA interannual variabilities are explained mostly by  
826 BB smoke, with a higher degree of explanation for JJA than for MAM, and a lower  
827 degree of explanation for over the North Atlantic, Norwegian Sea and Greenland than  
828 over North American and Eurasian sectors overall. For north of 70°N, smoke explains  
829 60%-80% of MAM and about 80% (except Greenland) of JJA AOD interannual  
830 variabilities. Over North American and Eurasian sectors (>60°N), the number is about  
831 100% for JJA. The second-largest contributor is ABF/sulfate and dust for MAM and to a  
832 lesser extent for JJA. Contribution from sea salt is the least and is only statistically  
833 significant east of Greenland in JJA.

834

835 The contribution from ABF/sulfate is above 80% over the industry- and -population-  
836 concentrated European and northeast North American sectors and their outflow regions  
837 of the North Atlantic, Greenland Sea, Norwegian Sea, and the Arctic Ocean in MAM,  
838 while this number decreases to above 60% over Europe and the European Arctic  
839 (including water) and is insignificant over North America in JJA. Dust, possibly from  
840 Asian and high-latitude sources, could explain some of the interannual AOD variabilities  
841 over some regions, e.g., Greenland and Greenland Sea in JJA and additionally North  
842 Pacific and the Arctic ocean in MAM, however there exist large uncertainties in this  
843 evaluation based on the worse verification score of CM compared to FM AOD (Tables  
844 2,3,4). And only CAMSRA among the three reanalyses considers high-latitude dust. Co-  
845 variability of species, e.g., BB smoke, ABF/sulfate, and dust, is discernible due to the  
846 same transport pathways from the [midlatitudesmid-latitudes](#) to the Arctic. It is also  
847 possible that these species covary because of artifacts introduced by intrinsic treatment  
848 in AOD data assimilation for low AOD situations (Zhang et al., 2008).

849  
850 5.3 Total and speciated AOD trends over 2003-2019  
851  
852 The total AOD ~~trend~~trends for spring and summer over 2003-2019 derived from MODIS,  
853 MISR, and for 2006-2019 from CALIOP are presented in FigureFig. 9. Because of the  
854 scarcity of valid retrievals over the Arctic, the valid trend analysis is mostly limited to  
855 south of 70°N, and the north Atlantic region, and with less coverage in MAM than in JJA  
856 from MODIS and MISR and less coverage in JJA than MAM from CALIOP for reasons  
857 mentioned in Sect. 5.1.1.

858  
859 5.3.1 AOD trends for springtime  
860 For MAM, there is a general negative trend in total AOD over the 50-60°N belt and the  
861 North Atlantic, with the largest negative trend of -0.06 to -0.10 AOD/decade being over  
862 Europe, most probably due to a decrease in ABF/sulfate from decreased anthropogenic  
863 emissions as indicated by the reanalyses (FigureFig. 10). The negative trend from  
864 CALIOP is slightly smaller than those from MODIS and MISR, again possibly attributed  
865 to a shorter length of the data record, where earlier and more polluted years for Europe  
866 and North America (2003-2006) is not included. All the reanalyses also show a negative  
867 trend in total AOD pan-Arctic (-0.01 to -0.02 AOD/decade), except for a close-to-neutral  
868 trend over the Arctic ocean and a very slight positive trend over boreal North America  
869 from CAMSRA. All the reanalyses suggest that the negative trend over the southeast  
870 Siberia and East Asian outflow region is associated with a decrease in BB smoke, and a  
871 decrease in ABF/sulfate from NAAPS-RA and MERRA-2 in tandem. Other consistent  
872 features found across the reanalyses include the negative trend over Europe associated  
873 with decreasing ABF/sulfate, which is possibly related to anthropogenic emission  
874 decrease over the past two decades (Breider et al., 2017), as well as a weak positive  
875 trend of sea salt over the North Atlantic, which is possibly due to the observed increase  
876 in cyclonic activities there (Rinke et al., 2017; Waseda et al., 2021; Valkonen et al.,  
877 2021). It is worth noting that NAAPS-RA does not include emission trend for ABF, and  
878 MERRA-2 doesn't either after 2008, which means the ABF/sulfate trends seen from  
879 these two reanalyses are mostly driven by a negative AOD correction applied by the  
880 data assimilation systems. This corroborates the negative trend in ABF/sulfate.



881  
 882 **Figure 9.** MAM and JJA AOD trends from MODIS, MISR, and CALIOP for the  
 883 corresponding time periods and AOD wavelengths shown in Figure 3. The trend in the  
 884 dotted area is statistically significant.

885  
 886 **5.3.2 AOD trends for summertime**  
 887 For JJA, the most prominent feature across all three space-borne sensors is the strong  
 888 positive trend of total AOD over vast regions of Siberia and North America with a  
 889 magnitude of around or greater than 0.10 AOD/decade. All the reanalyses capture this  
 890 positive trend and indicate it is attributed to a significant increase in BB smoke AOD in  
 891 these regions over 2003-2019 (FigureFig. 11). This is in accordance with strong positive  
 892 regional trends in BB emissions north of 50°N and north of 60°N derived from FLAMBE,  
 893 a MODIS-fire hotspot-based emission inventory (FigureFig. 12), and from other BB  
 894 emission inventories, e.g., GFED and GFAS (Fig. 2 in McMarty et al., 2021). At the  
 895 same time, there are negative trends in total AOD over Alaska, northeast of Russia, and  
 896 North Pacific from the reanalyses, which is seemingly consistent with the trend in  
 897 remote sensing AODs (though for some satellite datasets the coverage is spotty in  
 898 these regions). These trends are driven by BB smoke and smoke emission trends as



899 suggested by all the reanalyses and FLAMBE. In addition, there is a continued negative  
900 trend from MAM to JJA in ABF/sulfate over Europe, which is also reflected in total AOD  
901 trend, as shown in the reanalyses. This is consistent with the discernible negative  
902 though weak trend from the three sensors. JJA AOD trends in dust and sea salt are  
903 neutral from the reanalyses.

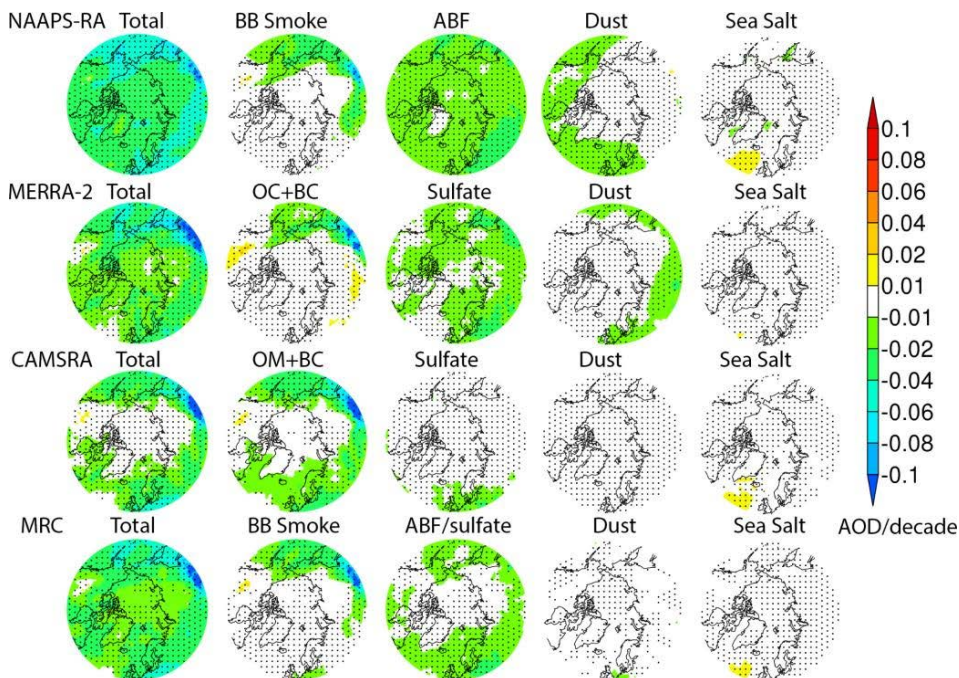
904  
905 Besides rising surface temperature, climate phenomena such as the El Niño–Southern  
906 Oscillation (ENSO), Arctic Oscillation (AO), and Pacific Decadal Oscillation (PDO) have  
907 been reported as affecting fire activity in several key boreal fire source regions (Balzter  
908 et al., 2007; Macias Fauria and Johnson, 2007; Kim et al., 2020). However rising  
909 surface temperature, probably contributes more to the observed trend in BB emission in  
910 the high latitudes. [With the rising surface temperature, lightning activity and lightning-  
911 caused wildfires in summertime high latitude regions were observed to increase in the  
912 past two decades \(Zhang et al., 2021; Bieniek et al., 2020; Coogan et al., 2020\).](#) In  
913 addition, agricultural fire activity in Eastern Europe and European Russia (peaking at  
914 April to May) and central Asia and Asiatic Russian (peaking in August) (Korontzi et al,  
915 2006; Hall et al., 2016) also affects the seasonality of total BB emissions. The MAM  
916 negative trend in BB smoke may be relevant to a strengthening of agriculture burning  
917 regulations in the later part of the 2003-2019 time period. For example, the MAM BB  
918 emission maxima in 2003, 2006 and 2008 are all associated with wide-spread  
919 springtime agriculture burnings in high latitudes (Korontzi et al, 2006; Stohl et al., 2007;  
920 Saha et al., 2010). The aforementioned climate oscillations also modulate interannual  
921 variations of the transport of pollutants from the mid latitudes to the Arctic (e.g.,  
922 Eckhardt et al., 2003; Fisher et al., 2010).

