

1 **Arctic spring and summertime aerosol optical depth baseline from**
2 **long-term observations and model reanalyses - Part 1: climatology**
3 **and trend**

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19 **Abstract**

20

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

42 AOD exhibits a multi-year negative MAM trend, and a positive JJA trend in the Arctic
43 during 2003-2019, due to an overall decrease in sulfate/anthropogenic pollution, and a
44 significant JJA increase in BB smoke. Interannual Arctic AOD variability is significantly
45 large, driven by fine-mode, and specifically, BB smoke, with both smoke contribution
46 and interannual variation larger in JJA than in MAM. It is recommended that climate
47 models should account for BB emissions and BB interannual variabilities and trends in
48 Arctic climate change studies.

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., 2021; 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 underscore 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.

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

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

118 Climate models that are not well constrained by observations exhibit large variations in
119 basic aerosol optical properties, with an order of magnitude difference in simulated
120 regional aerosol optical depth (AOD) and large differences in the simulated seasonal
121 cycle of AOD over the Arctic (e.g., Glantz et al., 2014; Sand et al., 2017). These results
122 will not reduce the uncertainty in the radiative impact of aerosols through direct
123 (including surface albedo effect) and indirect forcings in the Arctic climate. Impacts of
124 aerosols and clouds, overall, constitute one of the largest sources of uncertainty in
125 climate models (IPCC 2013). This is apparently exacerbated in a warming Arctic
126 (Goosse et al., 2018). A modeling study by DeRepentigny et al. (2021) shows that the

127 inclusion of interannually varying BB emissions, compared with only climatological
128 emissions, results in simulations of large Arctic climate variability and enhanced sea ice
129 loss. This finding suggests the sensitivity of climate relevant processes to aerosol
130 interannual variability in the Arctic.

131 In this paper, we present an AOD climatology and trend analysis for the 2003-2019
132 Arctic spring and summertime, based on a combination of multi-national interagency
133 aerosol reanalyses, satellite remote sensing retrievals, and ground observations. We
134 define the Arctic and the high-Arctic as regions north of 60°N and 70°N respectively.
135 The lower-Arctic is defined as regions between 60°N-70°N. To reference lower-latitude
136 source influences, the area of 50°N-90°N is included for context.

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

145 To our knowledge, this is the first time aerosol reanalysis products are evaluated and
146 compared over the Arctic. The goal of the study is to provide a baseline of AOD
147 distribution, magnitude, speciation, and interannual variability over the Arctic during the
148 sea ice melting season. Statistics of Arctic extreme AOD events is provided in a
149 companion paper (Part 2). The baseline can be used for evaluating aerosol models,
150 calculating aerosol radiative forcing, and providing background information for field
151 campaign data analysis and future field campaign planning in a larger climate context.
152 This paper is organized as follows: Sect. 2 and 3 introduce the data sets and methods
153 respectively. Sect. 4 verifies the reanalyses. Results are reported in Sect. 5.
154 Discussions and conclusions are provided in Sect. 6 and 7.

155

156 **2. Data**

157 A combination of aerosol reanalyses, satellite-based aerosol remote sensing data, and
158 ground-based aerosol measurements are used to describe source dependent AOD and
159 its trend over the Arctic during spring (March-May, ie., MAM) and summertime (June-
160 August, ie., JJA). Note that “MAM” and “JJA” are meant to represent convenient and
161 informative acronyms for springtime and summertime. In the sections where we discuss
162 MAM and JJA trends we refer to, respectively, year to year trends of springtime and
163 summertime AODs (not seasonal trends from March to April to May or June to July to
164 August averaged over the multi-year sampling period). The aerosol reanalyses include

165 the Navy Aerosol Analysis and Prediction System reanalysis (NAAPS-RA; Lynch et al.,
166 2016) developed at the Naval Research Laboratory, the NASA Modern-Era
167 Retrospective Analysis for Research and Applications, version 2 (MERRA-2; Randles et
168 al., 2017), and the Copernicus Atmosphere Monitoring Service ReAnalysis (CAMSRA;
169 Inness et al., 2019) produced at ECMWF. The remote sensing data include AOD
170 retrievals from the Moderate Resolution Imaging Spectroradiometer (MODIS; Levy et
171 al., 2013), the Multi-angle Imaging SpectroRadiometer (MISR; Kahn et al., 2010), and
172 Cloud-Aerosol Lidar with Orthogonal Polarization (CALIOP). Sun photometer data from
173 Aerosol Robotic Network (AERONET; Holben et al., 1998) sites and oceanic Maritime
174 Aerosol Network (MAN, Smirnov et al., 2009) measurements. Overviews of remote
175 sensing techniques for Arctic aerosols can be found in Tomasi et al. (2015) and
176 Kokhanovsky et al. (2020). The analysis period is focused on 2003-2019, when all three
177 aerosol reanalyses are available. A summary of the datasets is provided in Appendix A.

178 179 2.1 MODIS AOD

180 AOD data from MODIS on Terra and Aqua was based on Collection 6.1 Dark Target
181 and Deep Blue retrievals (Levy et al., 2013). Additional quality control and some
182 corrections were applied as described in Zhang and Reid 2006, Hyer et al. 2011, Shi et
183 al. 2011, and Shi et al. 2013, and were updated for the Collection 6.1 inputs. The
184 quality-assured and quality-controlled MODIS C6 AOD data (550 nm) are a level 3
185 product that is produced at $1^{\circ} \times 1^{\circ}$ latitude/longitude spatial and 6-hrly temporal
186 resolution. Those 6-hrly (averaged) MODIS AOD data were then monthly-binned in
187 order to study long-term aerosol climatology and trends. Seasonal means and trends
188 were derived only when the total count of $1^{\circ} \times 1^{\circ}$ degree and 6-hrly data was greater than
189 10 for a season.

190 191 2.2 MISR AOD

192 The MISR instrument onboard the Terra satellite platform provides observations at nine
193 different viewing zenith angles across four different spectral bands ranging from 446 to
194 866 nm. These instrumental configurations facilitate AOD retrievals over bright surfaces,
195 such as desert regions (Kahn et al., 2010). MISR Version 23 AOD data at 558 nm
196 (Garay et al., 2020) were analyzed between Jan 2003 and December 2019. No MISR
197 AOD is available over Greenland due to snow and ice coverage. Monthly gridded MISR
198 AOD data were created by averaging only MISR data with 100% clear pixels, as defined
199 by each pixel's 'cloud screening parameter', at a spatial resolution of $1^{\circ} \times 1^{\circ}$
200 latitude/longitude. Only monthly grid cells whose number of MODIS 100%-cloud-clear
201 AODs was greater than 20 were used to derive the climatology and trend.

202 203 2.3 CALIOP AOD

204 Cloud-Aerosol Lidar with Orthogonal Polarization (CALIOP), the primary instrument on
205 the Cloud-Aerosol Lidar and Infrared Pathfinder Satellite Observations (CALIPSO)
206 satellite, is a polarization-sensitive lidar that operates at two wavelengths (532 and 1064
207 nm; Winker et al. 2003). It has, since its launch in 2006, collected a continuity of vertical
208 aerosol and cloud profiles. We primarily utilized daytime and nighttime 532 nm aerosol
209 extinction coefficient data from the Version 4.2 (V4.2) Level 2 (L2) aerosol profile
210 product (5 km horizontal/60 m vertical resolution) (Kim et al., 2018), with the V4.2 L2
211 aerosol layer product used for quality assurance (QA) procedures. The CALIOP aerosol
212 profiles are, as implemented and described in detail in past studies, rigorously QAed
213 before analysis (Campbell et al. 2012; Toth et al. 2016; 2018). Only cloud-free CALIOP
214 profiles are used, as determined through the atmospheric volume description (AVD)
215 parameter included in the aerosol profile product (i.e., we implemented a strict cloud
216 screening procedure for which we excluded CALIOP profiles with any range bin
217 classified as cloud by the AVD parameter). A significant portion of CALIOP aerosol
218 profile data consists of retrieval fill values (-9999s, or RFVs) that are, in part, due to the
219 minimum detection limits of the lidar. In fact, for some areas in the Arctic region, over
220 80% of CALIOP profiles consist entirely of RFVs (Toth et al. 2018). These result in
221 column AODs being equal to zero: including them in the composites would artificially
222 lower the mean AOD. They were thus excluded from our analysis. We also tested
223 retaining AOD=0 values in our analysis and that did not change the AOD trends (see
224 more discussions in section 6). Lastly, the cloud-free QAed profiles without AOD=0
225 profiles were used to compute mean CALIOP AODs at 2° x 5° latitude/longitude
226 resolution. To ensure spatial and temporal representation, seasonal means and trends
227 were derived only when the total count of gridded data in any season exceeded 20.

228 2.4 AERONET

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

235

236 The 500 nm fine mode (FM) and coarse mode (CM) AODs from the Spectral
237 Deconvolution Method (SDA) of O'Neill et al. (2003), along with the FM spectral
238 derivative at 500 nm are used to extrapolate FM AOD to 550 nm. It is assumed the CM
239 AOD at 500 nm and 550 nm are equal. Total AOD is simply the sum of FM and CM
240 AODs. The SDA product is an AERONET product that has been verified using in situ
241 measurements (see for example Kaku et al., 2014) and a variety of co-located lidar
242 experiments (see, for example, Saha et al., 2010 and Baibakov et al., 2015). The FM
243 and CM separation is effected spectrally: this amounts to a separation of the FM and

244 CM optical properties associated with their complete FM and CM particle size
245 distributions. This optical separation, characterized by the ratio of FM AOD to total AOD
246 at 550 nm is referred to as the fine mode fraction (FMF). An analogous FM and CM
247 AOD separation in terms of a cutoff radius applied to a retrieved or measured particle
248 size distribution is referred to as the sub-micron fraction (SMF; where the numerator of
249 the SMF is the FM AOD associated with the AOD contribution of particles below a cutoff
250 radius). The SMF is the basis for separating FM and CM components in the AERONET
251 (AOD & sky radiance) inversion. The SDA algorithm and the AERONET inversion
252 generate FM and CM AODs that are moderately different (see Sect. 4 Kleidman et al.,
253 2005). The advantage of the SDA is its significantly higher retrieval resolution (~ a few
254 minutes versus ~ an hour for the AERONET inversion) and thus retrieval numbers, its
255 independence from a variable cut off radius and its greater operational generality (being
256 applicable to other networks such as the MAN sunphotometer network).

257
258 AERONET data were binned into 6-hr intervals centered at normal synoptic output
259 times of the reanalyses (0, 6, 12, and 18 UTC) and then averaged within the bins. The
260 monthly-mean temporal representativeness was rendered more likely by only including
261 means with more than 18 6-hr data bins. Ten AERONET sites (Table 1, Fig. 1) were
262 selected based on regional representativeness (coupled with the reality of the sparsity
263 of AERONET sites in the Arctic), the availability of data records between Jan 2003 and
264 Dec 2019 (the main study period), and for easier comparison with other Arctic studies
265 (e.g., Sand et al., 2017). To explore the potential impact of different sampling
266 resolutions on the results (e.g., Balmes et al., 2021), we generated daily AOD statistics
267 (Table S1) that could be compared with Table 1 6hrly statistics. In general, the mean
268 and median of MAM or JJA AODs (including total, FM and CM AODs) at the ten
269 AERONET sites change very slightly (mostly 0.00, or ≤ 0.01). The daily AOD standard
270 deviation was less than its 6hrly analogue.

271
272 We found that thin clouds could occasionally be identified and retrieved as CM aerosols
273 in level 2, version 3 AERONET data. These retrievals were manually removed by
274 identifying such thin clouds using Terra and Aqua visible-wavelength imagery from
275 [NASA Worldview](#) and comparing 6-hrly NAAPS-RA with AERONET AODs. CM AODs
276 greater than 3-sigma level were then also removed (as per AboEl-Fetouh et al., 2020).

277 278 2.5 MAN AOD

279 The Marine Aerosol Network (MAN) is a hand-held Microtops sun photometer (research
280 vessel) counterpart to AERONET employed for ocean measurements in areas where
281 no-land based AERONET site can exist (Smirnov et al., 2009, 2011). The products
282 share AERONET nomenclature and data processing is similar to that of AERONET.

283 Level 2 data above 70°N for the period of 2003-2019 were employed in this study. SDA-
284 based FM and CM AOD at 550 nm were derived and averaged over 6-hr time bins.

285

286 2.6 NAAPS AOD reanalysis v1

287 The Navy Aerosol Analysis and Prediction System (NAAPS) AOD ReAnalysis (NAAPS-
288 RA) v1 provides 550 nm speciated AOD at a global scale with 1°x1° degree spatial and
289 6-hrly temporal resolution for the years 2003-2019 (Lynch et al., 2016). This reanalysis
290 is based on NAAPS with assimilation of quality-controlled retrievals of AOD from
291 MODIS and MISR (Zhang et al., 2006; Hyer et al., 2011; Shi et al., 2011). AODs from
292 anthropogenic and biogenic fine aerosol species (ABF, a mixture of sulfate, BC, organic
293 aerosols and secondary organic aerosols from non-BB sources), dust, biomass-burning
294 smoke, and sea salt aerosols are available. The aerosol source functions were tuned to
295 obtain the best match between the model FM and CM AODs and the AERONET AODs
296 for 16 regions globally. Wet deposition processes were constrained with satellite-
297 derived precipitation (Xian et al., 2009). The reanalysis reproduces the decadal AOD
298 trends found using standalone satellite products (e.g., Zhang et al., 2010; 2017 who
299 excluded polar regions due to lack of verification data).

300 2.7 MERRA-2 AOD reanalysis

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

310 2.8 CAMSRA AOD reanalysis

311 The Copernicus Atmosphere Monitoring Service (CAMS) Reanalysis (CAMSRA, Inness
312 et al., 2019) is a new global reanalysis of atmospheric composition produced at the
313 ECMWF. It followed on the heels of the MACC reanalysis (Inness et al., 2013) and
314 CAMS interim reanalysis (Flemming et al., 2017). The dataset covers the period of
315 2003–2020 and is being continued for subsequent years. The model is driven by the
316 Integrated Forecasting System (IFS) used at ECMWF for weather forecasting and
317 meteorological reanalysis (but at a coarser resolution). It incorporates additional
318 modules activated for prognostic aerosol species (dust, sea salt, organic matter, black
319 carbon and sulfate) and trace gases. The radiative impact of aerosol particles and

320 ozone on meteorology is included. Satellite retrievals of total AOD at 550 nm are
321 assimilated from MODIS for the whole period, and from the Advanced Along-Track
322 Scanning Radiometer for 2003–2012, using a 4D variational data assimilation system
323 with a 12-hour data assimilation window along with meteorological and trace gas
324 observations. The speciated AOD products are available at a 3-hourly temporal
325 resolution and a $\sim 0.7^\circ$ spatial resolution, and monthly mean AODs at 550 nm were used
326 in this study. Model development has generally improved the speciation of aerosols
327 compared with earlier reanalyses, and evaluation against AERONET globally is largely
328 consistent over the period of the reanalysis.

329 2.9 Multi-reanalysis-consensus (MRC) AOD

330 All three of the individual reanalyses are largely independent in their underlying
331 meteorology and in their aerosol sources, sinks, microphysics, and chemistry. They
332 were also generated through data assimilation (DA) of satellite and/or ground-based
333 observations of AOD. The assimilation methods, and the assimilated AOD observations,
334 including the treatments of the observations prior to assimilation (quality control, bias
335 correction, aggregation, and sampling, etc.), often differ. There is, on the other hand,
336 consistent use of MODIS data with its daily global spatial coverage.

337 Based on the three aerosol reanalysis products described above, we made an MRC
338 product following the multi-model-ensemble method of the International Cooperative for
339 Aerosol Prediction (ICAP, Sessions et al., 2015; Xian et al., 2019). The MRC is a
340 consensus mean of the three individual reanalyses, with a $1^\circ \times 1^\circ$ degree spatial and
341 monthly temporal resolution. Speciated AODs and total AOD at 550 nm for 2003-2019
342 are available. This new product is validated here, along with the three component
343 reanalysis members, using ground-based Arctic AERONET observations. Validation
344 results in terms of bias, RMSE, and coefficient of determination (r^2) for monthly-mean
345 total, FM and CM AODs are presented in Tables 2, 3, 4. The MRC, in accordance with
346 the ICAP multi-model-consensus evaluation result, is found to generally be the top
347 performer among all of the reanalyses for the study region.

348 2.10 Fire Locating and Modeling of Burning Emissions (FLAMBE) v1.0

349
350 FLAMBE is a biomass-burning emission inventory derived from a satellite-based active
351 fire hotspot approach (Reid et al., 2009; Hyer et al., 2013). FLAMBE can take satellite
352 fire products from either geostationary sensors, which offer faster refresh rates and
353 observation of the full diurnal cycle, or polar orbiters, which have a greater sensitivity.
354 There are significant daily sampling biases and additional artifacts from day to day shifts
355 in the orbital pattern for polar-orbiting satellites (e.g., Heald et al., 2003, Hyer et al.,
356 2013). However, the polar-only version of FLAMBE, which employed MODIS-based fire
357 data, is more appropriate for reanalysis and trend analysis. This is because multiple

358 changes in the geostationary constellation over the stud period posed a challenge in
359 terms of smoke source-function consistency. The FLAMBE MODIS-only smoke source
360 was also used in the NAAPS-RA v1 because of the same temporal consistency
361 requirement. FLAMBE show similar BB emission trends as the time series of yearly BB
362 emission for the Arctic region based on other inventories for a similar study period
363 (using BC emission of Fig. 2 in McCarty et al., 2021). These inventories include the
364 Global Fire Assimilation System (GFAS; Kaiser et al., 2012), and the Global Fire
365 Emission Dataset (GFED; Randerson et al., 2006; van derWerf et al., 2006).

366
367

3. Method

368 The Arctic AOD climatology and trends are analyzed in this study using remote sensing
369 products derived from MODIS, MISR, CALIOP, and AERONET (each sensor typically
370 generating aerosol products of different native wavelengths). The 550 nm AOD was
371 employed as the benchmark parameter for this study since the three aerosol reanalyses
372 AODs and the MODIS AOD are all available at 550 nm while the 558nm and 532nm
373 AODs of MISR and CALIOP are appreciably close to 550 nm. AERONET and MAN
374 modal AODs at 550 nm were derived using the SDA method as described in Sect. 2.4
375 and 2.5. Arithmetic means were employed for all the data processing in order to be
376 consistent with the arithmetic statistics that are usually reported in the literature and with
377 the arithmetic statistics of the monthly data from the aerosol reanalyses. Various studies
378 have shown that geometric statistics are more representative of AOD histograms (see,
379 for example, Hesaraki et al., 2017 and Sayer et al., 2019). However, Hesaraki et al.
380 (2017) showed that arithmetic statistics could be employed to readily estimate
381 geometric statistics¹. This option effectively renders the reporting of arithmetic or
382 geometric statistics less critical.