### 923 924 5.3.3 High Arctic AOD trends

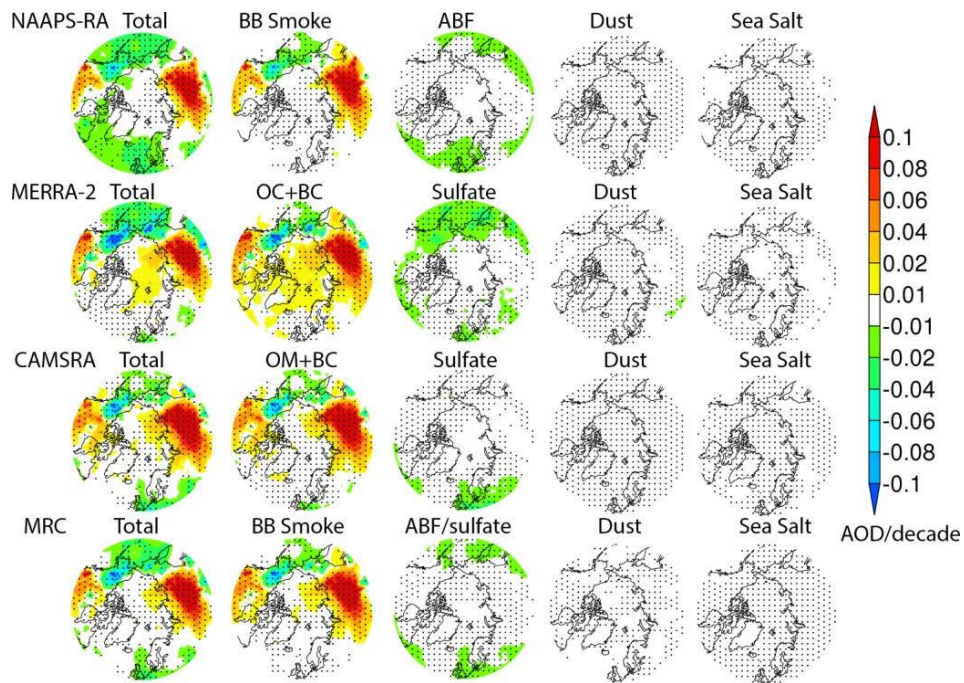
925 For the high Arctic (>70°N), AOD trends are hardly seen with the same color scale as  
926 those for the lower latitudes because of lower AOD. Thus, they are shown separately in  
927 [FigureFig. 13](#), where time series of MAM and JJA area-mean total, smoke, and  
928 ABF/sulfate AODs are shown individually and for all the reanalyses and the MRC over  
929 the 2003-2019 time period. There is a negative trend across models in MAM total AOD  
930 with -0.017 AOD/decade (-18%/decade), and a positive trend in JJA total AOD with  
931 0.007 AOD/decade (8%/decade) based on the MRC. The largest contributor to the MAM  
932 negative trend is ABF/sulfate, and the smoke AOD trend is also negative. In the  
933 summertime, ABF/sulfate trend continues to be negative; however, the smoke AOD  
934 trend turns positive, with a high positive trend of 0.010 AOD/decade (22%/decade). BC  
935 AOD trends from MERRA-2 and CAMSRA are dominantly driven by smoke AOD, and  
936 have similar trends with smoke AOD in percentage per decade. The negative trend in  
937 ABF/sulfate AOD is in line with the decreasing trend in surface sulfate mass  
938 concentrations measured over Arctic observational sites (e.g., Breider et al., 2017). The

939 negative trend in MAM and positive trend in JJA for smoke AOD are consistent with the  
 940 seasonal-and-area-mean BB emission trends shown in [FigureFig. 12 \(e,f\)](#). The  
 941 magnitudes of the trends among the three aerosol reanalyses are different, but the  
 942 signs are the same, corroborating the trend analysis results based on the MRC. These  
 943 results are consistent with the trend analysis for lower latitude source regions as shown  
 944 in [FiguresFig. 9-11](#). All these results also demonstrate that the Arctic aerosol baseline is  
 945 changing quickly (Schmale et al., 2021), and the estimation here could contribute to the  
 946 understanding and quantification of this new baseline.

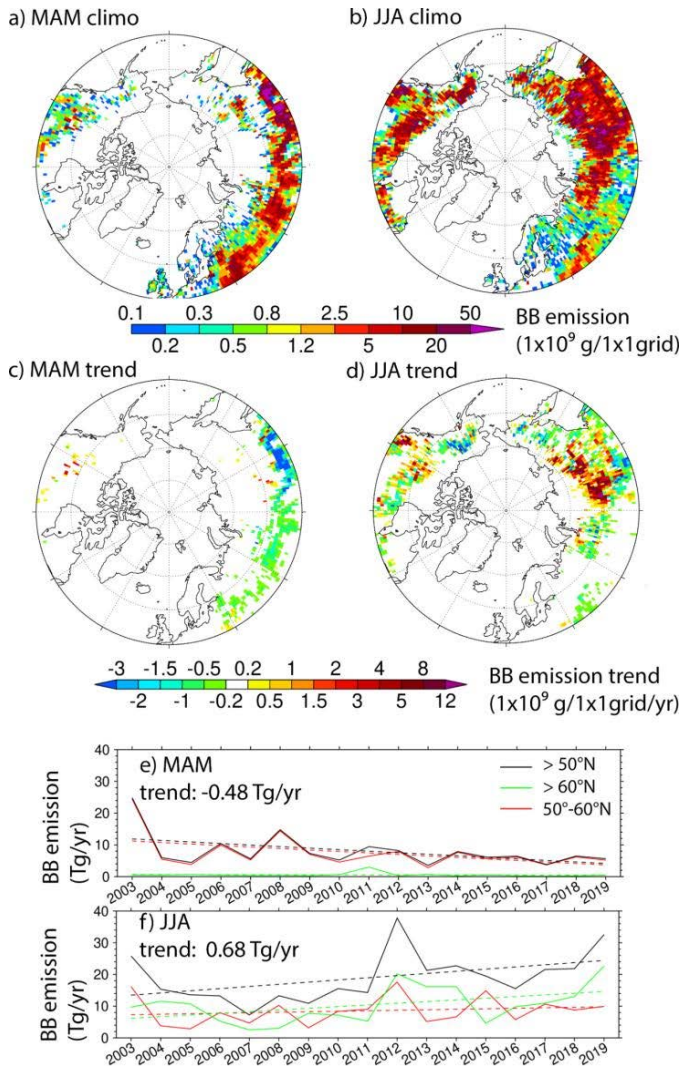
947  
 948



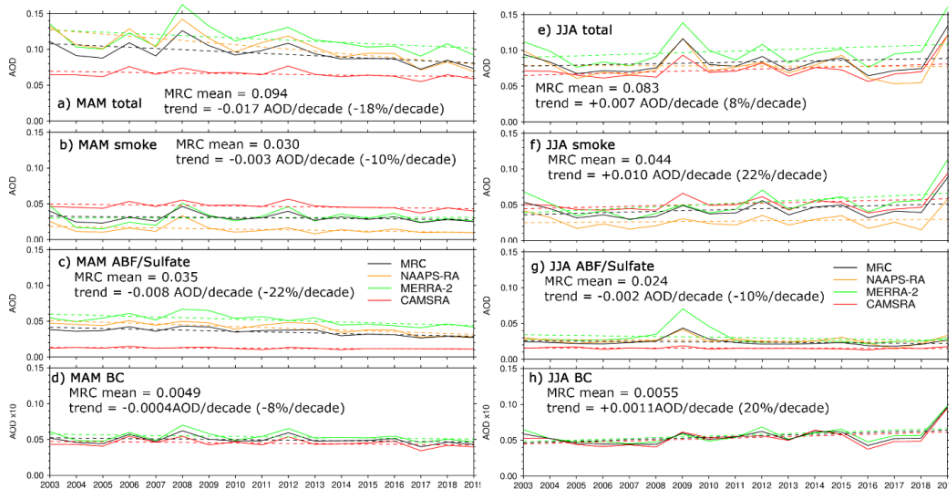
949 **Figure 10.** Trends of MAM 550 nm total AOD and contributions from biomass-burning  
 950 smoke  $/(BC+OC)/(BC+OM)$ , ABF/Sulfate, dust and sea salt from NAAPS-RA, MERRA-2  
 951 and CAMSRA and the MRC.  
 952