383 The species of interest are biomass burning (BB) smoke, anthropogenic and biogenic
384 fine aerosols (ABF) in NAAPS, and its equivalent of sulfate for MERRA-2 as well as
385 CAMSRA and dust and sea salt aerosols. Anthropogenic aerosol particles, as an
386 external climate forcer, have drawn some attention in climate studies (e.g., Wang et al.,
387 2018; Ren et al., 2020; Yang et al., 2018; Sand et al., 2016; Eckhardt et al., 2015;
388 Brieder et al., 2017). However, BB smoke, which can be both natural and
389 anthropogenic in origin, has been shown to be the largest contributor (over the last two
390 decades) to Arctic summer AOD and concentration (Evangelidou et al. 2016; Sand et al.
391 2017 for modelling studies and Eck et al. 2009; Eckhardt et al. 2015; Stohl et al. 2007;
392 Warneke et al. 2009 for observational-based studies). Recent measurements of BC in
393 Arctic snow also show a strong association with BB based on tracer correlations and
394 optical properties (Hegg et al., 2009; Doherty et al., 2010; Hegg et al., 2010; Khan et al.,

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

395 2017). A climate modeling study recently found that much larger Arctic climate variability
396 and enhanced sea ice melting were introduced using BB emissions with interannual
397 variability as opposed to climatological monthly-mean BB emissions (DeRepentigny et
398 al., 2021), a result that underscored the importance of quantifying the magnitude and
399 interannual variability of BB smoke in Arctic climate forcing estimates. Thus BB smoke
400 AOD is separated out from the total AOD as a singularly important species in this study.

401 The separation of species in this analysis is a bit arbitrary since the representation of
402 different aerosol types and sources in each reanalysis is slightly different. The NAAPS
403 model is unique compared to other reanalyses and operational models in that it carries
404 aerosol species by source rather than chemical speciation. For example, biomass
405 burning and a combined ABF are carried as separate species and permit explicit
406 hypothesis testing about the sources, sinks, and optical properties. Conversely,
407 MERRA-2 and CAMSRA carry organic carbon (OC)/organic matter (OM), black carbon
408 (BC) and various inorganic species combining a multitude of anthropogenic, biogenic
409 and open biomass burning source pathways. In this study the sum of OC/OM and BC
410 AOD is used to approximate BB smoke AOD from CAMSRA and MERRA-2. The ratio of
411 BC to the sum of BC and OC/OM is about 10% for areas north of 60°N on average for
412 both MERRA-2 and CAMSRA for both MAM and JJA (the single exception to this is that
413 the MERRA-2 ratio is about 20% in MAM).

414 It is worth noting that all the three reanalyses use hourly/daily BB smoke emission
415 inventories that use dynamic smoke sources detected by polar-orbiting satellites.
416 Examples include FLAMBE (Reid et al., 2009) for NAAPS-RA, Quick Fire Emissions
417 Dataset (QFED) for MERRA-2 after 2010 (GFED with monthly BB emission before
418 2010, Randerson et al., 2006; van derWerf et al., 2006), and Global Fire Assimilation
419 System (GFAS, Kaiser et al., 2012) for CAMSRA. This is expected to yield a better
420 spatial and temporal representation of BB smoke emissions compared to climate
421 models which use monthly mean BB inventories (e.g., Sand et al., 2017).

422 We also assume all dust and sea salt are CM, while other model aerosol species,
423 including ABF in NAAPS-RA, sulfate in MERRA-2 and CAMSRA, BB smoke in NAAPS-
424 RA, black carbon and organic carbon in MERRA-2 and CAMSRA are FM aerosol
425 particles. This approximation (the sequestering of dust and sea salt to the coarse mode
426 regime) is based on the fact that FM dust and sea salt only contribute a small portion of
427 the total dust or sea salt AOD at 550 nm. For example, FM mode dust represents about
428 30% and 39% of total dust AOD globally in MERRA-2 and CAMSRA respectively. The
429 numbers are 17% and 10% for sea salt. While NAAPS-RA makes the simplifying
430 microphysical assumption that all dust and sea salt are CM. This usage renders the FM
431 and CM bulk-aerosol comparisons more tractable (with the rider that we must remain

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

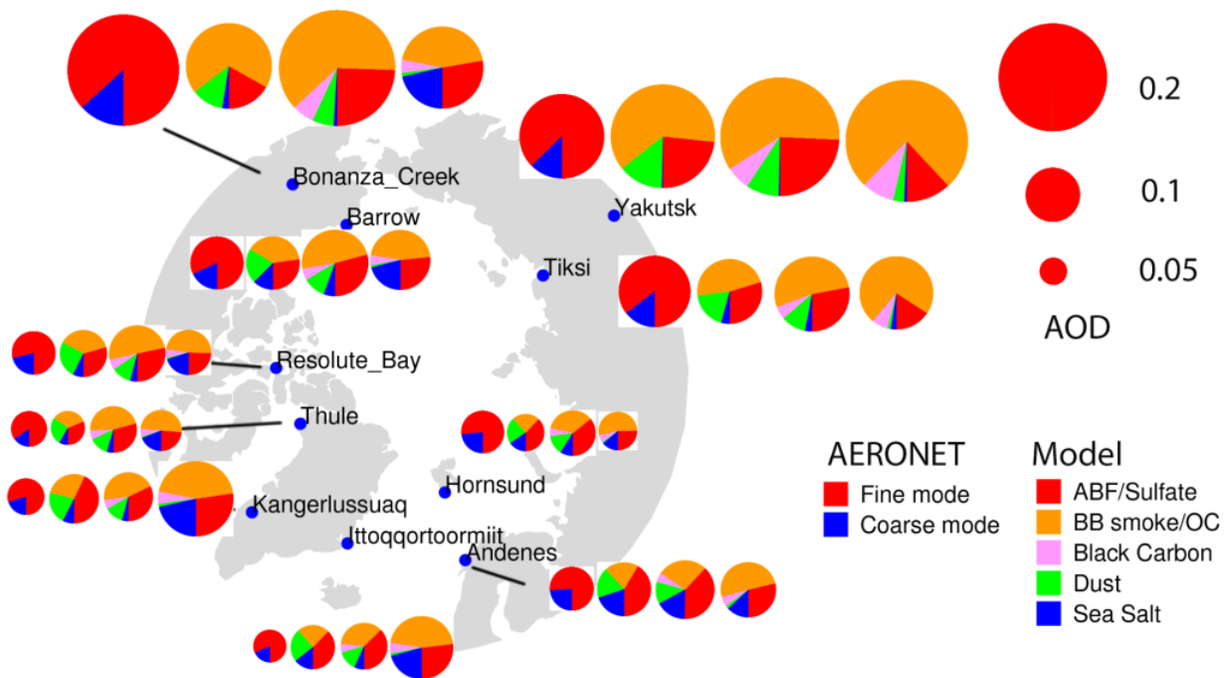
434 The significance test for trend analysis applies the same calculation method as in Zhang
435 et al. (2010; 2017), an approach which, in turn, was based on the method of
436 Weatherhead et al. (1998). This trend analysis method requires a continuous time
437 series of data.

438 **4. Comparison of AODs from aerosol reanalyses and AERONET**

439 The number of AERONET observations are tied to the increase in the number of
440 daylight hours and are therefore more numerous during the summer than in the spring.
441 This translates to their generally being more temporally representative of 6 hr or daily
442 means in JJA. As a consequence, we preferentially used a JJA climatology to illustrate
443 reanalyses vs AERONET comparisons. Fig. 1 shows the 2003-2019 mean JJA FM and
444 CM AODs from AERONET and the speciated AODs from NAAPS-RA, MERRA-2, and
445 CAMSRA (all at 550 nm). All three aerosol reanalyses appear to capture the total AOD
446 magnitudes to varying extents. The AERONET retrievals show that total AOD during the
447 Arctic JJA season is dominated by contributions from FM aerosols. Large FM AOD
448 values (generally indicative of strong BB smoke influence) are found in Yakutsk and
449 Tiksi in Siberia, and Bonanza Creek in Alaska. CM aerosols also contribute a
450 substantial fraction, varying from a minimum of 15% in regions close to BB smoke
451 sources to a maximum of ~25% at the Norwegian Sea and Greenland Sea coastal sites
452 (Hornsund, Andenes, and Ittoqqortoormitt): these sites are likely impacted by sea salt
453 aerosols lifted by North Atlantic cyclonic events. NAAPS-RA produces AERONET-
454 comparable FM and total AODs in general while showing a tendency to overestimate
455 CM AODs (see Table 2 for explicit biases). The other two reanalyses (MERRA-2 and
456 CAMSRA) produce higher FM AOD and total AOD and lower CM AOD compared to
457 AERONET (see also Table 2).

458 Differences exist between the three reanalyses with respect to the FM and CM
459 partitioning of aerosol species. For example, sea salt aerosols always dominate in the
460 CAMSRA (dust + sea salt) CM: this comment even applies to some inland sites (e.g.,
461 Bonanza-Creek) and implies a modeling issue. Dust is the dominant CM species in
462 NAAPS-RA and MERRA-2. This latter result was found at all AERONET site positions: it
463 is likely attributable to elevated dust layers transported from lower latitudes (Stone et al,
464 2007; Jacob et al., 2010; Breider et al., 2014; Aboele-Fetouh et al., 2020). The
465 proportional contribution of dust to total AOD is the largest in NAAPS-RA: a result that
466 could have contributed to its high bias in CM AOD (Table 2). The contribution of organic
467 matter to FM AOD is generally larger in CAMSRA than in the other two reanalyses. On
468 the whole, BB smoke is the largest contributing species to total JJA AOD over the

469 Arctic. This is consistent across all the reanalyses except for some sites in NAAPS-RA
 470 (e.g., Andenes, Hornsund, and Kangerlussuaq where ABF AOD is slightly larger than
 471 BB smoke AOD). This can be partially due to the different types of speciation employed
 472 in NAAPS-RA: ABF includes anthropogenic and biogenic pollution aerosols, including
 473 sulfate, BC and organic aerosols of all origins (except for biomass burning aerosols). It
 474 is also worth noting that mean AERONET AODs are, in general, higher (0.01-0.02, and
 475 can be ~0.1 higher for the sites close to BB sources) than their median counterparts
 476 (Table 1) as well as their geometric means. This is because AOD histograms are
 477 typically more lognormal than normal in form (asymmetric linear-AOD histograms with
 478 positively skewed tails as per, for example, Hesaraki et al., 2017): arithmetic means are,
 479 accordingly, often driven by extreme (>95% percentile for example) AOD events.
 480 Because these extreme events constitute an important part of the Arctic aerosol
 481 environment, the AOD means are presented here.



482
 483 **Figure 1.** Polar projection map showing the locations of the AERONET Arctic sites
 484 (small solid blue circles) used in this study. Long-term (2003-2019) JJA-mean FM and
 485 CM AODs at 550 nm from AERONET (leftmost circle of each group of four circles) and
 486 respectively, the speciated pie-charts of 550 nm AODs from NAAPS-RA, MERRA2, and
 487 CAMSRA for each site. Warm colors (red, orange, and pink) represent fine mode and
 488 cool colors (green and blue) represent coarse mode.
 489

490 **Table 1.** Geographical coordinates of AERONET sites used in this study, and seasonal
 491 mean total and SDA-derived FM and CM AOD at 550nm for MAM and JJA based on
 492 2003-2019 data when available. “n” represents the number of 6-hrly AERONET data.

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

494

495 Table 1 provides the geographical coordinates of the ten AERONET sites and the
496 (arithmetic) mean, median and standard deviation of total, FM and CM AODs at 550 nm
497 for both MAM and JJA based on available 2003-2019 data (the availability of AERONET
498 data can be appreciated from the monthly time series in Fig. 2). Analogous MAN
499 statistics are provided in the last row of Table 1 (see also Fig. S1 for geographical
500 distributions of MAN measurements). The seasonal mean total AOD for Resolute Bay,
501 the Greenland sites, Hornsund and the MAN measurements are $< \sim 0.1$ (0.06-0.10)
502 while the Alaskan and Siberian site values are $> \sim 0.1$ (0.10 to 0.15 with Bonanza
503 Creek displaying a substantially larger JJA value of 0.21). All sites, except Bonanza
504 Creek, tend to have moderately higher median AOD in MAM: this is consistent with
505 other Arctic sunphotometer studies (Tomasi et al., 2015; Xie et al., 2018). The JJA
506 decrease, according to the reanalyses (Fig. 4 and 5), is related to higher FM
507 ABF/sulfate and/or CM dust and sea salt in MAM. This AOD seasonal difference may
508 have evolved in the past two decades with a decreasing trend in ABF/sulfate as
509 discussed in Sect. 5.3. The seasonal mean AOD is greater in JJA than in MAM for
510 Yakutsk, Tiksi and Bonanza Creek: this is likely due to strong FM AOD variations
511 associated with BB smoke events (see, for example, the discussions concerning the
512 seasonal competition between FM AOD smoke and FM AOD Arctic haze, in AboEl-
513 Fetouh et al., 2020). The standard deviations of the total and FM AODs are also high for
514 those three sites.

515 The Table 1 median and mean of the FMF vary, respectively, between 0.60 to 0.88 and
516 0.61 to 0.85 with higher FMF in JJA than in MAM. The MAM to JJA increase is coherent
517 with the month-to-month increase of AboEl-Fetouh et al., (2020) although their 550 nm
518 arithmetic means tend to be larger (monthly-binned extremes of 0.81 to 0.98). Most, or
519 at least a significant part of this difference is likely attributable to differences between
520 our FMF (SDA) separation of the product and the SMF (AERONET-inversion)
521 separation of AboEl-Fetouh et al.'s climatology: the SMF is generally larger than the
522 FMF because it tends to attribute a fraction of the CM particle size distribution and thus
523 a fraction of the CM AOD to the FM AOD (see, for example, the 550 nm SMF vs FMF
524 comparisons Section 4 of Kleidman et al., 2005). More discussions about the

525 differences in terms of FMF vs. SMF and arithmetic vs. geometric statistics are available
 526 in the supplement material.

527 **Table 2.** Total, FM and CM AOD bias of CAMSRA, MERRA-2, NAAPS-RA and their
 528 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

529

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

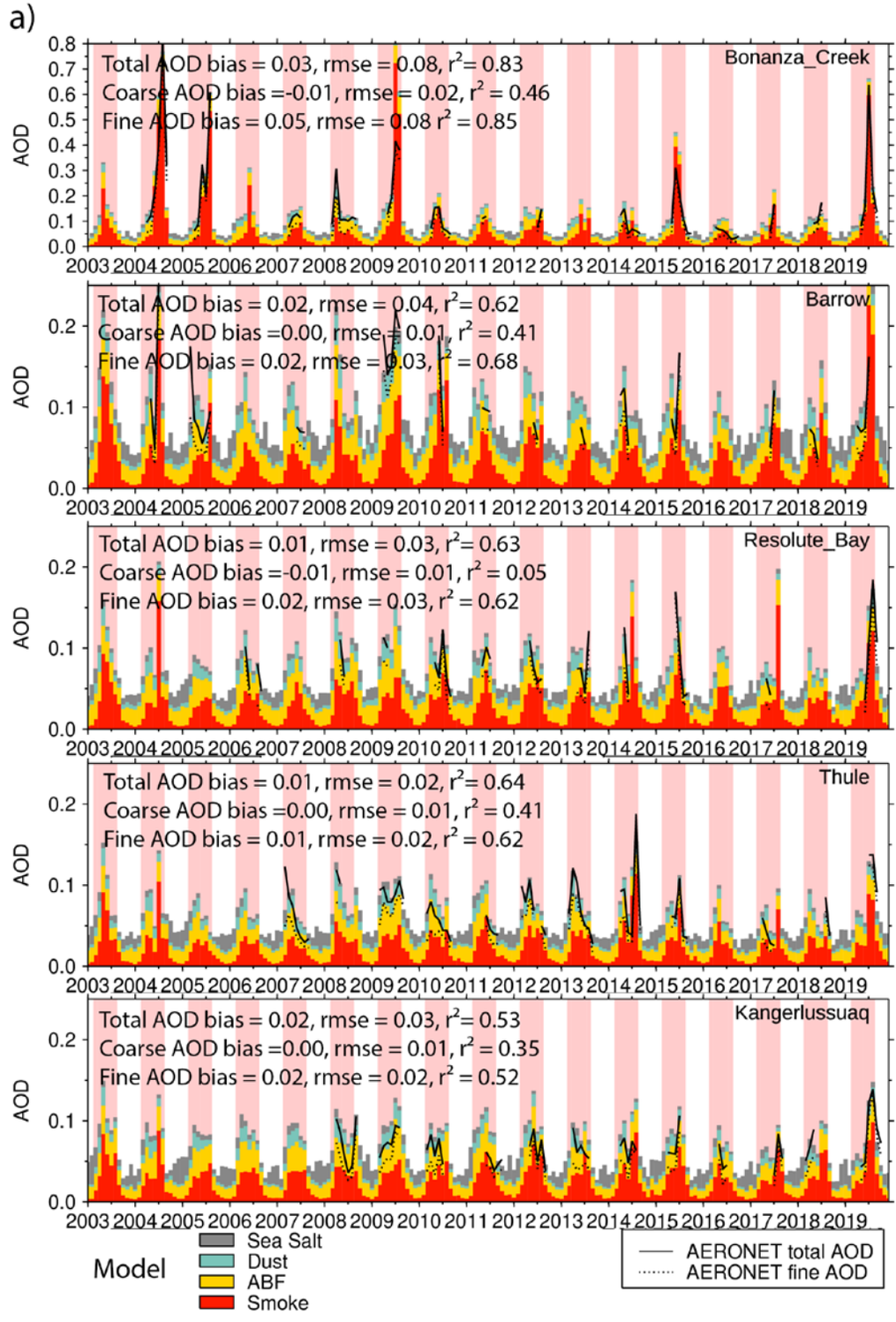
sites	RMSE-total AOD				RMSE-FM AOD				RMSE-CM AOD			
	CAMSRA	MERRA2	NAAPS-RA	MRC	CAMSRA	MERRA2	NAAPS-RA	MRC	CAMSRA	MERRA2	NAAPS-RA	MRC
Hornsund	0.04	0.02	0.02	0.02	0.03	0.02	0.02	0.02	0.02	0.01	0.02	0.01
Thule	0.02	0.03	0.02	0.02	0.03	0.03	0.02	0.02	0.02	0.01	0.02	0.01
Kangerlussuaq	0.03	0.03	0.03	0.03	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