953 **Figure 11.** Same as Fig. 10, except for JJA.  
 954  
 955  
 956  
 957



958  
 959  
 960 **Figure 12.** MAM/JJA seasonal total BB smoke particle emission climatology and trend  
 961 for 2003-2019 derived from FLAMBE (a-d). e) and f) Time series of seasonal-total and  
 962 area-mean (>50°N, >60°N and 50°-60°N) BB smoke (PM2.5 particle) emissions for MAM  
 963 and JJA respectively. Dashed lines represent linear trends, which are statistically  
 964 significant with a confidence level of 95%. The trend for north of 50°N is also displayed  
 965 in texts.



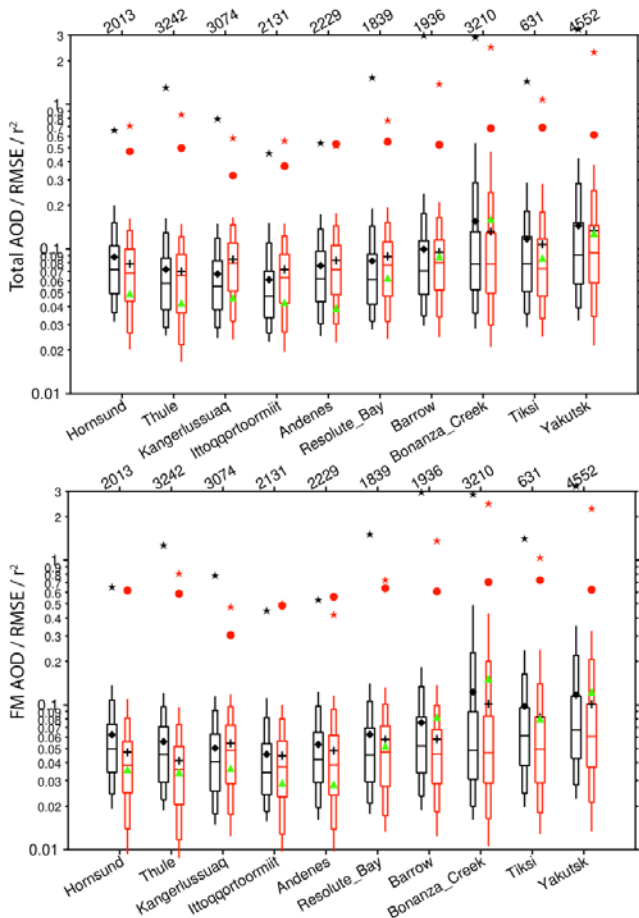
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966  
967  
968  
969 **Figure 13.** Time series of MAM and JJA 70°-90°N area mean total, BB smoke,  
970 ABF/sulfate and BC AODs from the reanalyses and the MRC for 2003-2019 time period.  
971 Solid lines are AODs, and dashed lines are linear regressions indicating trends. For  
972 easier visualization, BC AOD is multiplied by 10.

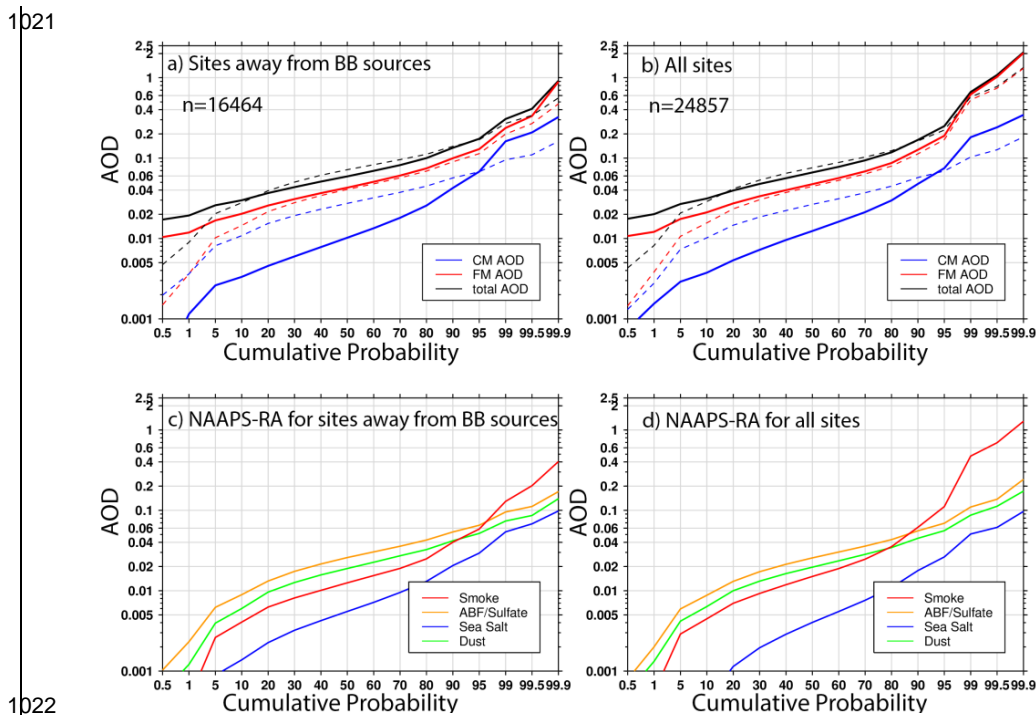
973  
974 **5.4. Extreme AOD events in the Arctic**  
975 The interannual AOD variability in the Arctic is, as discussed in the previous section,  
976 substantial and mostly driven by FM aerosol events (especially biomass burning  
977 transport events). We employed resampled, 6hrly AERONET AODs as well as  
978 speciated daily/6hrly NAAPS-RA AOD to better demonstrate the frequency and  
979 magnitude of the large FM AOD events. We chose NAAPS-RA reanalysis given its  
980 slightly better (monthly-mean) FM and total AOD bias, RMSE, and  $r^2$ -scores referenced  
981 to AERONET data over the Arctic as well as its source-orientated capability of  
982 separating BB-smoke from other aerosol species.

983  
984 **5.4.1 General statistics of extreme events**  
985 Figure 14 shows the site by site, total and FM AOD ranges from the 6-hrly AERONET  
986 data for all 550-nm retrievals between 2003-2019 (mostly confined to the April-August  
987 time frame). Also shown are 6-hrly, pairwise NAAPS-RA AODs that enable model-skill  
988 evaluation at daily to synoptic scales (see the caption of Figure 14 for the definition of  
989 “pairwise” details and note that scatter plots of NAAPS-RA vs AERONET total, FM and  
990 GM AOD are shown in Fig. S1). NAAPS-RA verification comparisons relative to MAN  
991 data (north of 70°N) is also available as Fig. S2 and S3). NAAPS-RA arithmetic

992 averages are less skillful at predicting CM AODs than FM AODs, and less skillful, on  
993 average, for the Arctic region relative to the globe (c.f. Fig. 7 in Lynch et al., 2016). In  
994 general, NAAPS-RA largely captures AERONET FM and total AOD ranges: this  
995 includes the 5%-95% percentiles of total AERONET AOD, for example ( $-0.02$  to  $-0.20$   
996 for most sites), and the larger  $-0.02$  to  $-0.4-0.6$  range of sites with known strong BB  
997 smoke influence, (notably Bonanza Creek, Tiksi, and Yakutsk). Mean and median  
998 AODs are also comparable to AERONET values. The  $r^2$  values are likewise reasonable  
999 (mostly between  $0.5-0.7$ , except for Hornsund, Ittoqqortoormiit, and Kangerlussuaq).  
1000 The FM AOD  $r^2$  values generally exceed those of the total AOD ( $> 0.5$  for 9 sites and  $>$   
1001  $0.6$  for 7 sites). The maximum AERONET FM AODs for these sites vary between  $-0.4$   
1002 (Andenes) to  $< 2.0$  for most sites and  $> 2.0$  for sites with strong BB smoke influence.  
1003 The maximum NAAPS-RA AOD values are often biased low: this is a common  
1004 challenge for global aerosol models (e.g. Sessions et al., 2015; Xian et al., 2019).  
1005 RMSE values for total and FM AOD are generally large ( $\sim$  AERONET means for the  
1006 sites suffering from strong smoke influence) and moderately significantly smaller for  
1007 other sites.