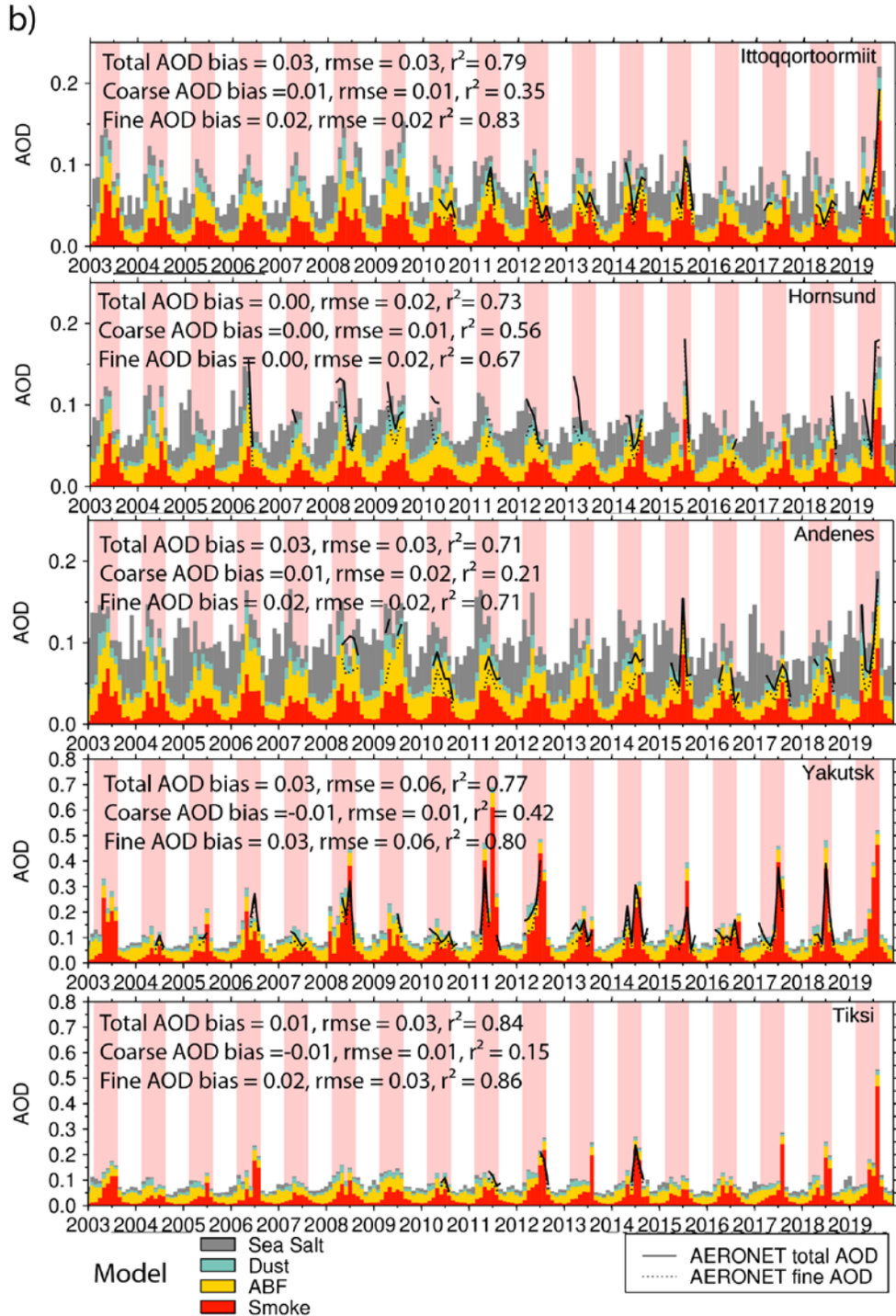
531

532 **Table 4.** Same as Table 2, except for r².

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

533





535
 536 **Figure 2.** Monthly time series of FM, CM, and total AERONET AODs and MRC
 537 speciated AOD at a) Bonanza Creek, Barrow, Resolute_Bay, Thule, Kangerlussuq, and
 538 b) Ittoqqortoormiit, Hornsund, Andenes, Yakutsk, and Tiksi sites. The JJA periods are
 539 highlighted with pink shading for easy reading. The legends of each time series show
 540 MRC bias, RMSE and r^2 . Monthly mean AERONET AODs is obtained only when the
 541 total number of 6-hr data exceeds 18 to ensure temporal representativeness.

542 Fig. 2 shows the time series of monthly mean FM, CM and total AODs from the ten
543 AERONET stations (CM AOD can be inferred from the difference between total AOD
544 and FM AOD) and the speciated AODs from MRC (recall the approximation of assigning
545 dust and sea salt to the CM, and ABF/sulfate and smoke to the FM). The MRC monthly-
546 binned verification statistics at the ten AERONET sites are given in the Fig. 2 legends.
547 Verification statistics of individual aerosol reanalysis members and the MRC based on
548 monthly data are presented in Tables 2, 3, and 4 for bias, RMSE, and r^2 respectively.
549 The MRC is consistently biased slightly high for FM AOD across all sites and about
550 neutral for CM AOD for most. As a result, total AOD tends to bias slightly high, with
551 biases ranging from 0.00 to 0.03. RMSE values range from 0.02 to 0.03 for most sites,
552 except for Bonanza Creek, Yakutsk and Barrow with RMSE values of 0.06, 0.05 and
553 0.04 (driven mainly by FM variations). The r^2 values range from 0.53 to 0.84, with FM
554 AOD r^2 values ranging from much higher to marginally higher than the CM AOD values.
555 This is understandable as FM AOD displays large variabilities (which models are more
556 capable of capturing) while CM AOD displays relatively low values and smaller absolute
557 variabilities on seasonal and interannual time scales. Also, emissions of CM aerosols
558 like dust and sea salt, are driven dynamically by model or reanalysis surface winds
559 where the surface wind dependency increases exponentially in amplitude: the
560 simulation of this dependency has been a challenge to all global aerosol models
561 (Sessions et al., 2015; Xian et al., 2019).

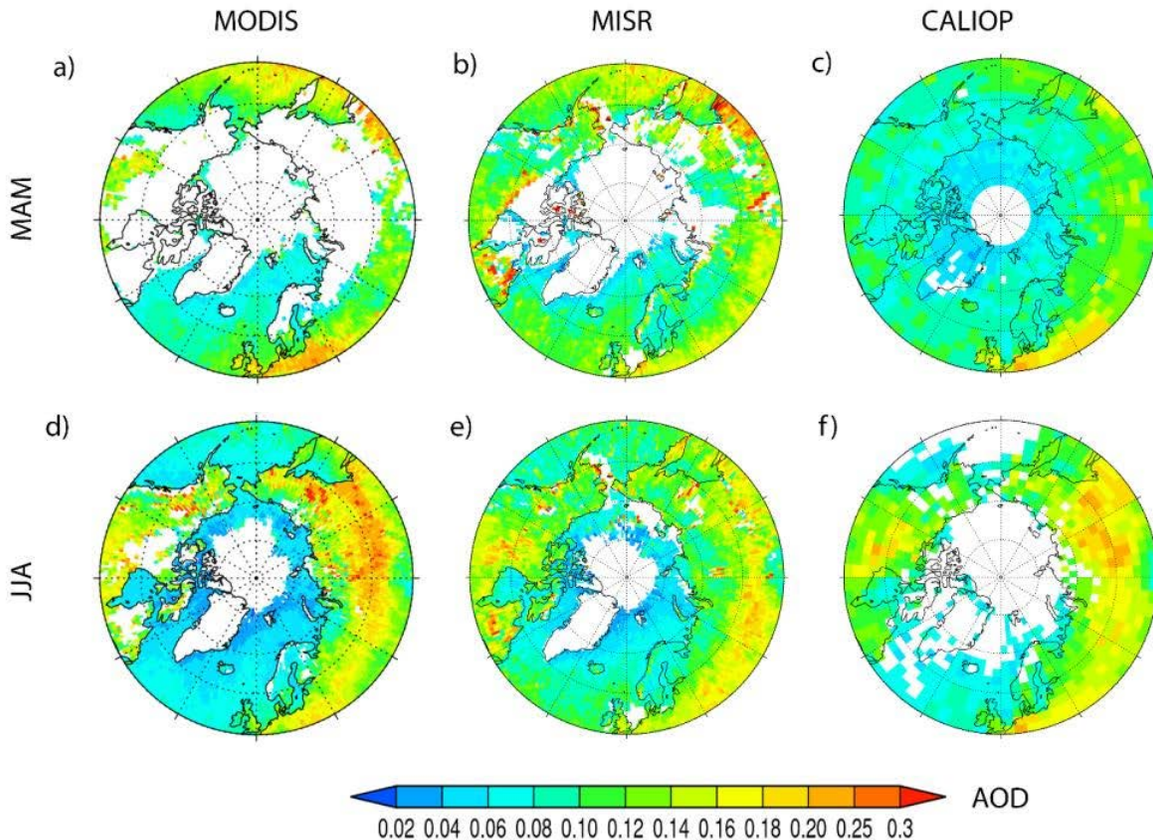
562 Our previous experience with multi-reanalysis and multi-model ensembles indicates, in
563 general, that the consensus of multi-reanalyses or multi-models show better verification
564 scores than individual component members (Sessions et al., 2015; Xian et al., 2019;
565 Xian et al., 2020). However,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

577 **5. Seasonal Analysis**

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

581 5.1 Spring and Summertime AOD Climatology for the Arctic

582 5.1.1 Space-based remote sensing AOD climatology



583
584 **Figure 3.** Satellite-derived, mean climatological MAM (upper) and JJA (lower) MODIS
585 AOD at 550 nm (left), MISR AOD at 558 nm (middle), and CALIOP AOD at 532 nm
586 (2006-2019, right). These are based on MODIS C6 DT+DB and MISR AOD v23 over
587 2003-2019, and CALIOP AOD over 2006-2019. White area means lack of data.

588 Bright, snow- and ice-covered surfaces, large solar zenith angles (SZA) (to the extreme
589 of sub-horizon SZAs during the polar night), and extensive cloud coverage result in limited
590 (quality assured) Arctic aerosol retrievals by passive-based sensors like MODIS and
591 MISR. The latitude limit of an active, downward-looking, polar-orbiting sensor like CALIOP
592 on CALIPSO results in a polar region profile gap above 82°N. Known issues of CALIOP
593 with retrieval filled values (RFVs) (Toth et al., 2018) and high noise to signal ratio over
594 the Arctic also limit its aerosol retrievals near the Arctic. These challenges are reflected
595 as no data coverage (Fig. 3) in the high Arctic and Greenland, and over large regions of
596 North America and Siberia in both March-April-May (MAM) and June-July-August (JJA)

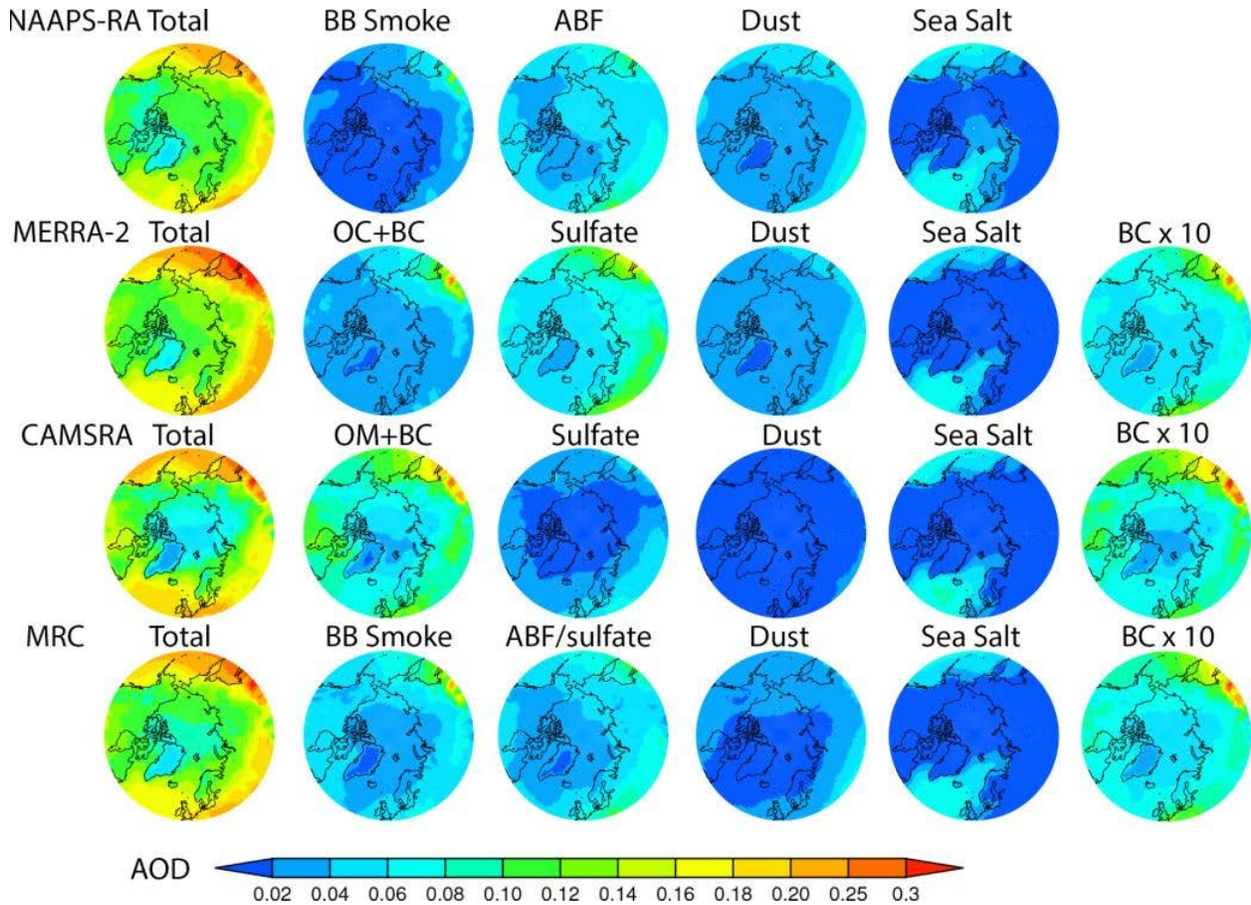
597 in the AOD climatology maps based on MODIS, MISR, and CALIOP. Compared to MAM,
598 JJA has larger data coverage from MODIS and MISR over higher latitudes as aerosol
599 retrievals from MODIS and MISR are based on reflected sunlight. Also, when snow and
600 sea ice melt in summer, darker ocean and land surfaces that are suitable for applying
601 passive-based aerosol retrieval methods are exposed. MAM data coverage for CALIOP
602 is more than that of JJA due to less solar contamination during the night than during
603 daytime for lidars. Nevertheless, the long operation time of these sensors (about two
604 decades) provides sufficient data to construct a climatology for the near Arctic and the
605 midlatitude where most sources of Arctic aerosols reside.

606 In general, the AOD patterns from the three sensors are similar. High AODs of 0.15-0.25
607 appear in the 50°N-65°N latitude belt over land, i.e., large areas of boreal and subarctic
608 Siberia, east and central Europe and North America sector in both spring and summer,
609 with AOD mostly higher than 0.2 over Siberia in JJA, associated with biomass burning
610 events (Fig. 3). The average AOD over water is considerably lower, ranging from 0.02 to
611 0.12, with relatively high AOD in the northeast Pacific influenced by outflows from the
612 Eurasian Continent, and lower AOD over the north Atlantic, and the lowest (0.02-0.06)
613 over the Arctic Ocean. It is also visible that AOD over water is slightly higher in MAM than
614 in JJA, which is consistent with other observation-based studies within the Arctic circle
615 (e.g., Tomasi et al., 2015), possibly related to higher pollution levels from the upstream
616 continents in MAM. CALIOP AOD exhibits a similar spatial pattern as MODIS and MISR.
617 Additionally, AOD over Greenland is on the order of 0.02-0.06, and is a minimum
618 compared to other regions due to its high elevations (nearly 2km on average). AOD over
619 Siberia and North America is distinctively higher in JJA than in MAM based on CALIOP.
620 This seasonal difference can also be seen with MISR and can be explained by seasonal
621 boreal fire activities, i.e., boreal fire is generally more active in JJA than in MAM (Giglio
622 et al., 2013). The seemingly larger seasonal difference in CALIOP than in MODIS and
623 MISR over Siberia and North American could also be associated with different averaging
624 times (2006-2019 vs. 2003-2019, and Fig. 2) as well as data sampling rate, as the swath
625 for MODIS and MISR is on the order of a few hundred to a few thousand kilometers, while
626 the swath for CALIPSO is on the order of 70m (see e.g., Colarco et al., 2014).

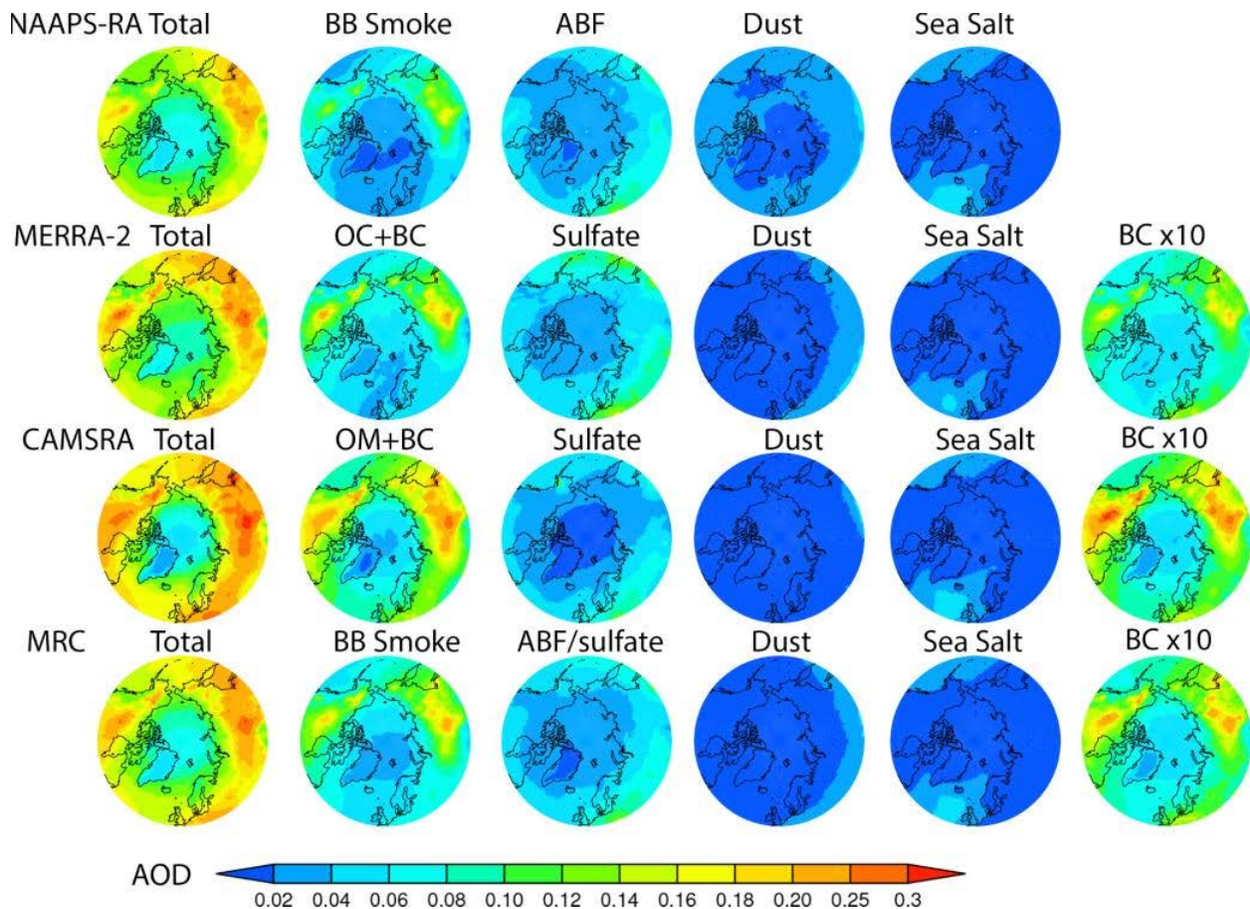
627 5.1.2 Arctic AOD climatology derived from aerosol reanalyses

628 Fig. 4 and 5 show spatial distributions of 2003-2019 mean total and speciated AOD
629 from the three aerosol reanalyses and their consensus mean for spring and summer
630 respectively. Although there is limited AOD data available for DA in the Arctic, lower
631 latitude aerosols, whose AOD is constrained with DA, can affect Arctic AOD through
632 transport and thus exert an indirect AOD constraint there. Additionally, all the
633 reanalyses use satellite-fire-hotspot-based BB emissions with fine temporal resolution
634 (hourly to daily), which exert a source constraint, especially temporally (emission

635 magnitude differs more than timing among the different models). As a result, there are
 636 good similarities in spatial distributions of total AODs among the three reanalyses. For
 637 example, AOD values are high in the 50°N-65°N belt over the Eurasia continent and its
 638 downwind Pacific region (0.16-0.30), low and on the order of 0.1 or less for regions
 639 north of 70°N, and at a minimum over Greenland for MAM. The high AODs over boreal
 640 North America and Siberia BB regions are more prominent in JJA compared to MAM. In
 641 general, the distribution patterns and magnitude of total AOD are comparable to those
 642 derived from MODIS, MISR, and CALIOP where available to a large extent.