1008  
 1009 **Figure 14.** Comparison of the 6-hrly (550 nm) total (top) and FM AOD (bottom) of the  
 1010 NAAPS-RA (red) at 95, 90, 75, 50, 25, 10, and 5% percentiles (respective, sequential  
 1011 features of the doubled spear-like symbols from the top tip to the bottom tip) with  
 1012 pairwise AERONET V3L2 data (black) for the ten AERONET sites of Table 1 and Figure  
 1013 4 for the 2003–2019 time period (“pairwise” refers to those NAAPS-RA AODs that  
 1014 correspond to a resampled AERONET AOD whose  $\pm 3$ hr bin contains at least one  
 1015 AERONET retrieval). Also shown are the site means of the NAAPS-RA and AERONET  
 1016 AODs (“+” and “♦” symbols respectively) and the NAAPS-RA RMSE (“▲”), the  
 1017 coefficient of determination ( $r^2$ ) between the NAAPS-RA and AERONET (“•”) and the  
 1018 maximum AERONET and NAAPS-RA AODs (“★” and “★” respectively). Note that  
 1019 values greater than 2.0 are not shown. The numbers of 6-hrly AERONET data points for  
 1020 each site are shown just above the plot.



**Figure 15.** Upper panes (a, b): cumulative probability distributions of 6-hrly total, FM and CM AOD at 550 nm for AERONET V3L2 data (solid lines) and pair-wise NAAPS-RA (dashed line). Lower panes (c, d): cumulative probability distributions for the corresponding speciated AODs from NAAPS-RA. Left hand panes (a, c): AODs for sites that are distant from BB source regions, including Barrow, Resolute Bay, Kangerlussuaq, Thule, Andenes, Hornsund and Ittoqqotoormiit. Right hand panes (b, d) all sites north of 60°N. “n” represents the total number of 6-hrly data points over the 2003-2019 period.

Figure 15 shows the cumulative probability distribution of 6-hrly total, FM and CM AOD at 550 nm for AERONET V3L2 data and pair-wise NAAPS-RA FM and CM AODs (Figures 15a,b) and speciated AODs (Figures 15c,d). For all sites north of 60°N, and for 20%-80% cumulative probability, NAAPS-RA total AOD biases slightly positive (<0.01) due to a relatively large positive bias in CM AOD of -0.01 below a cumulative probability of 95% (a positive bias that is generally evident in Table 2). The bias becomes negative (-0.05) above 95%. It is common for models to bias low for extreme events (e.g. Sessions et al. 2015); this negative bias at the largest values of CM AOD



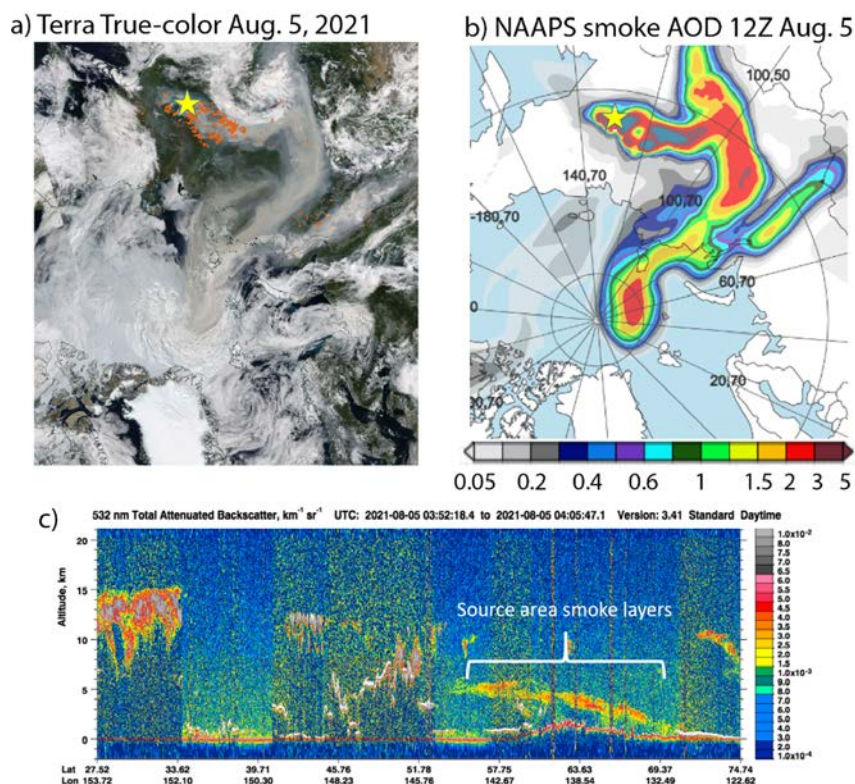
1041 could conceivably be associated with an underestimation of the CM AOD generated by  
 1042 sea salt aerosols in the presence of strong winds. We should however, add this caveat:  
 1043 despite the quality control measures taken to filter out cloud-contaminated AERONET  
 1044 data, the impact of CM residual clouds may still influence estimates of CM AOD.

1045 **Table 5.** AERONET V2L3-FM, CM and Total AOD at 550nm (with additional filtering for  
 1046 cloud contamination) at different percentiles for the listed Arctic sites. “N” presents total  
 1047 number of 6hrly data during 2003-2019. Also listed are MAN data statistics for data  
 1048 collected north of 70°N.

	Total   FM   CM AOD at 550nm								N
	Median	75%	90%	95%	99%	99.9%	maximum		
Hornsund	0.072 0.050 0.014	0.105 0.074 0.029	0.151 0.108 0.054	0.200 0.137 0.091	0.386 0.296 0.196	0.580 0.568 0.376	0.663 0.654 0.414	2013	
Kangerlussuaq	0.055 0.040 0.009	0.083 0.063 0.020	0.119 0.091 0.038	0.149 0.115 0.060	0.234 0.198 0.111	0.510 0.461 0.221	0.794 0.786 0.244	3074	
Resolute Bay	0.061 0.045 0.011	0.092 0.069 0.021	0.144 0.106 0.041	0.190 0.141 0.063	0.499 0.396 0.160	1.530 1.516 0.452	1.530 1.516 0.452	1839	
Barrow	0.071 0.052 0.013	0.114 0.082 0.025	0.176 0.134 0.048	0.241 0.183 0.079	0.466 0.415 0.198	2.999 2.962 0.454	2.999 2.962 0.454	1936	
Thule	0.058 0.045 0.007	0.087 0.071 0.015	0.129 0.097 0.036	0.163 0.121 0.061	0.305 0.194 0.179	0.807 0.794 0.315	1.310 1.272 0.328	3242	
Ittoqqortoormiit	0.047 0.034 0.006	0.070 0.054 0.015	0.110 0.082 0.033	0.151 0.111 0.058	0.278 0.215 0.161	0.456 0.446 0.329	0.459 0.450 0.342	2131	
Andenes	0.062 0.042 0.014	0.096 0.064 0.027	0.137 0.098 0.050	0.174 0.123 0.075	0.277 0.210 0.154	0.451 0.432 0.249	0.541 0.534 0.258	2229	
Bonanza Creek	0.078 0.048 0.022	0.131 0.089 0.036	0.286 0.229 0.059	0.539 0.489 0.086	1.657 1.619 0.246	2.619 2.591 0.499	2.908 2.857 0.541	3210	
Yakutsk	0.091 0.067 0.015	0.152 0.115 0.028	0.283 0.220 0.056	0.422 0.353 0.098	0.985 0.968 0.215	3.018 2.972 0.361	3.296 3.259 0.379	4552	
Tiksi	0.079 0.061 0.011	0.121 0.096 0.021	0.182 0.163 0.040	0.286 0.239 0.060	0.936 0.915 0.123	1.442 1.413 0.238	1.442 1.413 0.238	631	
MAN	0.052 0.029 0.021	0.090 0.062 0.031	0.126 0.097 0.042	0.164 0.118 0.052	0.281 0.253 0.085	0.777 0.761 0.234	0.777 0.761 0.234	520	