643 **Figure 4.** 2003-2019 Climatological MAM-mean total and speciated AOD at 550 nm
 644 from NAAPS-RA, MERRA-2 and CAMSRA over the Arctic. As MERRA2 and CAMSRA
 645 do not have a biomass-burning-induced single aerosol species, the sum of the organic
 646 carbon (OC)/organic matter (OM) and black carbon (BC) AODs is used to approximate
 647 biomass-burning smoke AOD. The ratio of BC to the sum of BC and OC/OM in MAM for
 648 area >60°N is about 18% for MERRA-2 and 10% for CAMSRA. The ratios change little
 649 for area >70°N and area >80°N.
 650
 651



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

656 Speciated AODs have more variability than total AOD among the three reanalyses, and
 657 a little more so for MAM than for JJA (Fig. 4, 5, 6). This is understandable because
 658 passive retrievals of AOD are more available in summer than in spring near the Arctic,
 659 and therefore reanalyses have more observational constraints in summer. While total
 660 AOD is constrained through data assimilation, however, speciated AOD is not and
 661 models must rely on their physics and boundary conditions. The MRC shows that BB
 662 smoke and ABF/sulfate are similar in magnitude for the Arctic in MAM. However, by
 663 model, NAAPS-RA and MERRA-2 suggest the dominance of ABF/sulfate over BB
 664 smoke, and the reverse for CAMSRA. Based on the high bias of FM AOD verified with
 665 AERONET (Sect. 4, Table 2), CAMSRA possibly overestimates OC and BC, and hence
 666 BB smoke. BB smoke becomes the dominant species in JJA as boreal BB activity
 667 increases in summer on average and ABF/sulfate turns to the 2nd place overall. The
 668 strengthening of smoke AOD from spring to summer is a consistent feature across all
 669 the reanalyses despite that CAMSRA tends to have higher BB smoke AOD and lower
 670 sulfate AOD compared to the other two reanalyses in both seasons. ABF/sulfate AOD

671 level is slightly higher in MAM than in JJA for MRC (from slightly less than 0.04 to about
672 0.03 for 60-90°N regional average). A June minimum in total AOD is apparent from all
673 reanalyses, associated with a general decrease in ABF/sulfate, dust and sea salt AODs
674 after springtime and before severe BB activities in July and August. The spatial
675 distributions of seasonal mean BC AOD from MERRA-2 and CAMSRA greatly resemble
676 those of smoke AOD, and more so for JJA than MAM, except over Europe. This
677 suggests a dominant role of the BB source over the anthropogenic sources of BC AOD
678 over the Arctic for spring and summer seasons. This also supports McCarty et al.
679 (2021)'s BC emission estimate that wildfire emissions account for more than half of all
680 BC emissions north of 60°N yearly (noting much lower BB emissions during wintertime
681 when anthropogenic BC emission is at its maximum).

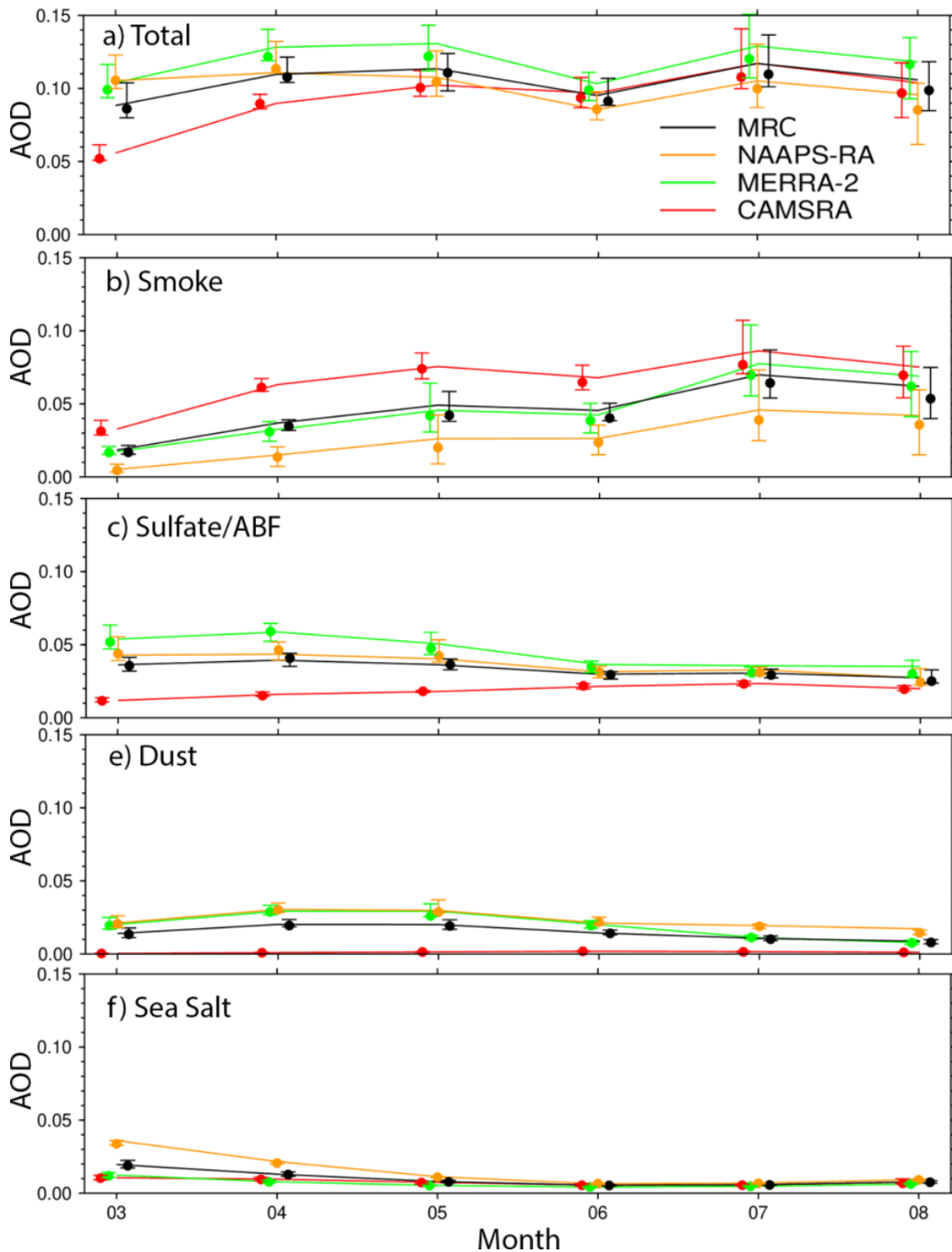
682 For both seasons, dust and sea salt are secondary contributors to the total AOD in the
683 Arctic, except for the noticeable influences of Saharan and Asian dust in spring (Stone
684 et al., 2007; Brieder et al., 2014) and of sea salt in the North Atlantic, Greenland Sea,
685 Norwegian Sea, and North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

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

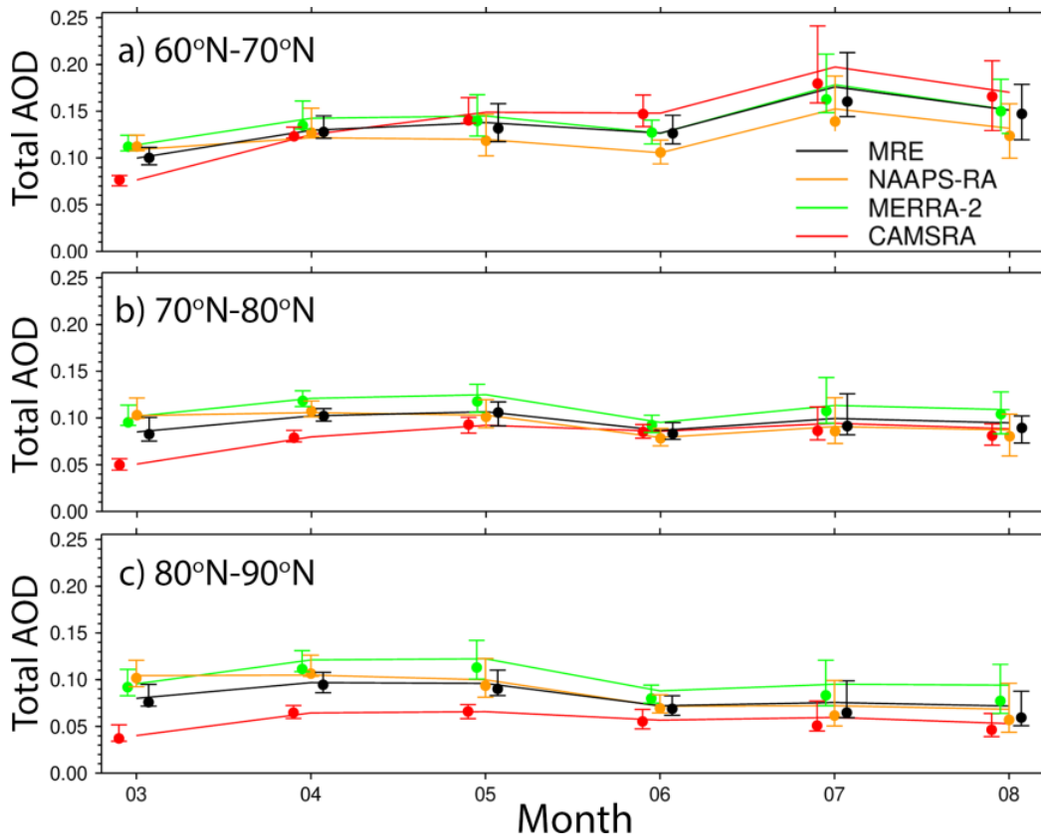
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701
 702 **Figure 6.** Climatological (2003-2019) seasonal cycle of Arctic (60°-90°N) average total
 703 and speciated AODs at 550 nm from the three aerosol reanalyses and the MRC. The
 704 top and bottom whiskers represent the 25% and 75% percentiles of monthly AODs, and
 705 dots represent the median of monthly AODs.



706
707 **Figure 7.** Similar to Figure 6, but for different latitudinal belts and total AOD.
708

709 5.2 Interannual variability of AOD in the Arctic

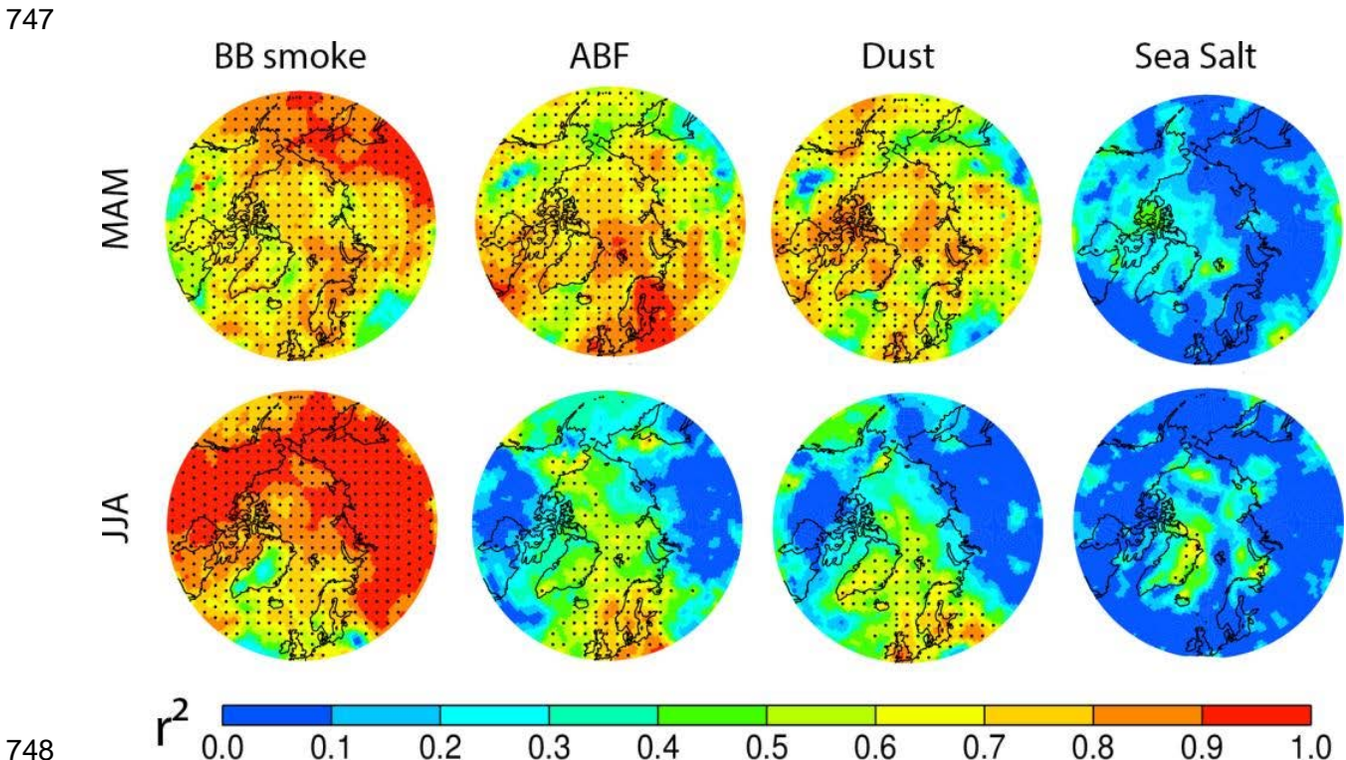
710 5.2.1 Interannual variability of AOD

711 There are, as can be seen in Fig. 2 (and supported by the MAM/JJA discussion in Sect.
712 4), significant interannual AOD variabilities, especially for sites close to boreal fire
713 sources. For example, the summertime peak of the total AERONET AOD at Bonanza
714 Creek, Alaska, is around 0.6 - 0.8 in 2004, 2005, and 2019, while it is $< \sim 0.1-0.2$ for
715 other years between 2003-2019. The year to year difference between high- and low-
716 amplitude summertime peak AOD values at Yakutsk, Siberia, can be 6 fold. The MRC
717 shows that these large interannual variabilities consistent with AERONET FM AOD
718 variabilities, are very likely attributable to interannual variabilities in BB smoke.
719

720 For sites far from smoke sources, like Ittoqqortoormiit on the east coast of Greenland,
721 Hornsund in Svalbard, and Thule on the northwest coast of Greenland, the high-
722 amplitude peak AODs are about 2-3 times the low-amplitude peak AODs. This
723 interannual spring to summer variability is also largely associated with BB smoke as
724 suggested by the MRC and the coherent variation of the AERONET FM AOD. Some of
725 the strongest AOD events reported in previous studies have been shown to be
726 associated with the long-range transport of BB smoke. For instance, the strong AOD
727 peak in the summer of 2015 over Hornsund and Andenes was shown to be associated

728 with a series of intense fires that originated in North America (Markowicz et al., 2016).
 729 The strong peak AODs in August 2017 over Resolute Bay, Eureka and Thule were most
 730 probably related to intense, fire-induced pyroCB events in North America and the long-
 731 range transport of high-altitude smoke (Ranjbar et al., 2019; Das et al., 2021). The high
 732 amplitude AOD peak in the spring of 2006 over Hornsund was traced to agricultural fires
 733 in Eastern Europe (Stohl et al., 2007). The boreal fires in North America in the summer
 734 2004 led to the maximum-amplitude AOD peaks (over the 2003-2019 period of Fig. 2)
 735 for the two Alaskan sites and enhanced AOD on the pan-Arctic scale (Stohl et al.,
 736 2004). Some of the high-amplitude AOD peak events were recorded during intensive
 737 field campaigns. These included the ARCTAS/ARCPAC multi-platform campaign in the
 738 summer of 2008 (Matsui et al., 2011; Saha et al, 2010; McNaughton et al., 2011) and
 739 the NETCARE research vessel (Canadian Arctic) campaign in the spring of 2015
 740 (Abbatt et al., 2019).

741
 742 The MAN measurements and AERONET sites adjacent to the North Atlantic, the
 743 Greenland Sea, and the Norwegian Sea, notably Ittoqqortoormiit, Hornsund, and
 744 Andenes have higher CM AODs and higher CM to total AOD ratio compared to other
 745 sites: this is due to contributions from sea salt aerosols. Sea salt AOD, indicated by the
 746 MRC, is normally higher in MAM than in JJA.



749 **Figure 8.** Interannual variability of MRC MAM (upper panel) and JJA-mean (lower
 750 panel) total AOD at 550 nm explained by biomass-burning smoke AOD, ABF, dust, and
 751 sea salt aerosols (i.e., the square of the correlation coefficient between speciated AOD

752 and total AOD) respectively. r^2 in dotted area is statistically significant at the 95% level
753 using a two-tailed Student t test.