1049  
 1050  
 1051 Above the 95% percentile mark, BB smoke plays a dominant (all sites) Arctic role  
 1052 compared to other aerosol species (Figure 15b,d). Even for sites distant from BB source  
 1053 regions (including Resolute Bay, Kangerlussuaq, Thule, Andenes, Hornsund,  
 1054 Ittoqqortoormiit, and to a mixed extent Barrow as per Eck et al., 2009), BB smoke is the  
 1055 principal driver of AOD variations above the 95% percentile mark (Figure 15a,c). The  
 1056 modal and total AOD values at different percentile levels for the AERONET sites and  
 1057 MAN data collected north of 70°N are provided in Table 5. For the sites closer to BB  
 1058 sources, including Bonanza Creek, Yakutsk and Tiksi, the 99% percentile total AOD  
 1059 and FM AOD are > 1.0, while for distant sites the 99% percentile total AOD varies  
 1060 between 0.23-0.50. These extreme smoke cases could be caused by intense fire-  
 1061 induced pyroCB events that inject smoke high in the troposphere or even well into the  
 1062 stratosphere (Fromm et al., 2010; Peterson et al., 2018). An example pyro-CB smoke  
 1063 event that occurred over British Columbia in August 2017 lead to a record-high AOD in  
 1064 the Canadian high Arctic (Ranjbar et al., 2019; Torres et al., 2020). More recently,  
 1065 Eastern Siberian fires burned during June–August 2021 facilitated more than a dozen  
 1066 cases of smoke intrusion into the high Arctic. Some smoke plumes even reached the  
 1067 North Pole and/or its vicinity. For example, on the 5<sup>th</sup> of August, operational NAAPS  
 1068 (same chemistry and physics, and same BB emission source with NAAPS-RA. NAAPS-  
 1069 RA is not available at the time of this analysis) analyzed a plume of smoke AOD value  
 1070 of 2-3 north of 80°N (Fig. 16). Smoke AOD over the source region was also 2 to >3 with  
 1071 a similar amplitude to the measured at Yakutsk. CALIOP data suggests smoke layer  
 1072 height varying between 1 to 6 km at the source region (vertical distribution of these  
 1073 smoke events is the topic for another manuscript).

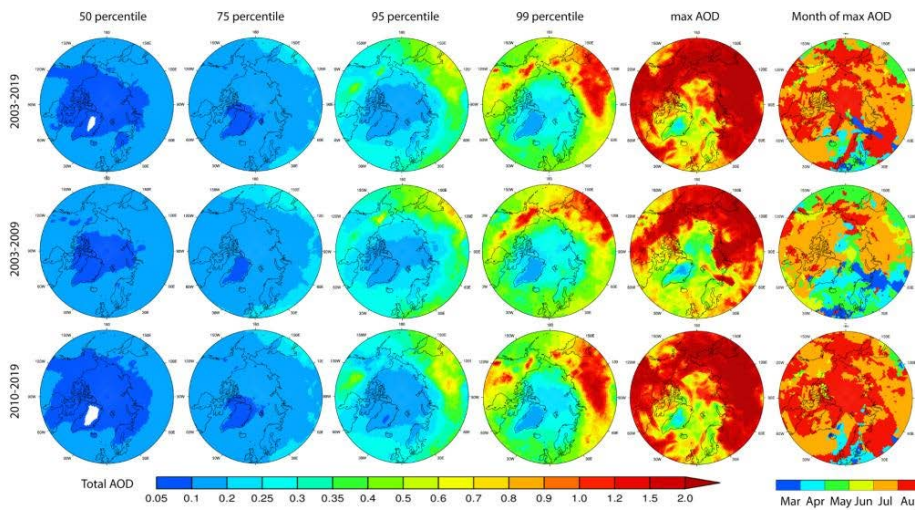
1074 For extreme BB-smoke events, large particles like ash and soil components emitted  
 1075 from vigorous burning (Schlosser et al., 2017; Reid et al., 2005) can likely be detected  
 1076 to some degree as AERONET-CM AOD (see, for example, the correlation between the  
 1077 FM and “weak” CM particle size distributions for Bonanza Creek in Figure 9a of Eck et  
 1078 al., 2009). For extreme AODs that are likely dominated by smoke (above the 99%  
 1079 percentiles of 1.657 at Bonanza Creek, 0.985 at Yakutsk and 0.936 at Tiksi in Table 5  
 1080 for example), the associated mean CM AOD values were respectively 0.048, 0.031 and  
 1081 0.033. The larger CM AOD amplitudes (relative to, for example, the JJA means of Table  
 1082 4) and the rough correlation suggests the presence of detectable CM smoke.  
 1083



1084 **Figure 16.** An example of BB smoke intrusion into the high Arctic from fires originated in  
 1085 East Siberia. a) True-color Terra satellite imagery composited on August 5, 2021. 12  
 1086 September 2012. Red dots represent satellite detected fire hotspots. b) Operational  
 1087 NAAPS smoke AOD analysis valid at 12Z August 5, 2021. c) CALIOP 532-nm  
 1088 attenuated backscatter showing the smoke layers around the source area. The yellow  
 1089 star on a) and b) represents the location of Yakutsk, which experienced a daily mean  
 1090

1091 total AOD (500nm) of 2.0 (FM AOD—1.9) and an intra-day peak around 2.5 based on  
1092 AERONET V3L1.5 data. Satellite imagery courtesy of the MODIS flying on NASA's  
1093 Terra satellite and CALIOP flying on CALIPSO satellite and available from  
1094 <https://worldview.earthdata.nasa.gov/> and <https://www.calipso.larc.nasa.gov/>.

1095  
1096 Figure 17 shows the geographical distributions of NAAPS-RA total AOD at different  
1097 percentile levels for March-August 2003-2019. The median ("50 percentile") Arctic  
1098 AODs (< 0.1 and specifically 0.07 for the AERONET sites from Figure 15) are an  
1099 order of magnitude smaller than the max AODs. At the 95% percentile mark, clear BB  
1100 smoke features about the North American and Asian boreal burning regions start to  
1101 emerge. The maximum AODs are high (greater than 2.0) about those BB source  
1102 regions and relatively low over the Arctic Ocean (~ 0.3 - 1.0) and the north Atlantic (with  
1103 the lowest values over Greenland). The maximum AOD generally occurs in July and  
1104 August; this is associated with peak burning activities (except for the Norwegian Sea  
1105 area where the maximum AOD occurred in MAM; this is possibly associated with a  
1106 combined high AOD level from anthropogenic pollution and marine aerosols).

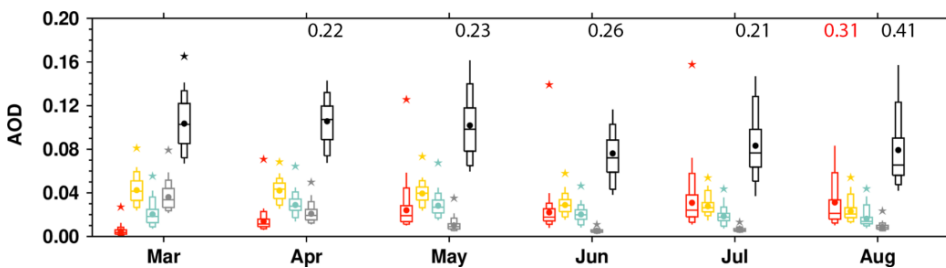


1107  
1108 **Figure 17.** Geographical distributions of NAAPS-RA daily (550 nm) total AOD at  
1109 different percentile levels for a March-August time frame and (rightmost column) month  
1110 of the occurrence of maximum AOD for sampling periods of 2003-2019 (upper row),  
1111 2003-2009 (middle row), and 2010-2019 (bottom row).

1112  
1113  
1114

#### 5.4.2 Seasonality and trend of extreme events

Figure 18 presents the seasonal cycle of total and speciated AOD ranges from the NAAPS-RA based on daily and area-averaged (north of 70°N, to stay away from BB source regions) data. The seasonal cycle of monthly mean total AOD looks similar to that in Figure 7b for 70°N-80°N latitudinal mean with relatively higher total AOD in MAM, and lower AOD in JJA and a minimum in June. The spread (bars and whiskers in the plot) of ABF/sulfate AOD values is quite stable through the seasons, with a relatively higher mean/median in MAM than JJA. Sea salt AOD and AOD spread is relatively high in earlier months (March and April) compared to later months. Dust AOD and spread are generally stable through the season, with a visibly higher mean/median in April and May. Smoke AOD and spread exhibit the most prominent seasonal variations among all species, with the lowest mean and spread in March, and increased mean and spread in April, and much higher mean and spread in later months. July and August appear to have the highest mean and spread, and the largest maximum smoke AOD, consistent with Figure 17. These smoke features significantly contribute to the seasonality of extremes in total AOD. It is also noted that for MAM, the means approximately equal the medians, but the means are greater than the medians for JJA and especially so for August. This is because there are more extremes in smoke AOD in the later season, which influences the means.