754

755 5.2.2 Attribution of AOD interannual variability

756

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

763

764 Regarding spatial distribution, Fig. 8 shows the interannual variabilities of spring and
765 summer Arctic AOD explained by different aerosol species (i.e., the square of the
766 correlation coefficient between speciated AOD and total AOD) suggested by MRC for
767 2003-2019. Consistent with the variability of monthly AOD time series shown in Fig. 2
768 and 6, both MAM and JJA interannual variabilities are explained mostly by BB smoke,
769 with a higher degree of explanation for JJA than for MAM, and a lower degree of
770 explanation for over the North Atlantic, Norwegian Sea and Greenland than over North
771 American and Eurasian sectors overall. For north of 70°N, smoke explains 60%-80% of
772 MAM and about 80% (except Greenland) of JJA AOD interannual variabilities. Over
773 North American and Eurasian sectors (>60°N), the number is about 100% for JJA. The
774 second-largest contributor is ABF/sulfate and dust for MAM and to a lesser extent for
775 JJA. Contribution from sea salt is the least and is only statistically significant east of
776 Greenland in JJA.

777

778 The contribution from ABF/sulfate is above 80% over the industry- and -population-
779 concentrated European and northeast North American sectors and their outflow regions
780 of the North Atlantic, Greenland Sea, Norwegian Sea, and the Arctic Ocean in MAM,
781 while this number decreases to above 60% over Europe and the European Arctic
782 (including water) and is insignificant over North America in JJA. Dust, possibly from
783 Asian and high-latitude sources, could explain some of the interannual AOD variabilities
784 over some regions, e.g., Greenland and Greenland Sea in JJA and additionally North
785 Pacific and the Arctic ocean in MAM, however there exist large uncertainties in this
786 evaluation based on the worse verification score of CM compared to FM AOD (Tables
787 2,3,4). And only CAMSRA among the three reanalyses considers high-latitude dust. Co-
788 variability of species, e.g., BB smoke, ABF/sulfate, and dust, is discernible due to the
789 same transport pathways from the mid-latitudes to the Arctic. It is also possible that
790 these species covary because of artifacts introduced by intrinsic treatment in AOD data
791 assimilation for low AOD situations (Zhang et al., 2008).

792

793 5.3 Total and speciated AOD trends over 2003-2019

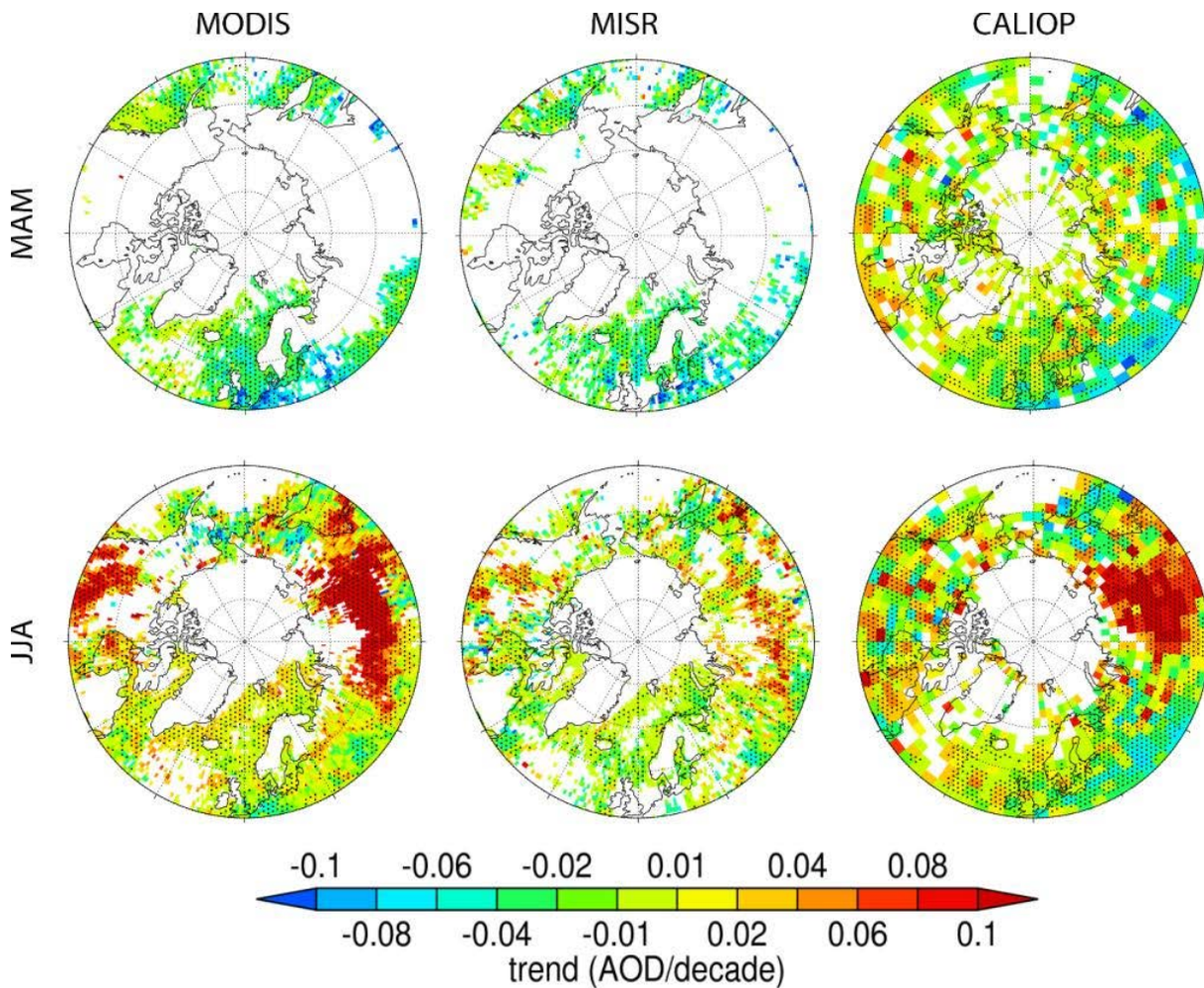
794

795 The total AOD trends for spring and summer over 2003-2019 derived from MODIS,
796 MISR, and for 2006-2019 from CALIOP are presented in Fig. 9. Because of the scarcity
797 of valid retrievals over the Arctic, the valid trend analysis is mostly limited to south of
798 70°N, and the north Atlantic region, and with less coverage in MAM than in JJA from
799 MODIS and MISR and less coverage in JJA than MAM from CALIOP for reasons
800 mentioned in Sect. 5.1.1.

801

802 5.3.1 AOD trends for springtime

803 For MAM, there is a general negative trend in total AOD over the 50-60°N belt and the
804 North Atlantic, with the largest negative trend of -0.06 to -0.10 AOD/decade being over
805 Europe, most probably due to a decrease in ABF/sulfate from decreased anthropogenic
806 emissions as indicated by the reanalyses (Fig. 10). The negative trend from CALIOP is
807 slightly smaller than those from MODIS and MISR, again possibly attributed to a shorter
808 length of the data record, where earlier and more polluted years for Europe and North
809 America (2003-2006) is not included. All the reanalyses also show a negative trend in
810 total AOD pan-Arctic (-0.01 to -0.02 AOD/decade), except for a close-to-neutral trend
811 over the Arctic ocean and a very slight positive trend over boreal North America from
812 CAMSRA. All the reanalyses suggest that the negative trend over the southeast Siberia
813 and East Asian outflow region is associated with a decrease in BB smoke, and a
814 decrease in ABF/sulfate from NAAPS-RA and MERRA-2 in tandem. Other consistent
815 features found across the reanalyses include the negative trend over Europe associated
816 with decreasing ABF/sulfate, which is possibly related to anthropogenic emission
817 decrease over the past two decades (Breider et al., 2017), as well as a weak positive
818 trend of sea salt over the North Atlantic, which is possibly due to the observed increase
819 in cyclonic activities there (Rinke et al., 2017; Waseda et al., 2021; Valkonen et al.,
820 2021). It is worth noting that NAAPS-RA does not include emission trend for ABF, and
821 MERRA-2 doesn't either after 2008, which means the ABF/sulfate trends seen from
822 these two reanalyses are mostly driven by a negative AOD correction applied by the
823 data assimilation systems. This corroborates the negative trend in ABF/sulfate.



824
 825 **Figure 9.** MAM and JJA AOD trends from MODIS, MISR, and CALIOP for the
 826 corresponding time periods and AOD wavelengths shown in Figure 3. The trend in the
 827 dotted area is statistically significant.

828
 829 5.3.2 AOD trends for summertime

830 For JJA, the most prominent feature across all three space-borne sensors is the strong
 831 positive trend of total AOD over vast regions of Siberia and North America with a
 832 magnitude of around or greater than 0.10 AOD/decade. All the reanalyses capture this
 833 positive trend and indicate it is attributed to a significant increase in BB smoke AOD in
 834 these regions over 2003-2019 (Fig. 11). This is in accordance with strong positive
 835 regional trends in BB emissions north of 50°N and north of 60°N derived from FLAMBE,
 836 a MODIS-fire hotspot-based emission inventory (Fig. 12), and from other BB emission
 837 inventories, e.g., GFED and GFAS (Fig. 2 in McMarty et al., 2021). At the same time,
 838 there are negative trends in total AOD over Alaska, northeast of Russia, and North
 839 Pacific from the reanalyses, which is seemingly consistent with the trend in remote
 840 sensing AODs (though for some satellite datasets the coverage is spotty in these
 841 regions). These trends are driven by BB smoke and smoke emission trends as

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

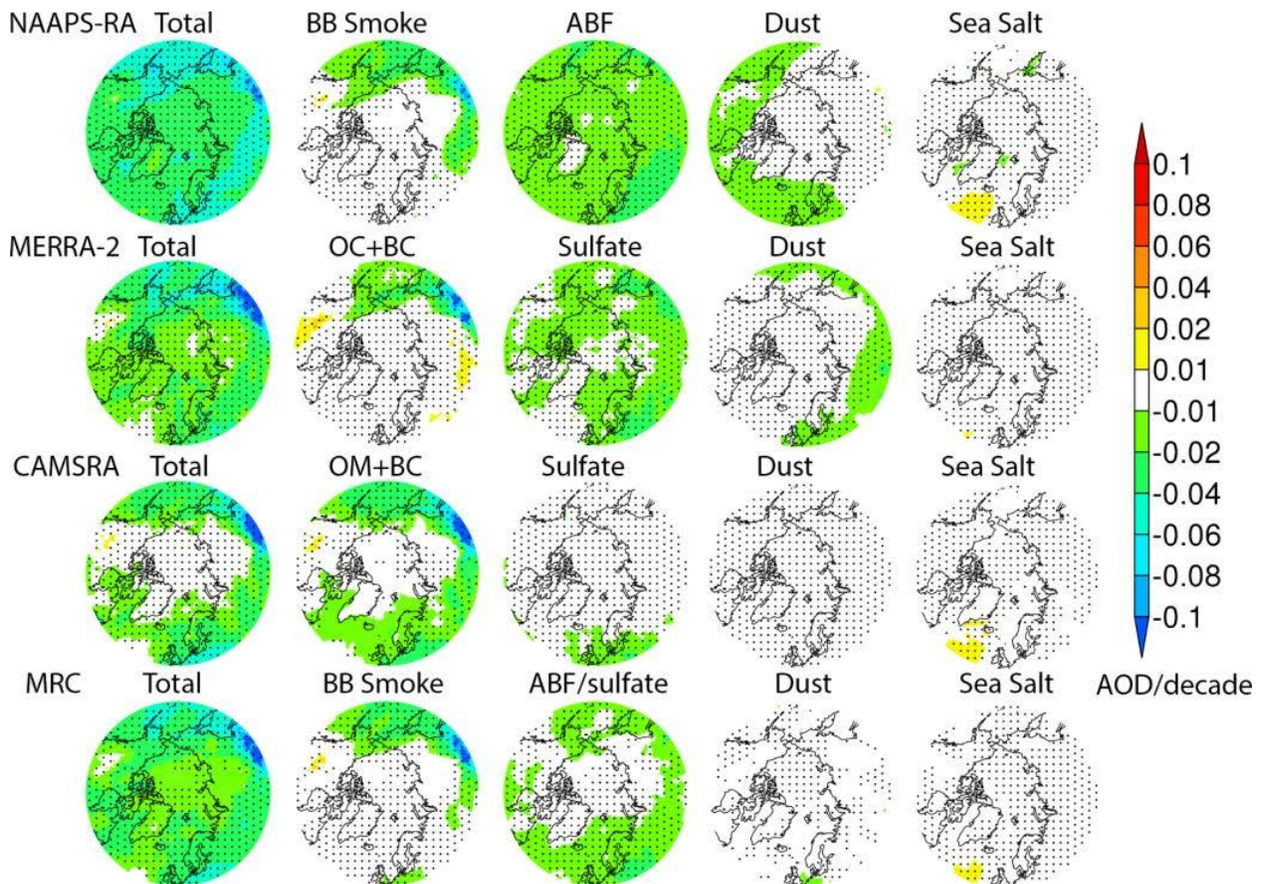
847
848 Besides rising surface temperature, climate phenomena such as the El Niño–Southern
849 Oscillation (ENSO), Arctic Oscillation (AO), and Pacific Decadal Oscillation (PDO) have
850 been reported as affecting fire activity in several key boreal fire source regions (Balzter
851 et al., 2007; Macias Fauria and Johnson, 2007; Kim et al., 2020). However rising
852 surface temperature, probably contributes more to the observed trend in BB emission in
853 the high latitudes. With the rising surface temperature, lightning activity and lightning-
854 caused wildfires in summertime high latitude regions were observed to increase in the
855 past two decades (Zhang et al., 2021; Bieniek et al, 2020; Coogan et al., 2020). In
856 addition, agricultural fire activity in Eastern Europe and European Russia (peaking at
857 April to May) and central Asia and Asiatic Russian (peaking in August) (Korontzi et al,
858 2006; Hall et al., 2016) also affects the seasonality of total BB emissions. The MAM
859 negative trend in BB smoke may be relevant to a strengthening of agriculture burning
860 regulations in the later part of the 2003-2019 time period. For example, the MAM BB
861 emission maxima in 2003, 2006 and 2008 are all associated with wide-spread
862 springtime agriculture burnings in high latitudes (Korontzi et al, 2006; Stohl et al., 2007;
863 Saha et al., 2010). The aforementioned climate oscillations also modulate interannual
864 variations of the transport of pollutants from the mid latitudes to the Arctic (e.g.,
865 Eckhardt et al., 2003; Fisher et al., 2010).

866 867 5.3.3 High Arctic AOD trends

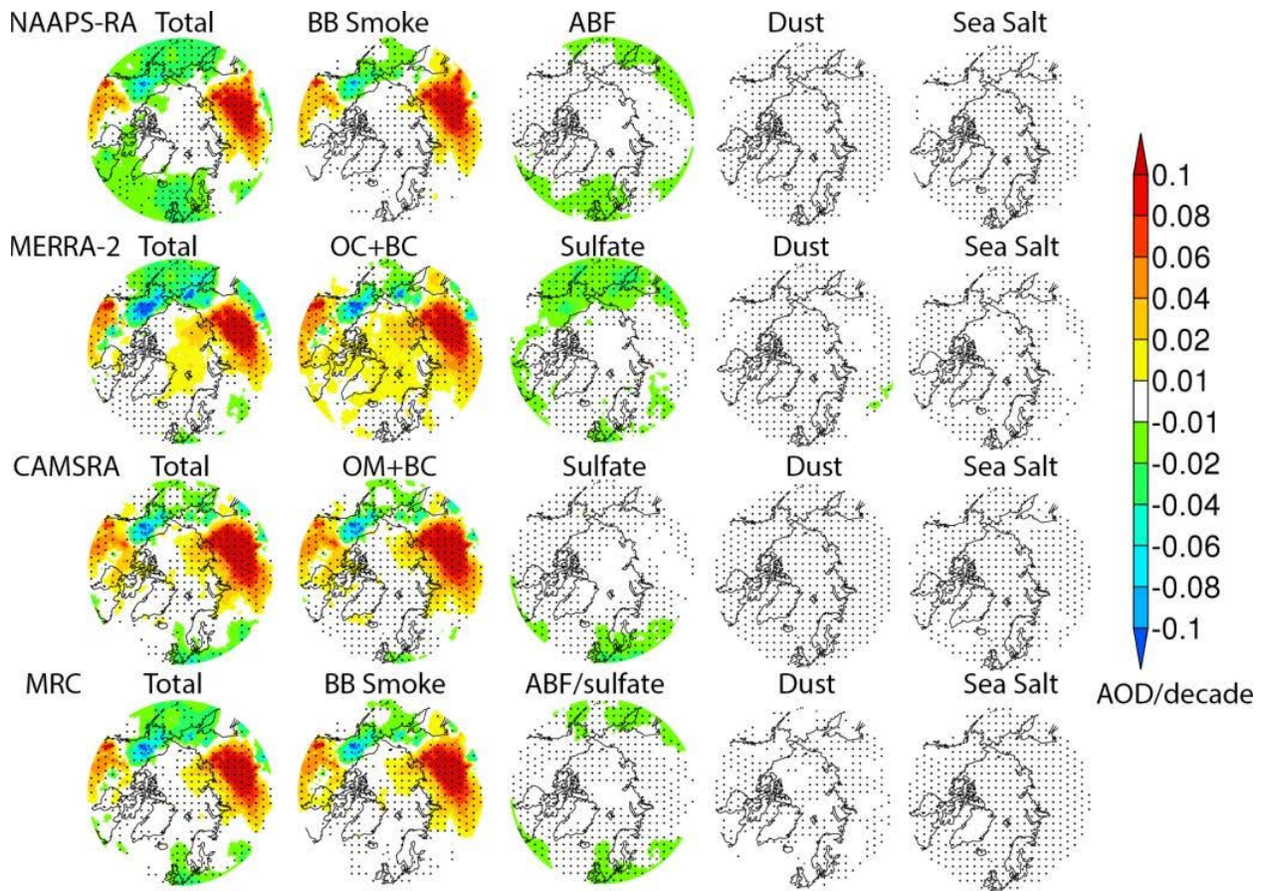
868 For the high Arctic (>70°N), AOD trends are hardly seen with the same color scale as
869 those for the lower latitudes because of lower AOD. Thus, they are shown separately in
870 Fig. 13, where time series of MAM and JJA area-mean total, smoke, and ABF/sulfate
871 AODs are shown individually and for all the reanalyses and the MRC over the 2003-
872 2019 time period. There is a negative trend across models in MAM total AOD with -
873 0.017 AOD/decade (-18%/decade), and a positive trend in JJA total AOD with 0.007
874 AOD/decade (8%/decade) based on the MRC. The largest contributor to the MAM
875 negative trend is ABF/sulfate, and the smoke AOD trend is also negative. In the
876 summertime, ABF/sulfate trend continues to be negative; however, the smoke AOD
877 trend turns positive, with a high positive trend of 0.010 AOD/decade (22%/decade). BC
878 AOD trends from MERRA-2 and CAMSRA are dominantly driven by smoke AOD, and
879 have similar trends with smoke AOD in percentage per decade. The negative trend in
880 ABF/sulfate AOD is in line with the decreasing trend in surface sulfate mass
881 concentrations measured over Arctic observational sites (e.g., Breider et al., 2017). The

882 negative trend in MAM and positive trend in JJA for smoke AOD are consistent with the
 883 seasonal-and-area-mean BB emission trends shown in Fig. 12 (e,f). The magnitudes of
 884 the trends among the three aerosol reanalyses are different, but the signs are the same,
 885 corroborating the trend analysis results based on the MRC. These results are consistent
 886 with the trend analysis for lower latitude source regions as shown in Fig. 9-11. All these
 887 results also demonstrate that the Arctic aerosol baseline is changing quickly (Schmale
 888 et al., 2021), and the estimation here could contribute to the understanding and
 889 quantification of this new baseline.

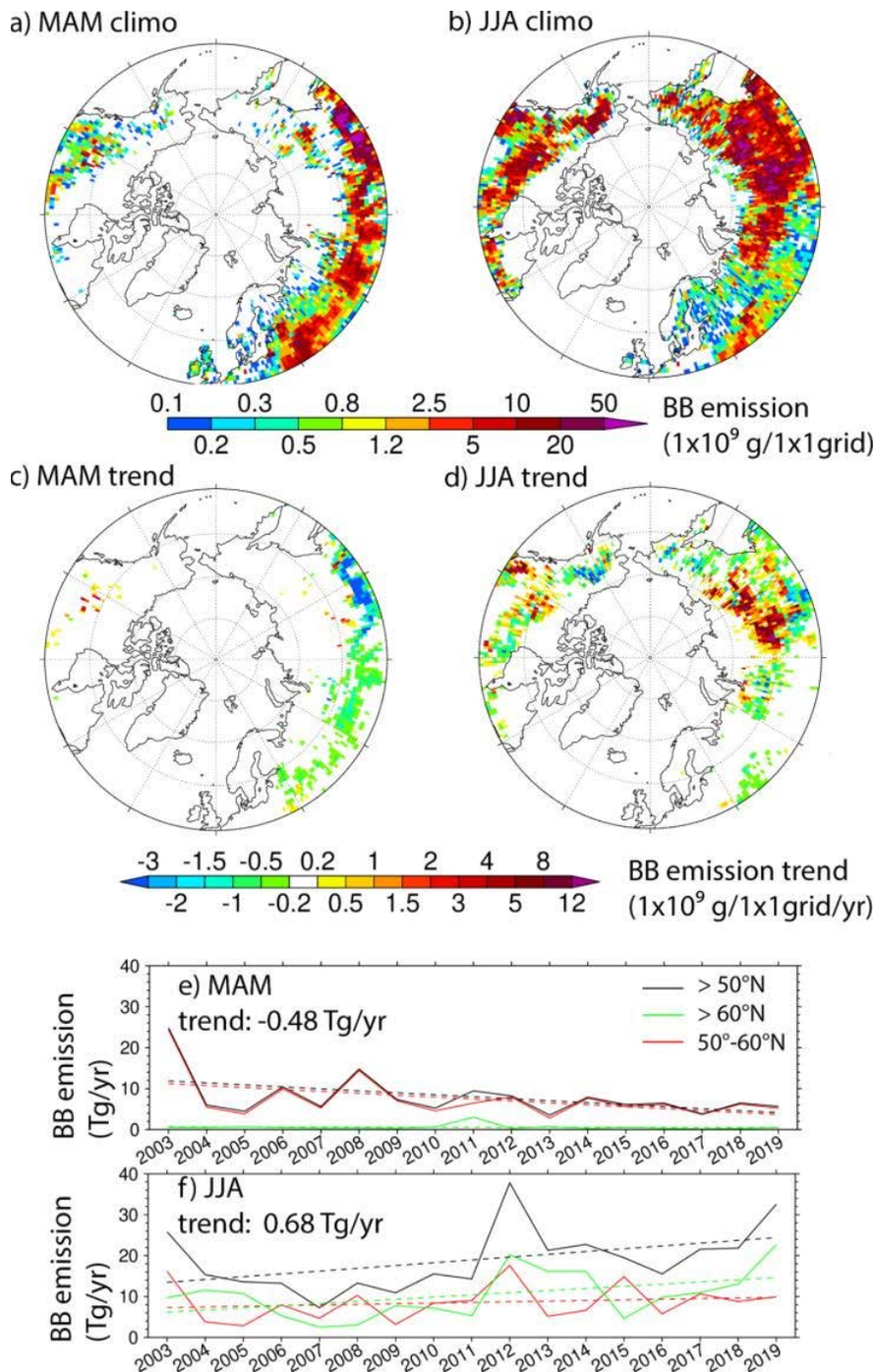
890
 891



892
 893 **Figure 10.** Trends of MAM 550 nm total AOD and contributions from biomass-burning
 894 smoke /(BC+OC)/(BC+OM) , ABF/Sulfate, dust and sea salt from NAAPS-RA, MERRA-2
 895 and CAMSRA and the MRC.

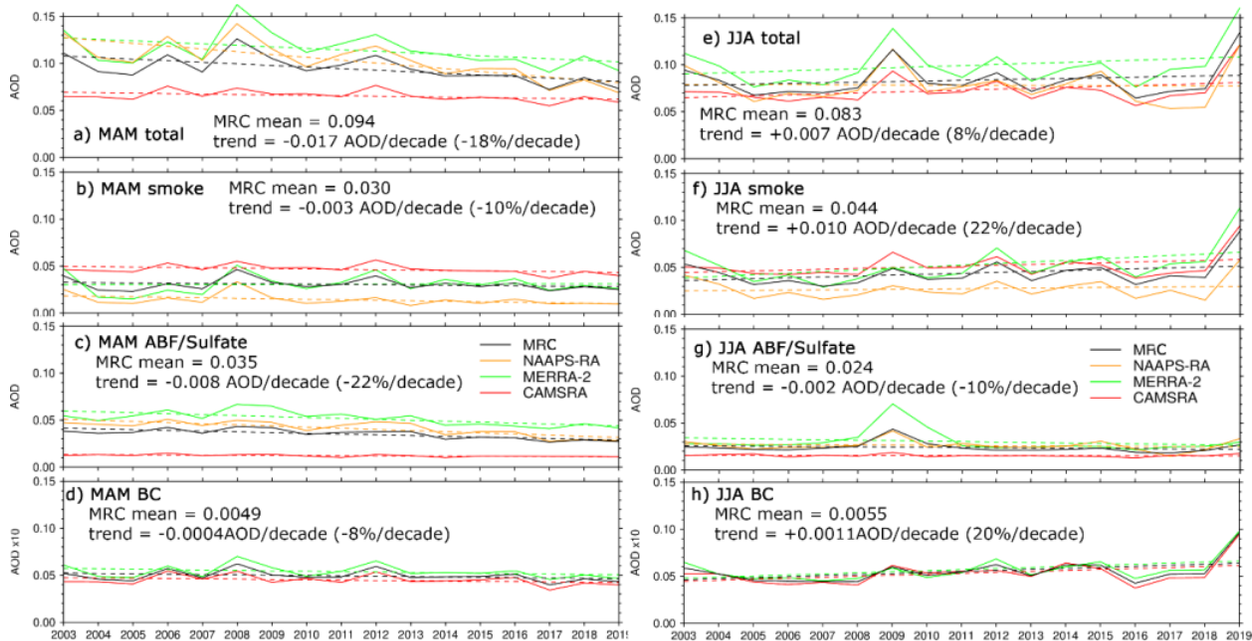


896
 897 **Figure 11.** Same as Fig. 10, except for JJA.
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Figure 12. MAM/JJA seasonal total BB smoke particle emission climatology and trend for 2003-2019 derived from FLAMBE (a-d). e) and f) Time series of seasonal-total and area-mean ($>50^\circ\text{N}$, $>60^\circ\text{N}$ and $50^\circ\text{-}60^\circ\text{N}$) BB smoke (PM_{2.5} particle) emissions for MAM and JJA respectively. Dashed lines represent linear trends, which are statistically significant with a confidence level of 95%. The trend for north of 50°N is also displayed in texts.



909
910

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

915

916 6. Discussion

917 The quality control processes applied on the AOD retrievals from MODIS, MISR, and
918 CALIOP help to generate a consistent AOD climatology and trend near the Arctic. The
919 cloud-clearing process on the MISR data and QA processes on the MODIS data
920 removed a good volume of data (about 40% for MISR and MODIS). However, these QA
921 processes help to retain only the best-quality data, which yield a closer magnitude of
922 AOD for MODIS and MISR to AERONET AODs near the 70°N latitude circle (around or
923 less than 0.1), compared to ~0.2 using regular level 3 MODIS and MISR data in Figs 20
924 and 23 of Tomasi et al., 2015, especially for springtime. The manual QA process on the
925 AERONET AOD data also reveals more frequent cloud contamination in springtime than
926 in summertime. Often artificial AOD value of zero are observed over the Arctic in
927 CALIOP V4.2 L2 and L3 data, resulted partially from algorithmically setting altitude bins
928 with retrieval filled values in the aerosol profile to zero, as these represent undetectable
929 levels of faint aerosol (i.e., Toth et al., 2016; 2018). With AOD=0 values retained in the
930 CALIOP V4.2 L2 data analysis (same processing in CALIOP V4.2 L3), the climatological
931 seasonal mean AOD magnitude is much smaller (about half) than that shown in Fig. 3
932 and the AOD trends are slightly smaller than those in Fig. 9, although the spatial
933 patterns of the seasonal AOD and trends are similar to those obtained with AOD data
934 after removing the AOD=0 values (Fig. S2). After removing the pixels with filled and

935 zero values, CALIOP AOD seasonal spatial AOD distributions are similar to those from
936 MODIS and MISR.

937

938 The total AOD at 550 nm from the three aerosol reanalyses are much more convergent
939 in spatial distribution, magnitude, and seasonality in the Arctic compared to the climate
940 models, and are similar to those from the remote sensors near the Arctic. For example,
941 for AEROCOM models in Sand et al., 2017, MAM AODs averaged over nine Arctic
942 AERONET sites (all included in this study) are an order of magnitude different for the
943 highest and lowest AOD models, and peak AOD season varies among winter, spring
944 and summer; In the CMIP5 models in Glantz et al., 2014, spring and summertime AODs
945 over the Svalbard area also show an order of magnitude difference and there are
946 different seasonality for some of the models. The possible reasons for the convergence
947 of AOD in the reanalyses include 1) the hourly/daily resolved satellite-hotspot-based BB
948 emissions used by these reanalyses apply fine-temporal and interannual-variability-
949 resolved emission constraints; 2) despite that the commonly assimilated satellite AOD
950 (e.g., MODIS AOD in all three reanalyses) has limited coverage in the Arctic due to
951 retrieval challenges of dealing with bright surfaces and high cloud coverage, the
952 observational constraint of model fields through assimilation of AOD in the lower
953 latitudes is effective in constraining Arctic AOD to a good extent through transport; 3)
954 more accurate meteorology representations. It is reasonable that the AOD spread
955 among the three reanalyses increases with latitude, and into the early months (e.g.,
956 March) when retrieval coverage for lower latitudes is less than summer months.

957

958 Except for the chemical processes relevant to conversion of SO₂ to sulfate, the aerosol
959 reanalysis products (or their underlying aerosol models) don't include other new particle
960 formation processes that may be important over the Arctic open water/leads in
961 Springtime or over packed ice during transitional summer to Autumn season (Abbatt et
962 al., 2019; Baccarini et al., 2021). High latitude dust sources, e.g., glacier dust, which are
963 present for some areas in the Arctic (Bullard et al., 2016), are only included in
964 CAMSRA, despite that Arctic dust AOD in CAMSRA is much lower than those in the
965 other two models (Fig. 6e).

966

967 To show the contribution of biomass burning on total AOD in the Arctic, we
968 approximated BB smoke with the sum of BC and OC/OA from MERRA-2 and CAMSRA.
969 This approximation is rather arguable. It is better suited for JJA than MAM, as the
970 climatological seasonal mean of Arctic AOD is dominated by BB smoke in JJA, which
971 means that BC and OC/OC are mostly from BB sources, while the contribution of BC
972 and OC/OA from anthropogenic sources is relatively higher in early spring (Figs. 4, 5).
973 So smoke AOD is overestimated from MERRA-2 and CAMSRA and more so for MAM.
974 This explains the larger difference in smoke AOD (ratio to total AOD) in MAM than in

975 JJA between the two reanalyses and NAAPS-RA, which explicitly tracks aerosol mass
976 from BB sources (Figs. 4, 5, 6). While NAAPS-RA includes BC and OA from
977 anthropogenic sources and sulfate into ABF, which is an arguably reasonable
978 configuration for pollution species, as observational studies show a strong correlation
979 between sulfate and elemental BC surface concentrations at pan-Arctic sites away from
980 BB sources, indicating the sources contributing to sulfate and BC are similar and that
981 the aerosols are internally mixed and undergo similar removal (Eckhardt et al., 2015).
982 BB smoke is expected to have different vertical distributions from anthropogenic
983 pollution if smoke is emitted above the boundary layer. Some estimates based on
984 satellite observations near local noon have suggested that the fraction of smoke
985 escaping the boundary layer is only ~10% (Val Martin et al., 2010), but taking account of
986 the diurnal cycle of fire activity and potential for pyroconvection, the actual fraction of
987 elevated smoke could be much larger (Fromm et al., 2010; Peterson et al., 2015;
988 Peterson et al., 2017).

989
990 Stratospheric aerosols from volcanic eruptions can contribute to the total AOD in the
991 Arctic, especially for the four years after the Mount Pinatubo eruption in 1991 (Herber
992 2002). For our study period (2003-2019), the eruptions of Kasatochi, Redoubt,
993 Sarychev, and Eyjafjallajökull in August 2008, March 2009, July 2009, and March 2010,
994 respectively, would have affected the stratospheric AOD and thus total column AOD.
995 However, these eruptions are at least one order of magnitude smaller than that of
996 Pinatubo. The stratospheric AOD contribution to the Arctic background AOD is
997 estimated to be relatively small at ~0.01 (from Fig. 16 of Thomason et al., 2018; non-
998 Pinatubo affected years in Fig. 5 of Herber 2002), despite that locally and over a short
999 period the AOD contribution can be large (e.g., O'Neill et al., 2012). All the reanalyses
1000 have some sort of SO₂ and sulfate representation from volcanic degassing emissions,
1001 but a full representation for explosive volcanic sources is lacking (except that MERRA-2
1002 has time-varying explosive and degassing volcanic SO₂ before December 31, 2010).
1003 The volcanic influence on Arctic AOD, if detectable, would be reflected in the
1004 ABF/sulfate AOD in the reanalyses, but its contribution would be much smaller than the
1005 anthropogenic counterpart for our study period. It is also worth noting that volcanic
1006 activities are not the only influence on the stratospheric aerosol budget: pyroCB-injected
1007 BB smoke can also contribute to stratospheric AOD, as discussed earlier. Stratospheric
1008 BB smoke was also detected over the Arctic with lidar measurements during the
1009 MOSAiC campaign (Engelmann et al., 2021). Stratospheric injection of BB smoke
1010 associated with pyroCB events are not represented in the reanalyses, despite that BB
1011 emission associated with these pyroCB events are included in the emission inventories
1012 with possible large bias in emission amount and height.

1013

1014 Arctic shipping is often brought up as a potentially important source of BC for the Arctic
1015 in the future. All of the reanalyses include shipping emissions, although little interannual
1016 trend is considered especially for the late period in 2003-2019. However “Arctic shipping
1017 is currently only a minor source of black carbon emissions overall” according to the
1018 recent Arctic Monitoring and Assessment Programme (AMAP) report (2021).

1019

1020 **7. Conclusions**

1021

1022 Using remote sensing aerosol optical depth (AOD) retrievals from the Moderate
1023 Resolution Imaging Spectroradiometer (MODIS), the Multi-angle Imaging
1024 SpectroRadiometer (MISR), and Cloud-Aerosol Lidar with Orthogonal Polarization
1025 (CALIOP), and AODs from three aerosol reanalyses, including the U.S. Naval Aerosol
1026 Analysis and Prediction System-ReAnalysis (NAAPS-RA), the NASA Modern-Era
1027 Retrospective Analysis for Research and Applications, version 2 (MERRA-2), and the
1028 Copernicus Atmosphere Monitoring Service ReAnalysis (CAMSR), and ground-based
1029 Aerosol Robotic Network (AERONET) data, we have reported the Arctic/High-Arctic
1030 (defined as 60°-90°N/70°-90°N) AOD climatology, and trend for spring (March-April-
1031 May, MAM) and summer (June-July-August, JJA) seasons during 2003-2019.

1032

1033 1) **Arctic AOD climatology:** The total AODs from space-borne remote sensing and
1034 the aerosol reanalyses show quite consistent climatological spatial patterns and
1035 interannual trends for both spring and summer seasons for the lower-Arctic (60-
1036 70°N), where remote sensing data is available. AOD trends for the high Arctic
1037 from the reanalyses have consistent signs too. Climatologically, fine-mode (FM)
1038 AOD dominates coarse-mode (CM) AOD in the Arctic. Based on the reanalyses,
1039 biomass burning (BB) smoke AOD increases from March to August associated
1040 with seasonality of BB activities in the boreal region (>50°N);
1041 Sulfate/Anthropogenic and biogenic fine (ABF) AOD is slightly higher in MAM
1042 than in JJA; sea salt AOD is highest in March and decreases with time into later
1043 spring and summer; contribution of dust AOD to total AOD is non-negligible in
1044 April and May. The latitudinal gradient of AOD is larger in JJA than in MAM,
1045 consistent with observed more efficient removal in summertime (Garrett et al.,
1046 2011). Among aerosol species, black carbon (BC) is a very efficient light
1047 absorber, and climate forcing agent (e.g., Bond et al., 2013). We show that over
1048 the Arctic, the contribution of BC AOD from BB source overwhelms
1049 anthropogenic sources in both MAM and JJA, and more so in JJA during 2003-
1050 2019.

1051

1052 2) **Interannual AOD trend:** Total AOD exhibits a general negative trend in the
1053 Arctic in MAM, and strong positive trends in North Americas, Eurasia boreal

1054 regions (except Alaska and northeast Siberia) in JJA. For the high Arctic, the
1055 total AOD trend is -0.017/decade (-18%/decade) for MAM and 0.007/decade
1056 (8%/decade) for JJA based on the multi-reanalysis-consensus (MRC). The total
1057 AOD trends are driven by an overall decrease in sulfate/ABF AOD in both
1058 seasons (-0.008/decade, or -22%/decade for MAM and -0.002/decade or -
1059 10%/decade for JJA), and a negative trend in MAM (-0.003/decade or -
1060 10%/decade) and a strong positive trend in JJA (0.01/decade or 22%/decade)
1061 from biomass burning smoke AOD. The decreasing trend in sulfate in the Arctic
1062 in recent decades is in line with other studies using surface concentration
1063 measurement (e.g., Eckhardt et al., 2015). The smoke AOD trends are
1064 consistent with MODIS fire-hotspot-based BB emission trends over the boreal
1065 continents.