**Figure 18.** Box and whisker plot of daily and area-averaged (70°N-90°N) speciated AOD at 550 nm from NAAPS-RA (2003-2019) for different months. Each box and whisker column shows AOD at 95, 90, 75, 50, 25, 10, and 5% percentiles. Smoke, ABF/Sulfate, dust, sea salt, and total AODs are presented in red, orange, green, grey, and black colors respectively. Also shown are mean AODs in dots, and maximum AODs in stars. For maximum AOD greater than 0.2 (beyond plotting area), AOD values are shown in number and corresponding colors on the top.

As shown in Sect. 5.3 there is a slightly decreasing trend in MAM and an increasing trend in JJA total AOD in the Arctic during 2003-2019. It is intriguing to explore the possible trend in extreme events. We separate the whole time period into an early (2003-2009) and a late (2010-2019) period (Figure 17, Table 6). 2009 is chosen as the

1148 separation year given the drop in ABF/sulfate emissions due to clean air acts across the  
 1149 U.S. (<https://www.epa.gov/air-trends/sulfur-dioxide-trends>), Europe and China and the  
 1150 decrease in ABF/sulfate AOD in these regions (Lynch et al., 2016; Zhang et al., 2017)  
 1151 and in the Arctic as shown in Figure 13. Consistent with the BB emission trends in JJA  
 1152 (JJA trend dominates MAM trend as JJA has much higher BB emissions), total AOD at  
 1153 95% percentile in general increased over the boreal continents, except Alaska and  
 1154 northeastern Siberia in 2010-2019 compared to 2003-2009.

1155 **Table 6.** Occurrence statistics of high Arctic area-mean (>70°N) daily BB smoke AOD  
 1156 extreme event (defined as days with smoke AOD above 95% percentile, which is 0.06)  
 1157 based on 2003-2019 NAAPS-RA. Years without extreme smoke event is omitted.

	Extreme BB smoke days					Annual total	Mean extreme smoke AOD
	APR	MAY	JUN	JUL	AUG		
2003	9	16	0	0	0	25	0.096
2004	0	0	0	12	0	12	0.079
2006	0	0	0	4	0	4	0.121
2008	4	11	0	0	0	15	0.070
2009	0	0	0	0	5	5	0.064
2003-2009 ave	1.9	3.9	0.0	2.3	0.7	8.7	0.086
2010	0	0	1	0	2	3	0.074
2012	0	0	0	3	0	3	0.072
2014	0	0	0	1	2	3	0.065
2015	0	0	2	17	0	19	0.079
2016	0	4	0	0	0	4	0.072
2017	0	0	0	0	13	13	0.098
2019	0	0	0	7	25	32	0.117
2010-2019 ave	0	0.4	0.3	2.8	4.2	7.7	0.083

1158  
 1159  
 1160 From the early period to the late period, the high Arctic (>70°N) 50%, 75%, 95%  
 1161 percentile AODs change little, or even slightly decrease, due to decrease in  
 1162 ABF/sulfate, however the maximum AOD value increased in the latter time compared to  
 1163 the early time, indicating stronger extreme BB smoke influence in more recent years. It  
 1164 is also noted that the maximum AOD occurred later in the season (mostly August) in  
 1165 2010-2019 compared to occurring in March through August in 2003-2009 for the high  
 1166 Arctic (Figure 17). This is likely attributed to the overall lower level of ABF/sulfate,  
 1167 especially in MAM, a shift in extreme smoke events to later season (Table 6) and  
 1168 agriculture burning control for early season (Sect. 5.3.2). The statistics of occurrence of  
 1169 extreme pan-Arctic smoke events (defined as days with 70-90°N area-average daily  
 1170 smoke AOD above 95% percentile) demonstrate a clear shift from all season (both  
 1171 Spring and Summer) to late season, specifically July and August (Table 6). This is  
 1172 consistent with the temporal shift of fire activity to a later time in Siberia over 2003-2018  
 1173 (Liu et al., 2020), and the projection of emerging pan-Arctic fire regime be marked by

1174 shifts in the likelihood of extreme fires later in the growing season (McCarty et al.,  
1175 2021). An earlier fire season in the boreal region normally suggests a better managed  
1176 forecast with fewer large and destructive fires, while a later fire season would indicate  
1177 the opposite.

## 1179 6. Discussion

1180 The quality control processes applied on the AOD retrievals from MODIS, MISR, and  
1181 CALIOP help to generate a consistent AOD climatology and trend near the Arctic. The  
1182 cloud-clearing process on the MISR data and QA processes on the MODIS data  
1183 removed a good volume of data (about 40% for MISR and MODIS). However, these QA  
1184 processes help to retain only the best-quality data, which yield a closer magnitude of  
1185 AOD for MODIS and MISR to AERONET AODs near the 70°N latitude circle (around or  
1186 less than 0.1), compared to ~0.2 using regular level 3 MODIS and MISR data in  
1187 figures Figs 20 and 23 of Tomasi et al., 2015, especially for springtime. The manual QA  
1188 process on the AERONET AOD data also reveals more frequent cloud contamination in  
1189 springtime than in summertime. ~~The regular CALIOP AOD L3 product, with the filled~~  
1190 ~~values for low AODs, yielded different spatial and seasonal patterns of AOD (not~~  
1191 ~~shown). After removing the pixels with filled~~ Often artificial AOD value of zero are  
1192 ~~observed over the Arctic in CALIOP V4.2 L2 and L3 data, resulted partially from~~  
1193 ~~algorithmically setting altitude bins with retrieval filled values in the aerosol profile to~~  
1194 ~~zero, as these represent undetectable levels of faint aerosol (i.e., Toth et al., 2016;~~  
1195 ~~2018). With AOD=0 values retained in the CALIOP V4.2 L2 data analysis (same~~  
1196 ~~processing in CALIOP V4.2 L3), the climatological seasonal mean AOD magnitude is~~  
1197 ~~much smaller (about half) than that shown in Fig. 3 and the AOD trends are slightly~~  
1198 ~~smaller than those in Fig. 9, although the spatial patterns of the seasonal AOD and~~  
1199 ~~trends are similar to those obtained with AOD data after removing the AOD=0 values~~  
1200 ~~(Fig. S2). After removing the pixels with filled and zero values, CALIOP AOD seasonal~~  
1201 spatial AOD distributions are similar to those from MODIS and MISR.

1202  
1203 The total AOD at 550 nm from the three aerosol reanalyses are much more convergent  
1204 in spatial distribution, magnitude, and seasonality in the Arctic compared to the climate  
1205 models ~~(e.g., and are similar to those from the remote sensors near the Arctic. For~~  
1206 ~~example, for AEROCOM models in Sand et al., 2017, where MAM AODs averaged over~~  
1207 nine Arctic AERONET sites (all included in this study) are an order of magnitude  
1208 different for the highest and lowest AOD models, and peak AOD season varies among  
1209 winter, spring and summer; ~~In the CMIP5 models in Glantz et al., 2014, where~~ spring  
1210 and summertime AODs over the Svalbard area also show an order of magnitude  
1211 difference and ~~there are~~ different seasonality for some of the models), ~~and are similar to~~  
1212 ~~those from the remote sensors near the Arctic.~~ The possible reasons for ~~this~~ the  
1213 convergence of AOD in the reanalyses include 1) the hourly/daily resolved satellite-

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1214 hotspot-based BB emissions used by these reanalyses apply fine-temporal and  
1215 interannual-variability-resolved emission constraints; 2) despite that the commonly  
1216 assimilated satellite AOD (e.g., MODIS AOD in all three reanalyses) has limited  
1217 coverage in the Arctic due to retrieval challenges of dealing with bright surfaces and  
1218 high cloud coverage, the observational constraint of model fields through assimilation of  
1219 AOD in the lower latitudes is effective in constraining Arctic AOD to a good extent  
1220 through transport; 3) more accurate meteorology representations. It is reasonable that  
1221 the AOD spread among the three reanalyses increases with latitude, and into the early  
1222 months (e.g., March) when retrieval coverage for lower latitudes is less than summer  
1223 months.

1224  
1225 Except for the chemical processes relevant to conversion of SO<sub>2</sub> to sulfate, the aerosol  
1226 reanalysis products (or their underlying aerosol models) don't include other new particle  
1227 formation processes that may be important over the Arctic open water/leads in  
1228 Springtime or over packed ice during transitional summer to Autumn season (Abbatt et  
1229 al., 2019; Baccharini et al., 2021). High latitude dust sources, e.g., glacier dust, which  
1230 are present for some areas in the Arctic (Bullard et al., 2016), are only included in  
1231 CAMSRA, despite that Arctic dust AOD in CAMSRA is much lower than those in the  
1232 other two models (Fig. 6e).