1066
1067 3) **Impact of BB smoke on AOD interannual variability:** The interannual
1068 variability of total AOD in the Arctic is substantial and predominantly driven by
1069 fine-mode, and specifically BB smoke AOD in both seasons and more so in JJA
1070 than in MAM. For AERONET sites close to BB emission sources, the difference
1071 in monthly total AOD can be 6-fold for high versus low AOD years. For remote
1072 regions away from BB sources, the interannual variability of total AOD can also
1073 be explained mostly by smoke AOD.

1074
1075 4) **Overall performance of the aerosol reanalyses:** The aerosol reanalyses yield
1076 much more convergent AOD results than the climate models (e.g., AeroCOM
1077 models in Sand et al., 2017; CMIP5 models in Glantz et al., 2014) and verify with
1078 AERONET to some good extent, which corroborates the climatology and trend
1079 analysis. Speciated AODs appear more diverse than the total AOD among the
1080 three reanalyses, and a little more so for MAM than for JJA. NAAPS-RA and
1081 MERRA-2 total and FM AODs verify better in the Arctic than CAMSRA, which
1082 tends to have a high bias in FM overall. The reanalyses generally perform better
1083 in FM than CM. The three reanalyses exhibit different latitudinal AOD gradients,
1084 especially in summertime, indicating different removal efficiencies. The emerging
1085 capability of assimilating OMI Aerosol Index (AI) to constrain absorptive aerosol
1086 amount, could potentially fill in the observational gaps for aerosol data
1087 assimilation in reanalyses over the Arctic (Zhang et al., 2021). With more
1088 advanced retrieval algorithms on the current space-borne sensors for over
1089 snow/ice, new sensors on future satellites, improvements on the underlying
1090 meteorology and aerosol representations in models, improvements in aerosol
1091 reanalysis are expected.

1092 The results presented here provide a baseline of AOD spatiotemporal distribution,
1093 magnitude, and speciation over the Arctic during spring and summer seasons for the

1094 recent two decades. This will help improve aerosol model evaluations and better
 1095 constrain aerosol radiative and potentially indirect forcing calculation to evaluate aerosol
 1096 impact in the Arctic amplification. For example, the contribution of reduction in sulfate to
 1097 Arctic surface warming in recent decades (e.g., Shindell and Faluvegi, 2009; Breider et
 1098 al., 2017) could potentially be better quantified, with the caveat that speciated AOD
 1099 have larger uncertainties than total AOD in the reanalyses. The AOD statistics could
 1100 also provide background information for field campaign data analysis and future field
 1101 campaign planning in a larger climate context. It is also recommended that climate
 1102 models should take into account BB emissions besides anthropogenic climate forcings
 1103 and BB interannual variabilities and trends in Arctic climate change studies.

1104

1105 **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

1106

1107

1108 Note: These are final form of data used in the result section. Some pre-processing and
 1109 quality-control were applied to remote sensing data as described in the data section.

1110

1111 **Code and Data Availability:** All data supporting the conclusions of this manuscript are
 1112 available either through the links provided below or upon request.

1113 AERONET Version 3 Level 2 data: <http://aeronet.gsfc.nasa.gov>

1114 MAN data: https://aeronet.gsfc.nasa.gov/new_web/maritime_aerosol_network.html

1115 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)

1116 [bin/datalist.pl?dset=nrl_modis_l3&summary=Go](https://nrlgodae1.nrlmry.navy.mil/cgi-bin/datalist.pl?dset=nrl_modis_l3&summary=Go)

1117 Or <https://modaps.modaps.eosdis.nasa.gov/services/about/products/c61-nrt/MCDAODHD.html>

1118 MISR AOD: <ftp://15ftl01.larc.nasa.gov/misrl2l3/MISR/MIL2ASAE.003/>

1119 CALIOP from NASA Langley Research Center Atmospheric Science Data Center:

1120 https://doi.org/10.5067/CALIOP/CALIPSO/LID_L2_05kmAPro-Standard-V4-20 for the Version

1121 4.2 CALIPSO Level 2 5 km aerosol profile and

1122 https://doi.org/10.5067/CALIOP/CALIPSO/LID_L2_05kmALay-Standard-V4-20 for aerosol layer

1123 products. Further QAed data are available upon request.

1124 NAAPS RA AOD: [https://usgodae.org/cgi-](https://usgodae.org/cgi-bin/datalist.pl?dset=nrl_naaps_reanalysis&summary=Go)

1125 [bin/datalist.pl?dset=nrl_naaps_reanalysis&summary=Go](https://usgodae.org/cgi-bin/datalist.pl?dset=nrl_naaps_reanalysis&summary=Go)

1126 MERRA-2 AOD:
1127 https://disc.gsfc.nasa.gov/datasets/M2TMNXAER_V5.12.4/summary?keywords=%22MERRA-2%22
1128 [ERRA-2%22](https://disc.gsfc.nasa.gov/datasets/M2TMNXAER_V5.12.4/summary?keywords=%22MERRA-2%22)
1129 CAMSRA AOD: <https://www.ecmwf.int/en/research/climate-reanalysis/cams-reanalysis>
1130 FLAMBE BB smoke inventory is available upon request from U.S. NRL.

1131
1132 **Author contributions:** P.X. and J.Z designed this study. P.X. performed most of the
1133 data analysis and wrote the initial manuscript. T.T., B.S. and E.H. helped with
1134 processing of CALIOP, MISR and MODIS AOD data respectively. All authors
1135 contributed to scientific discussion, writing and revision of the manuscript.

1136
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1138
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1 **Arctic spring and summertime aerosol optical depth baseline from**
2 **long-term observations and model reanalyses - Part 2: Statistics of**
3 **extreme AOD events, and implications for the impact of regional**
4 **biomass burning processes**

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15

16 Abstract

17 We present an Arctic aerosol optical depth (AOD) climatology and trend analysis for
18 2003-2019 spring and summertime periods derived from a combination of aerosol
19 reanalyses, remote sensing retrievals, and ground observations in a companion paper
20 (Part 1). In this paper, we report the statistics and trends of Arctic AOD extreme events
21 using the U.S. Navy Aerosol Analysis and Prediction System ReAnalysis version 1
22 (NAAPS-RA v1), the sun photometer data from the Aerosol Robotic Network
23 (AERONET) sites, and the oceanic Maritime Aerosol Network (MAN) measurements.
24 The AERONET and MAN median for 6 hr total AOD at 550 nm in the Arctic is ~0.06-
25 0.07 while the 95th percentile value is ~0.23, with a dominant contribution from fine-
26 mode aerosols. Extreme AOD events are defined as events with AOD exceeding the
27 95th percentile (denoted "AOD₉₅") 6 hr or daily AOD data and histogram distributions
28 representing specific locations or across a given region (the region north of 70° N for
29 example). The occurrence and magnitude of extreme AOD events in the Arctic are
30 largely attributable to biomass burning (BB) smoke events for the North American
31 Arctic, the Asian Arctic, and most areas of the Arctic Ocean. Regionally, the occurrence
32 of extreme AOD events is more attributable to anthropogenic and biogenic fine aerosols
33 in the lower European Arctic. The extreme-event occurrence dominance of sea salt
34 aerosols is largely limited to the North Atlantic and Norwegian Seas. The extreme AOD
35 amplitudes of ABF and sea-salt AOD are, however, significantly lower than those
36 regions where extreme smoke AOD is dominant. Even for sites distant from BB source
37 regions, BB smoke is the principle driver of AOD variation above the AOD₉₅ threshold.
38 Extreme total AOD Arctic events also show large seasonal and interannual variabilities,
39 with the interannual AOD variability largely modulated by BB smoke.

40 There is an overall increase in the maximum AOD values in the high Arctic in 2010-
41 2019 compared to 2003-2009, indicating stronger extreme BB smoke influence in more
42 recent years. The occurrence of extreme smoke events tended to be more equally
43 distributed over all months (April-August) during the 2003-2009 period while being more
44 concentrated in the late season (July-August) during the 2010-2019 period. The
45 extreme smoke and total AOD trends resembled the extreme-smoke occurrence trends:
46 more seasonally balanced during the 2003-2009 period and summertime dominance
47 during the 2010-2019 period. The temporal shift of the occurrence of AOD extreme
48 events is associated with the shift in extreme smoke AOD events which is, in turn, likely
49 due to improved control of early-season agriculture burning, increased summertime
50 lightning frequencies with climate change in the northern hemisphere high latitudes, and
51 a reduction in anthropogenic pollution aerosols over the 2010-2019 period. The shift in
52 extreme smoke events is consistent with a general multi-year decreasing springtime
53 trend and an increasing summertime trend of BB emissions north of 50° N (Part 1).

54 1. Introduction

55 Warming faster than the rest of the world, the Arctic is a focal point for global warming
56 (Serreze and Francis 2006; Serreze and Barry 2011). Interactions between the
57 atmosphere, ocean, land surface, and sea ice, compounded by numerous human
58 factors make the Arctic climate system challenging to predict, with large diversity
59 between current numerical model outcomes (IPCC 2013). Arctic aerosol particles from
60 anthropogenic and natural sources affect regional energy balance through direct
61 radiative processes and indirect cloud processes (Quinn et al., 2008; Engvall et al.,
62 2009; Flanner, 2013; Sand et al., 2013; Markowicz et al., 2021; Yang et al., 2018).
63 When deposited on the surface of snow and ice, light-absorbing aerosol particles,
64 including dust and black/brown carbon from biomass burning and anthropogenic
65 emissions, can trigger albedo feedbacks and accelerate melting (Hansen & Nazarenko,
66 2004; Jacobson, 2004; Flanner et al., 2007; Skiles et al., 2018; Dang et al., 2017; Kang
67 et al., 2020).

68 Arctic aerosol concentrations are in general relatively weak, with spring and
69 summertime median/mean 550 nm aerosol optical depths (AOD) of 0.06 - 0.07 (e.g.,
70 Tomasi et al., 2007; Saha et al., 2010; AboEl-Fetouh et al., 2020) as compared to a
71 global mean of roughly 0.20 over land and 0.12 over water (e.g., Levy et al., 2010; Xian
72 et al., 2016; Shutgers et al., 2020; Sogacheva et al., 2020). Extreme AOD events do
73 occur within the Arctic, mostly associated with large-scale transport from lower latitudes.
74 Biomass burning (BB) smoke from boreal wildfires, for example, can episodically result
75 in record-high Arctic AOD (Myhre et al. 2007; Stohl et al., 2007; Markowicz et al., 2016;
76 Ranjbar et al., 2019).

77 Extreme AOD events cause large perturbations in regional energy balance (e.g., Myhre
78 et al., 2007; Stone et al., 2008; Lisok et al., 2018). For example, a BB smoke transport
79 event from North America to the High Arctic region of Svalbard in early July 2015 led to
80 500 nm AOD exceeding 1.2 at Spitsbergen (Markowicz et al., 2016). The two-day mean
81 aerosol direct radiative forcing was estimated to cause overall cooling (-79 W/m^2 at the
82 surface and -47 W/m^2 at the top of the atmosphere TOA). However, a corresponding
83 atmospheric heating rate profile was solved of up to 1.8 K/day within the BB plume
84 (Lisok et al., 2018). Over bright snow and ice surfaces, or above clouds, top of the
85 atmosphere (TOA) BB smoke forcing can turn from negative to positive (i.e., warming)
86 by reducing columnar albedo (Yoon et al., 2019; Markowicz et al., 2021).

87 Although the microphysical impacts of aerosol particles on Arctic clouds and
88 precipitation processes are generally more difficult to measure and quantify, Arctic
89 clouds are generally believed more sensitive to changes in the relatively low
90 concentration of aerosols compared with the lower latitudes (Prenni et al., 2007;

91 Mauritsen et al. 2011; Birch et al., 2012; Coopman et al., 2018; Wex et al., 2019).
92 Extreme aerosol events correspond with an influx of relatively large concentrations of
93 potential cloud condensation nuclei (CCN) and/or ice nuclei (IN), in what is otherwise a
94 comparatively pristine background environment (Mauritsen et al. 2011; Leck et al.,
95 2015). Such extreme events will accordingly have observable impacts on cloud albedo,
96 lifetime, phase, and probability of precipitation (e.g., Lance et al., 2011; Zhao and
97 Garrett 2015; Zamora et al, 2016; Zamora et al., 2016; Bossioli et al., 2021) and further
98 influence the regional energy budget. Dry deposition (and blowing snow processes), as
99 well as wet deposition of BB smoke particles, can also trigger sustained surface
100 radiative forcing by inducing surface snow discoloration and attendant surface albedo
101 reduction (Warren and Wiscombe, 1980; Stohl et al., 2007; Hadley and Kirchstetter,
102 2012).

103 Extreme aerosol events, especially BB smoke events, often modulate the interannual
104 variability of Arctic AOD (Part 1), as well as to the total annual aerosol budget in the
105 Arctic. The modeling study by DeRepentigny et al. (2021) shows, in comparison with BB
106 emissions characterized by a fixed annual cycle, that the inclusion of interannually
107 varying BB emissions leads to larger Arctic climate variability and enhanced sea-ice
108 loss. Their finding illustrates the unique sensitivity of climate-relevant processes to
109 regional aerosol interannual variability, and further suggests that extreme aerosol
110 events play an important Arctic climate role. It is accordingly important to understand
111 how extreme aerosol-event statistics change with the changing Arctic climate to better
112 inform climate simulations and our baseline understanding of how the region is poised
113 to evolve.

114 This is the second of two papers examining spring and summertime Arctic AOD
115 climatologies and their trends. In Part 1 (Xian et al., 2022), we report a baseline Arctic
116 AOD climatology from AERONET, MAN, and satellite AOD data for those two seasons
117 and the skill of three reanalysis AOD products in simulating those climatologies. This
118 paper focuses on reporting statistics and trends of extreme Arctic-AOD events. We
119 define such events as those corresponding with AOD exceeding the 95th percentile
120 mark in 6 hr or daily AOD data relative to climatological means at a specific location or
121 across a given region (the region north of 70°N for example). The data we employ are
122 described in Sec. 2, while results are provided in Sec. 3. Conclusions are presented in
123 Sec. 4.

124 2. Data

125 We employ 6 hr AERONET AODs as well as speciated daily and 6 hr NAAPS-RA AOD
126 to depict the frequency and magnitude of the large fine-mode (FM) AOD events. The
127 companion paper made use of three independent aerosol reanalysis products. For this

128 study, the NAAPS-RA reanalysis was chosen given its slightly better (AERONET-
129 referenced; Part 1) performance in terms of FM and total AOD bias, RMSE, and r^2
130 scores, as well as its capability of separating BB smoke from other aerosol species. To
131 simplify some of the discussion below, we frequently employed the symbol “AOD_n” to
132 represent the AOD associated with the n% percentile of its cumulative (histogram)
133 distribution. One important application of this AOD_n formulation was to employ a
134 particular value (AOD₉₅) as a threshold for the definition of extreme events (see Section
135 3.1 below).

136 2.1 AERONET

137 The AErosol RObotic NETwork (AERONET) is a federated ground-based sun
138 photometer network with over 600 active sites across the globe. AERONET’s Cimel
139 photometers measure sun and sky radiance at several wavelengths, ranging from the
140 near-ultraviolet to the near-infrared. While the exact set of bands depend on the model,
141 all Cimel configurations include 440, 670, 870 and 1020 nm bands. All the sites used
142 here also included 380 and 500 nm bands. The network has been providing high-
143 accuracy daytime measurements of aerosol optical properties since the 1990s (Holben
144 et al., 1998; Holben et al., 2001). Cloud-screened and quality-assured Version 3 Level 2
145 AERONET data (Giles et al., 2019), are used in this study.

146 FM and CM AOD at 550 nm are derived based on the Spectral Deconvolution Method
147 (SDA) of O’Neill et al. (2003) and averaged over 6 hr time bins. The same ten
148 AERONET sites employed in Part 1, were selected (Fig. 1) for this study. Those sites
149 had been chosen based on their regional representativeness as well as the availability
150 of data records between Jan 2003 and Dec 2019 (our primary study period).

151 Optically thin clouds, mostly cirrus, occasionally contaminate CM aerosol retrievals in
152 Level 2, Version 3 AERONET data (Chew et al., 2012; Ranjbar et al., 2022). Data were
153 manually inspected, and retrievals screened, using Terra and Aqua imagery at visible
154 wavelengths from [NASA Worldview](#) and by comparing 6-hrly NAAPS-RA with
155 AERONET AODs. This step is likely an incomplete one, given the likely lesser
156 sensitivity of MODIS imagers to thin clouds (Marquis et al., 2017). As such, CM AODs
157 that deviate by more than the 3-sigma level from the background climatological mean
158 were also removed (as per AboEl-Fetouh et al., 2020).

159 2.2 AERONET Marine Aerosol Network AOD Datasets

160 The Marine Aerosol Network (MAN) is part of the broader AERONET global network: in
161 this case however, it is limited to AODs collected over open water. Hand-held
162 Microtops sun photometers are deployed during research cruises of opportunity
163 (Smirnov et al., 2009, 2011). Data processing is similar to that of AERONET with

164 product nomenclature similar to AERONET. Level 2 data acquired above 70°N in the
165 2003-2019 period are used in this study. FM and CM AOD at 550 nm are derived using
166 the SDA and averaged over 6 hr time bins.