1233  
1234 To show the contribution of biomass burning on total AOD in the Arctic, we  
1235 approximated BB smoke with the sum of BC and OC/OA from MERRA-2 and CAMSRA.  
1236 This approximation is rather arguable. It is better suited for JJA than MAM, as the  
1237 climatological seasonal mean of Arctic AOD is dominated by BB smoke in JJA, which  
1238 means that BC and OC/OA are mostly from BB sources, while the contribution of BC  
1239 and OC/OA from anthropogenic sources is relatively higher in early spring (Figure  
1240 2,3Figs. 4, 5). So smoke AOD is overestimated from MERRA-2 and CAMSRA and more  
1241 so for MAM. This explains the ~~large~~ larger difference in smoke AOD (ratio to total AOD)  
1242 in MAM than in JJA between the two reanalyses and NAAPS-RA, which explicitly tracks  
1243 aerosol mass from BB sources (FiguresFigs. 4, 5, 6). While NAAPS-RA includes BC  
1244 and OA from anthropogenic sources and sulfate into ABF, which is an arguably  
1245 reasonable configuration for pollution species, as observational studies show a strong  
1246 correlation between sulfate and elemental BC surface concentrations at pan-Arctic sites  
1247 away from BB sources, indicating the sources contributing to sulfate and BC are similar  
1248 and that the aerosols are internally mixed and undergo similar removal (Eckhardt et al.,  
1249 2015). BB smoke is expected to have different vertical distributions from anthropogenic  
1250 pollution if smoke is emitted above the boundary layer, ~~which sometimes (~10%) is the~~  
1251 ~~case for North American boreal fires (Val Martin et al., 2010).~~ Some estimates based  
1252 on satellite observations near local noon have suggested that the fraction of smoke  
1253 escaping the boundary layer is only ~10% (Val Martin et al., 2010), but taking account of

1254 [the diurnal cycle of fire activity and potential for pyroconvection, the actual fraction of](#)  
1255 [elevated smoke could be much larger \(Fromm et al., 2010; Peterson et al., 2015;](#)  
1256 [Peterson et al., 2017\).](#)

1257  
1258 Stratospheric aerosols from volcanic eruptions can contribute to the total AOD in the  
1259 Arctic, especially for the four years after the Mount Pinatubo eruption in 1991 (Herber  
1260 2002). For our study period (2003-2019), the eruptions of Kasatochi, Redoubt,  
1261 Sarychev, and Eyjafjallajökull in August 2008, March 2009, July 2009, and March 2010,  
1262 respectively, would have affected the stratospheric AOD and thus total column AOD.  
1263 However, these eruptions are at least one order of magnitude smaller than that of  
1264 Pinatubo. The stratospheric AOD contribution to the Arctic background AOD is  
1265 estimated to be relatively small at ~0.01 (from [FigureFig. 16](#) of Thomason et al., 2018;  
1266 non-Pinatubo affected years in [FigureFig. 5](#) of Herber 2002), despite that locally and  
1267 over a short period the AOD contribution can be large (e.g., O'Neill et al., 2012). All the  
1268 reanalyses have some sort of SO<sub>2</sub> and sulfate representation from volcanic degassing  
1269 emissions, but a full representation for explosive volcanic sources is lacking (except that  
1270 MERRA-2 has time-varying explosive and degassing volcanic SO<sub>2</sub> before December  
1271 31, 2010). The volcanic influence on Arctic AOD, if detectable, would be reflected in the  
1272 ABF/sulfate AOD in the reanalyses, but its contribution would be much smaller than the  
1273 anthropogenic counterpart for our study period. It is also worth noting that volcanic  
1274 activities are not the only influence on the stratospheric aerosol budget: pyroCB-injected  
1275 BB smoke can also contribute to stratospheric AOD, as discussed earlier. Stratospheric  
1276 BB smoke was also detected over the Arctic with lidar measurements during the  
1277 MOSAiC campaign (Engelmann et al., 2021). Stratospheric injection of BB smoke  
1278 associated with pyroCB events are not represented in the reanalyses, despite that BB  
1279 emission associated with these pyroCB events are included in the emission inventories  
1280 with possible large bias in emission amount and height.

1281  
1282 Arctic shipping is often brought up as a potentially important source of BC for the Arctic  
1283 in the future. All of the reanalyses include shipping emissions, although little interannual  
1284 trend is considered especially for the late period in 2003-2019. However “Arctic shipping  
1285 is currently only a minor source of black carbon emissions overall” according to the  
1286 recent Arctic Monitoring and Assessment Programme (AMAP) report (2021).

1287

## 1288 **7. Conclusions**

1289  
1290 Using remote sensing aerosol optical depth (AOD) retrievals from the Moderate  
1291 Resolution Imaging Spectroradiometer (MODIS), the Multi-angle Imaging  
1292 SpectroRadiometer (MISR), and Cloud-Aerosol Lidar with Orthogonal Polarization  
1293 (CALIOP), and AODs from three aerosol reanalyses, including the U.S. Naval Aerosol



1294 Analysis and Prediction System-ReAnalysis (NAAPS-RA), the NASA Modern-Era  
1295 Retrospective Analysis for Research and Applications, version 2 (MERRA-2), and the  
1296 Copernicus Atmosphere Monitoring Service ReAnalysis (CAMSR), and ground-based  
1297 Aerosol Robotic Network (AERONET) data, we have reported the Arctic/High-Arctic  
1298 (defined as 60°-90°N/70°-90°N) AOD climatology, ~~trend and~~ ~~trend extreme event~~  
1299 ~~statistics~~ for spring (March-April-May, MAM) and summer (June-July-August, JJA)  
1300 seasons during 2003-2019.

1301  
1302 1) **Arctic AOD climatology:** The total AODs from space-borne remote sensing and  
1303 the aerosol reanalyses show quite consistent climatological spatial patterns and  
1304 interannual trends for both spring and summer seasons ~~for the~~ lower-Arctic (60-  
1305 70°N), where remote sensing data is available. AOD trends for the high Arctic  
1306 from the reanalyses have consistent signs too. Climatologically, fine-mode (FM)  
1307 AOD dominates coarse-mode (CM) AOD in the Arctic. Based on the reanalyses,  
1308 biomass burning (BB) smoke AOD increases from March to August associated  
1309 with seasonality of BB activities in the boreal region (>50°N);  
1310 Sulfate/Anthropogenic and biogenic fine (ABF) AOD is slightly higher in MAM  
1311 than in JJA; sea salt AOD is highest in March and decreases with time into later  
1312 spring and summer; contribution of dust AOD to total AOD is non-negligible in  
1313 April and May. The latitudinal gradient of AOD is larger in JJA than in MAM,  
1314 consistent with observed more efficient removal in summertime (Garrett et al.,  
1315 2011). Among aerosol species, black carbon (BC) is a very efficient light  
1316 absorber, and climate forcing agent (e.g., ~~u~~ Bond et al., 2013). We show that over  
1317 the Arctic, the contribution of BC AOD from BB source overwhelms  
1318 anthropogenic sources in both MAM and JJA, and more so in JJA during 2003-  
1319 2019.

1320  
1321 2) **Interannual AOD trend:** Total AOD exhibits a general negative trend in the  
1322 Arctic in MAM, and strong positive trends in North ~~America~~ Americas, Eurasia  
1323 boreal regions (except Alaska and northeast Siberia) in JJA. For the high Arctic,  
1324 the total AOD trend is -0.017/decade (-18%/decade) for MAM and 0.007/decade  
1325 (8%/decade) for JJA based on the multi-reanalysis-consensus (MRC). The total  
1326 AOD trends are driven by an overall decrease in sulfate/ABF AOD in both  
1327 seasons (-0.008/decade, or -22%/decade for MAM and -0.002/decade or -  
1328 10%/decade for JJA), and a negative trend in MAM (-0.003/decade or -  
1329 10%/decade) and a strong positive trend in JJA (0.01/decade or 22%/decade)  
1330 from biomass burning smoke AOD. The decreasing trend in sulfate in the Arctic  
1331 in recent decades is in line with other studies using surface concentration  
1332 measurement (e.g., Eckhardt et al., 2015). The smoke AOD trends are

1333 consistent with MODIS fire-hotspot-based BB emission trends over the boreal  
1334 continents.

1335

1336 3) **Impact of BB smoke on AOD interannual variability:** The interannual  
1337 variability of total AOD in the Arctic is substantial and predominantly driven by  
1338 fine-mode, and specifically BB smoke AOD in both seasons and more so in JJA  
1339 than in MAM. For AERONET sites close to BB emission sources, the difference  
1340 in monthly total AOD can be 6-fold for high versus low AOD years. For remote  
1341 regions away from BB sources, the interannual variability of total AOD can also  
1342 be explained mostly by smoke AOD.

1343

1344 ~~4) **Extreme AOD events** during spring and summer in the Arctic, defined as AOD~~  
1345 ~~greater than the 95% percentile value, are mainly attributed to BB smoke~~  
1346 ~~transport events as expected. The median of 6hrly total AOD for all AERONET~~  
1347 ~~sites in the Arctic during 2003-2019 is 0.07, and the 95% percentile is 0.22.~~  
1348 ~~With the general decreasing trends in MAM and increasing trend in BB~~  
1349 ~~emissions, the AOD extreme events have a tendency to occur later in the~~  
1350 ~~season, i.e. July and August, in the latter decade rather than spreading over~~  
1351 ~~March-August in the early decade during 2003-2019. Global warming is expected~~  
1352 ~~to continue leading to drier conditions and increased fire activities in the high~~  
1353 ~~latitudes (McCarty et al., 2021), making the Arctic more susceptible to extreme~~  
1354 ~~smoke events.~~

1355

1356 ~~5)4) **Overall performance of the aerosol reanalyses:**~~ The aerosol reanalyses  
1357 yield much more convergent AOD results than the climate models (e.g.,  
1358 AeroCOM, [models in Sand et al., 2017](#); [CMIP5 models in Glantz et al., 2014](#)) and  
1359 verify with AERONET to some good extent, which corroborates the climatology  
1360 and trend analysis. Speciated AODs appear more diverse than the total AOD  
1361 among the three reanalyses, and a little more so for MAM than for JJA. NAAPS-  
1362 RA and MERRA-2 total and FM AODs verify better in the Arctic than CAMSRA,  
1363 which tends to have a high bias in FM overall. The reanalyses generally perform  
1364 better in FM than CM. The three reanalyses exhibit different latitudinal AOD  
1365 gradients, especially in summertime, indicating different removal efficiencies. The  
1366 emerging capability of assimilating OMI Aerosol Index (AI) to constrain  
1367 absorptive aerosol amount, could potentially fill in the observational gaps for  
1368 aerosol data assimilation in reanalyses over the Arctic (Zhang et al., 2021). With  
1369 more advanced retrieval algorithms on the current space-borne sensors for over  
1370 snow/ice, new sensors on future satellites, improvements on the underlying  
1371 meteorology and aerosol representations in models, improvements in aerosol  
1372 reanalysis are expected.

1373  
 1374 The results presented here provide a baseline of AOD spatiotemporal distribution,  
 1375 magnitude, and speciation over the Arctic during spring and summer seasons for the  
 1376 recent two decades. This will help improve aerosol model evaluations and better  
 1377 constrain aerosol radiative and potentially indirect forcing calculation to evaluate aerosol  
 1378 impact in the Arctic amplification. For example, the contribution of reduction in sulfate to  
 1379 Arctic surface warming in recent decades (e.g., Shindell and Faluvegi, 2009; Breider et  
 1380 al., 2017) could potentially be better quantified, with the caveat that speciated AOD  
 1381 have larger uncertainties than total AOD in the reanalyses. The AOD statistics could  
 1382 also provide background information for field campaign data analysis and future field  
 1383 campaign planning in a larger climate context. It is also recommended that climate  
 1384 models should take into account BB emissions besides anthropogenic climate forcers  
 1385 and BB interannual variabilities and trends in Arctic climate change studies.

1386  
 1387  
 1388 Appendix A. Summary of data used in the study

Products	Data	resolution	time
MODIS (Moderate Resolution Imaging Spectroradiometer) C6.1L3	550nm AOD	1°x1° monthly	2003-2019
MISR (Multi-angle Imaging SpectroRadiometer) V23	558nm AOD	1°x1°, monthly	2003-2019
CALIOP (Cloud-Aerosol Lidar with Orthogonal Polarisation) V4.2L2	532nm AOD	2°x5°, monthly	2006-2019
AERONET (AErosol RObotic NETwork) V2L3	SDA total, FM, CM AOD at 550nm	6hrly, monthly	2003-2019
MAN (Marine Aerosol Network) Level2	SDA total, FM, CM AOD at 550nm	6hrly	2003-2019
MERRA-2 (Modern-Era Retrospective Analysis for Research and Applications, v2)	Total and speciated AOD at 550nm	0.5°lat x0.63°lon, monthly	2003-2019
CAMSRA (Copernicus Atmosphere Monitoring Service Reanalysis)	Total and speciated AOD at 550nm	0.7°x0.7°, monthly	2003-2019
NAAPS-RA v1 (Navy Aerosol Analysis and Prediction System reanalysis v1)	Total and speciated AOD at 550nm	1°x1°, 6hrly, monthly	2003-2019
MRC (Multi-Reanalysis-Consensus)	Total and speciated AOD at 550nm	1°x1°, monthly	2003-2019
FLAMBE (Fire Locating and Modeling of Burning Emissions) v1.0	BB smoke emission flux	1°x1°, monthly	2003-2019

1389  
 1390  
 1391 Note: These are final form of data used in the result section. Some pre-processing and  
 1392 quality-control were applied to remote sensing data as described in the data section.  
 1393

1394 **Code and Data Availability:** All data supporting the conclusions of this manuscript are  
 1395 available either through the links provided below or upon request.

1396 AERONET Version 3 Level 2 data: <http://aeronet.gsfc.nasa.gov>

1397 MAN data: [https://aeronet.gsfc.nasa.gov/new\\_web/maritime\\_aerosol\\_network.html](https://aeronet.gsfc.nasa.gov/new_web/maritime_aerosol_network.html)

1398 MODIS DA-quality AOD: [https://nrlgodae1.nrlmry.navy.mil/cgi-](https://nrlgodae1.nrlmry.navy.mil/cgi-bin/datalist.pl?dset=nrl_modis_l3&summary=Go)

1399 [bin/datalist.pl?dset=nrl\\_modis\\_l3&summary=Go](https://nrlgodae1.nrlmry.navy.mil/cgi-bin/datalist.pl?dset=nrl_modis_l3&summary=Go)

1400 Or <https://modaps.modaps.eosdis.nasa.gov/services/about/products/c61-nrt/MCDAODHD.html>

1401 MISR AOD: <ftp://l5ftl01.larc.nasa.gov/misr12l3/MISR/MIL2ASAE.003/>

1402 CALIOP from NASA Langley Research Center Atmospheric Science Data Center:

1403 [https://doi.org/10.5067/CALIOP/CALIPSO/LID\\_L2\\_05kmAPro-Standard-V4-20](https://doi.org/10.5067/CALIOP/CALIPSO/LID_L2_05kmAPro-Standard-V4-20) for the Version

1404 4.2 CALIPSO Level 2 5 km aerosol profile and

1405 [https://doi.org/10.5067/CALIOP/CALIPSO/LID\\_L2\\_05kmALay-Standard-V4-20](https://doi.org/10.5067/CALIOP/CALIPSO/LID_L2_05kmALay-Standard-V4-20) for aerosol layer

1406 products. Further QAed data are available upon request.

1407 NAAPS RA AOD: [https://usgoda.org/cgi-](https://usgoda.org/cgi-bin/datalist.pl?dset=nrl_naaps_reanalysis&summary=Go)  
1408 [bin/datalist.pl?dset=nrl\\_naaps\\_reanalysis&summary=Go](https://usgoda.org/cgi-bin/datalist.pl?dset=nrl_naaps_reanalysis&summary=Go)  
1409 MERRA-2 AOD:  
1410 [https://disc.gsfc.nasa.gov/datasets/M2TMNXAER\\_V5.12.4/summary?keywords=%22M](https://disc.gsfc.nasa.gov/datasets/M2TMNXAER_V5.12.4/summary?keywords=%22MERRA-2%22)  
1411 [ERRA-2%22](https://disc.gsfc.nasa.gov/datasets/M2TMNXAER_V5.12.4/summary?keywords=%22MERRA-2%22)  
1412 CAMSRA AOD: <https://www.ecmwf.int/en/research/climate-reanalysis/cams-reanalysis>  
1413 FLAMBE BB smoke inventory is available upon request from U.S. NRL.

1414  
1415 **Author contributions:** P.X. and J.Z designed this study. P.X. performed most of the  
1416 data analysis and wrote the initial manuscript. **T.T., B.S. and E.H. helped with**  
1417 **processing of CALIOP, MISR and MODIS AOD data respectively.** All authors  
1418 contributed to scientific discussion, writing and revision of the manuscript.

1419  
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