167 2.3 NAAPS AOD reanalysis v1

168 The Navy Aerosol Analysis and Prediction System (NAAPS) AOD reanalysis (NAAPS-
169 RA) v1 provides 550 nm speciated AOD at a global scale with 1°x1° degree
170 latitude/longitude and 6 hr resolution for the years 2003-2019 (Lynch et al., 2016). This
171 reanalysis features assimilation of quality-controlled and quality-assured AOD retrievals
172 from MODIS and MISR (Zhang et al., 2006; Hyer et al., 2011; Shi et al., 2011). A first-
173 order approximation of secondary organic aerosol (SOA) processes is adopted.
174 Production of SOA from its precursors is assumed to be instantaneous and is included
175 with the original anthropogenic species to form a combined anthropogenic and biogenic
176 fine (ABF) species (a mixture of sulfate, BC, organic aerosols and secondary organic
177 aerosols from non-BB sources). Monthly anthropogenic emissions come from a 2000-
178 2010 average of the ECMWF MACC inventory (e.g., Granier et al., 2011). BB smoke is
179 derived from Fire Locating and Modeling of Burning Emissions inventory (FLAMBE,
180 Reid et al., 2009). This version of FLAMBE uses MODIS, near-real-time satellite-based
181 thermal anomaly data to initialize the smoke source where corrections that minimize the
182 impact of inter-orbit variations are applied to the MODIS data (Lynch et al., 2016).
183 FLAMBE processing is applied consistently through the reanalysis time period while a
184 smoke-particle emission climatology and its spring and summertime trends (both north
185 of 50°N and 60°N) are provided in Fig. 12 of Part 1. Dust is emitted dynamically and is a
186 function of modeled friction velocity to the fourth power, surface wetness, and surface
187 erodibility. In this model run, erodibility is adopted from Ginoux, et al., (2001) with
188 regional tuning). Sea-salt modeling is the same as Witek et al. (2007) and sea-salt
189 emission is driven dynamically by sea surface wind. Verification of monthly-binned
190 NAAPS-RA modal and total AODs at 550 nm using monthly-binned AERONET data
191 from 10 Arctic sites (Table 1 of Part 1) shows (coupled with the bias and rmse results of
192 Figure 2 in Part 1) that NAAPS-RA is able to capture the AOD interannual variability.
193 The spatial distributions and magnitudes of climatological and seasonal AOD averages
194 and their trends for 2003-2019 are also consistent with those derived from MODIS,
195 MISR, and CALIOP (Part 1).

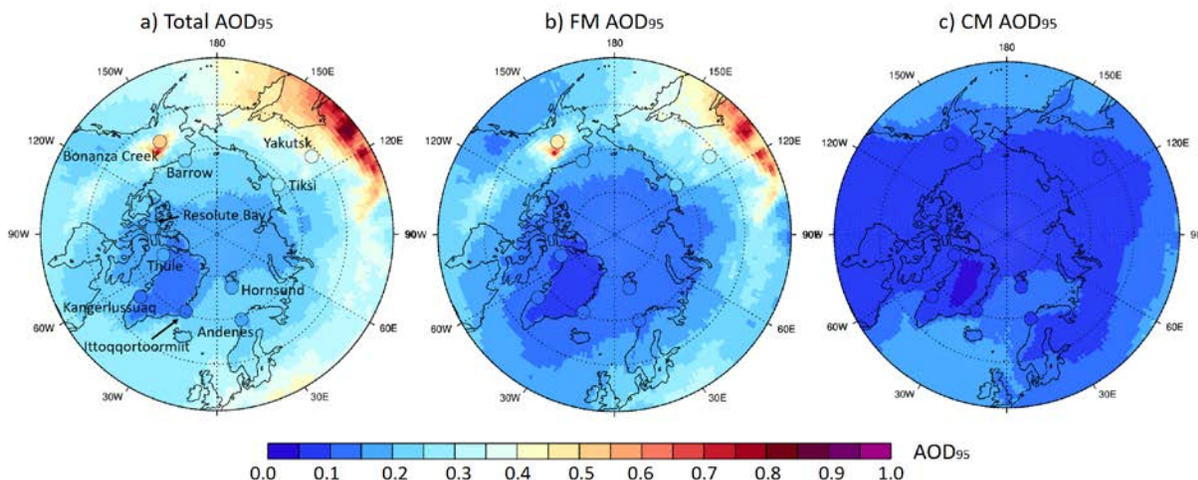
196 3. Results

197 Seasonal AOD averages and trends derived from remote sensing measurements for the
198 2003-2019 sampling period are provided in Part 1. The interannual Arctic AOD
199 variability is, as discussed in Part I, considerable and driven mostly by FM aerosol
200 events (notably BB transport events). Regional statistics and trends of extreme AOD

201 events are presented in this section: 6-hr AERONET AOD as well as speciated daily
202 and 6-hr NAAPS-RA AOD are employed to characterize the frequency and magnitude
203 of strong FM AOD events.

204 3.1 Verification of NAAPS-RA AOD over the Arctic

205 The reanalysis performance for 6-hr time bins was evaluated in order to study extreme
206 events. Our choice of AOD_{95} as an extreme event threshold was influenced by the fact
207 that it was an upper-limit cumulative probability indicator that was robust. We reasoned,
208 at the same time, that it should be comparable with the analog parameter derived from
209 NAAPS-RA. Figure 1 displays NAAPS-RA AOD_{95} overplotted with those from the ten
210 selected AERONET sites for spring and summertime 2003-2019. NAAPS-RA appears
211 to successfully capture the AOD_{95} amplitude and spatial pattern, as well as those of FM
212 AOD_{95} and CM AOD_{95} . It also shows that FM is the main contributor to AOD_{95} in the
213 Arctic.



214
215 **Figure 1.** Total, FM and CM AOD at the 95th percentile (AOD_{95}) for the March-August
216 time frame from the NAAPS-RA and the ten AERONET sites (based on 6hrly data
217 between 2003-2019).

218 Table 1 provides detailed geographical coordinates of the ten AERONET sites
219 employed in our study, as well as the simulation performance indicators of NAAPS-RA
220 550 nm total, FM and CM AOD. These AERONET parameters are an analogue to Part
221 1 and its Table 1 statistics, except that the averaging period extends across both the
222 spring and summer seasons (meaning in practice that the averaging period is mostly
223 confined to the April-August time frame). Scatter plots of NAAPS-RA vs AERONET
224 AODs at all sites north of 60°N are shown in Fig. 2. NAAPS-RA performance indicators
225 relative to MAN data are shown in Fig. S1 and S2.

226 NAAPS-RA performance for this large averaging period is reasonable for FM and total
227 AOD, though it is less skillful at predicting CM AOD. The FM AOD exhibits an average
228 (Table 1) bias over all stations of -0.01, a root mean square error (RMSE) of 0.08 and a
229 coefficient of determination (r^2) of 0.66. RMSE values for total and FM AOD are
230 generally large for sites vulnerable to strong smoke influence (Bonanza Creek, Barrow,
231 Tiksi and Yakutsk). Total AOD r^2 values are mostly between 0.5-0.7, except for
232 Hornsund, Kangerlussuaq and Ittoqqortoormiit. FM AOD r^2 values exceed those of the
233 total AOD for all sites except Kangerlussuaq. The monthly-binned Table 1 total AOD
234 bias (where the Table 1 averaging over the spring and summer is the simple average of
235 the spring and summer averages) is similar to the monthly-binned NAAPS-RA bias
236 results of Table 2, Part 1). This is due to the numerous (6-hr) samples included in the
237 (signed) AERONET bias averaging. In contrast, the Table 1 RMSE values are roughly
238 doubled, and the r^2 values drop by about 30% relative to those of Tables 3 and 4 of Part
239 1. This suggests Table 1 model shortcomings in capturing finer temporal-scale (higher
240 frequency) AERONET-AOD variations. This is also consistent with model performance
241 for regions other than the Arctic, and is generally a common result for numerical aerosol
242 models (Lynch et al., 2016; Yumimoto et al., 2017)

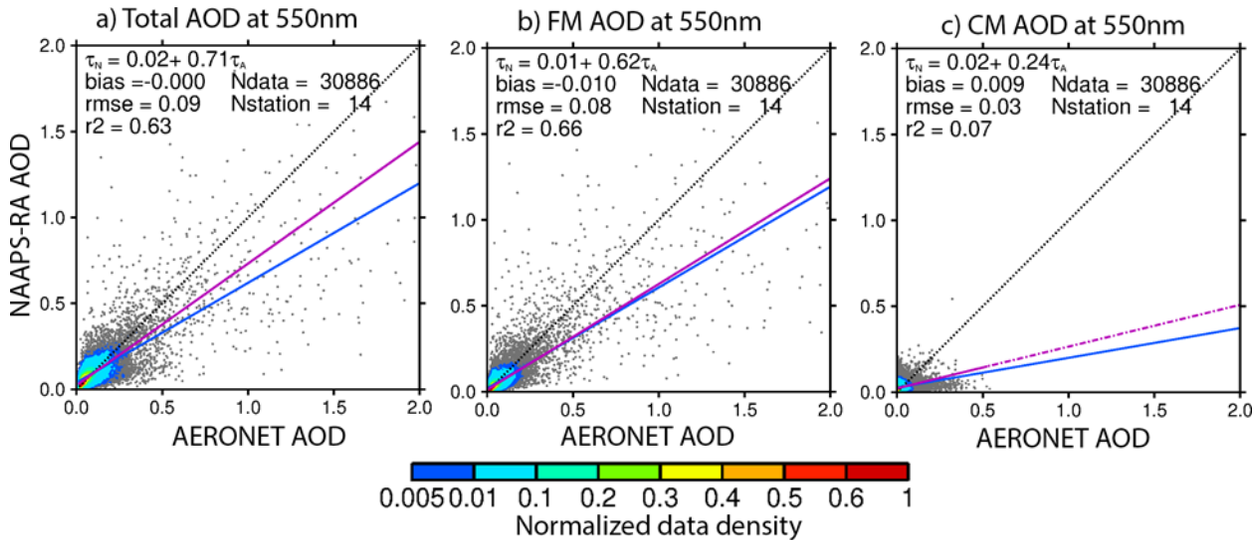
243 The lesser CM vs FM skill of the NAAPS-RA might be a reflection of AERONET
244 limitations as one approaches typical instrumental errors ~ 0.01 in total AOD or they
245 could be a reflection of simulation and / or reanalysis limitations as one approaches very
246 small values of CM AOD. The lack of model representation of CM smoke and possible
247 soil particles associated with severe burning events may also contribute. At the same
248 time, it must be recognized that residual cloud contamination in AERONET (and MAN)
249 data cannot be ruled out as a “false” indicator of poor simulation skill. Cloud screening
250 issues aside, a lesser CM vs FM correlation skill is a common feature of both the Table
251 1 and Table 4 (Part 1) reanalyses. However, modeled monthly CM AOD correlation is
252 slightly more skillful than the averages derived from 6 hr data (Table 4 in Part 1 vs Table
253 1) inasmuch as the seasonal CM signal associated with dust and sea salt aerosols are
254 apparently better resolved in the former case (likely due to the relative insensitivity
255 of the model to the higher frequency components of the reference data in the latter
256 case). It is also noted that the NAAPS-RA is generally less skillful in the Arctic region
257 relative to global reanalyses (c.f. Fig. 7 in Lynch et al., 2016). This is understandable
258 given that (compared with lower latitudes) there is little satellite-based Arctic-AOD data
259 available to constrain the model through assimilation. We note however that Zhang et
260 al. (2021) attempted to address this problem with assimilation of Ozone Monitoring
261 Instrument (OMI) Aerosol Index. To date, no remedy has yet been implemented in a
262 larger RA-quality study.

263 **Table 1.** Geographical coordinates along with the total, FM and CM AOD statistics (2003-2019
264 depending on availability) for AERONET and 6-hrly NAAPS-RA 550 nm performance indicators

265 versus AERONET (mean bias, root mean square error (rmse) and coefficient of determination
 266 (r^2)) The last row shows the same statistics for MAN AODs acquired north of 70°N as the bias
 267 reference. These numbers are given as information: as indicated above the table statistics in Part
 268 1 were explicitly computed using monthly binned data (which were, in turn, derived from the 6 hr
 269 data).

sites	latitude	longitude	elevation (m)	region	AEORNET mean		total FM CM AOD										
					total	FM	CM	Bias	rmse	r^2	n						
Hornsund	77.0°N	15.6°E	12	Svalbard	0.09	0.06	0.03	-0.01	-0.02	0.01	0.04	0.04	0.03	0.55	0.62	0.06	1,817
Thule	76.5°N	68.8°W	225	Greenland	0.07	0.06	0.02	0.00	-0.01	0.01	0.04	0.03	0.03	0.52	0.60	0.07	2,518
Kangerlussuaq	67.0°N	50.6°W	320	Greenland	0.07	0.05	0.02	0.02	0.00	0.01	0.05	0.04	0.03	0.32	0.30	0.03	2,725
Ittoqqortoormiit	70.5°N	21.0°W	68	Greenland	0.06	0.05	0.02	0.01	-0.00	0.01	0.04	0.03	0.03	0.41	0.49	0.04	1,825
Andenes	69.3°N	16.0°E	379	Norway	0.08	0.05	0.02	0.01	-0.01	0.01	0.04	0.03	0.03	0.54	0.56	0.16	1,829
Resolute_Bay	74.7°N	94.9°W	35	Nunavut	0.08	0.05	0.02	0.01	-0.01	0.01	0.06	0.05	0.03	0.55	0.62	0.02	1,698
Barrow	71.3°N	156.7°W	8	Alaska	0.10	0.08	0.02	-0.00	-0.02	0.01	0.09	0.08	0.04	0.53	0.61	0.07	1,760
Bonanza_Creek	64.7°N	148.3°W	353	Alaska	0.16	0.12	0.03	-0.02	-0.02	-0.00	0.16	0.15	0.04	0.69	0.70	0.07	2,670
Tiksi	71.6°N	129.0°E	17	Siberia	0.12	0.10	0.02	-0.01	-0.02	0.01	0.09	0.08	0.03	0.69	0.73	0.01	488
Yakutsk	61.7°N	129.4°E	119	Siberia	0.16	0.12	0.03	-0.01	-0.02	0.01	0.13	0.12	0.04	0.61	0.62	0.15	4,095
MAN	>70°N	-	-	Arctic Ocean	0.07	0.05	0.02	-0.00	-0.01	0.00	0.04	0.03	0.02	0.51	0.32	0.07	520

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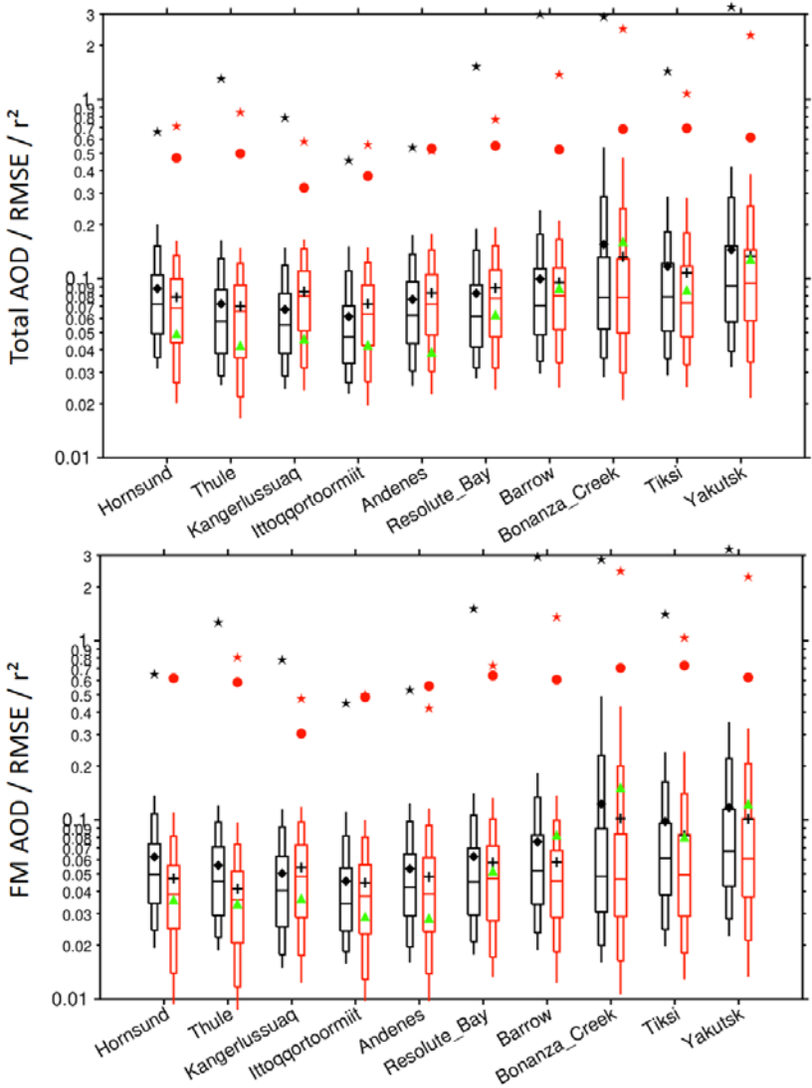
272 **Figure 2.** Pairwise comparison of the NAAPS-RA 6-hr AOD and AERONET AOD with
 273 respect to total (left), fine (middle) and coarse (right) modes at 550 nm for all sites north
 274 of 60° N for 2003–2019. The normalized data density is shown in color. The solid
 275 magenta line represents a Theil–Sen linear regression: the corresponding linear
 276 equation and bias statistics are shown in the top left hand corner of each graph (where
 277 τ_N and τ_A are the NAAPS-RA and AERONET AODs respectively). The solid blue line is a
 278 least-squares linear regression (corresponding equation is not shown). Also shown are
 279 the bias, root mean square error (rmse), coefficient of determination (r^2), total number of
 280 stations (Nstation) and total number of 6-hr AERONET data (Ndata). AODs greater than
 281 2.0 are not shown but were incorporated in the statistics calculations.

282 3.2 General statistics of extreme events

283 Fig. 1 shows NAAPS-RA and AERONET AOD₉₅ values for the March-August time
284 frame and the 2003-2019 period (see also Table 2). The values of AOD₉₅ are high
285 (0.4~0.55) over Siberia and Alaska (and over the Yakutsk and Bonanza Creek
286 AERONET stations) due to strong BB smoke influence. North of 70°N, the values are
287 mostly between 0.15 to 0.25, with the exception of Greenland where they are largely
288 below 0.15 (weak values that are attributable to the high terrain). It is also shown that
289 (FM AOD)₉₅ has similar spatial distribution and magnitude as AOD₉₅, suggesting the
290 dominant contribution of FM to AOD₉₅. Contribution of CM is relatively larger over the
291 North Atlantic and European Arctic, though (CM AOD)₉₅ and (FM AOD)₉₅ are
292 comparable in these regions.

293 Fig. 3 shows the site-by-site, total, and FM AOD ranges from the 6-hr AERONET data
294 for all 550 nm retrievals (in black) acquired between 2003-2019. The 6-hr pairwise
295 NAAPS-RA AOD ranges (in red) facilitate model skill evaluation (see the caption of Fig.
296 3 for “pairwise” details). In general, the NAAPS-RA largely captures the AERONET FM
297 and total AOD range. This includes, for example, the AERONET AOD₅ to AOD₉₅ values
298 (~ 0.02 to >~ 0.10 for most sites), and the larger 0.02 to ~ 0.4-0.6 range of sites with
299 known strong BB influence (notably Bonanza Creek, Tiksi, and Yakutsk). Mean and
300 median AODs are also comparable to AERONET values. Maximum AERONET FM
301 AODs vary between ~ 0.5 (Ittoqqortoormiit) to < 2.0 for most sites and around 3.0 for
302 sites with strong BB smoke influence (see also Table 2). Maximum NAAPS-RA AOD
303 values are often biased low, which is a common challenge for global aerosol models
304 (e.g. Sessions et al., 2015; Xian et al., 2019).

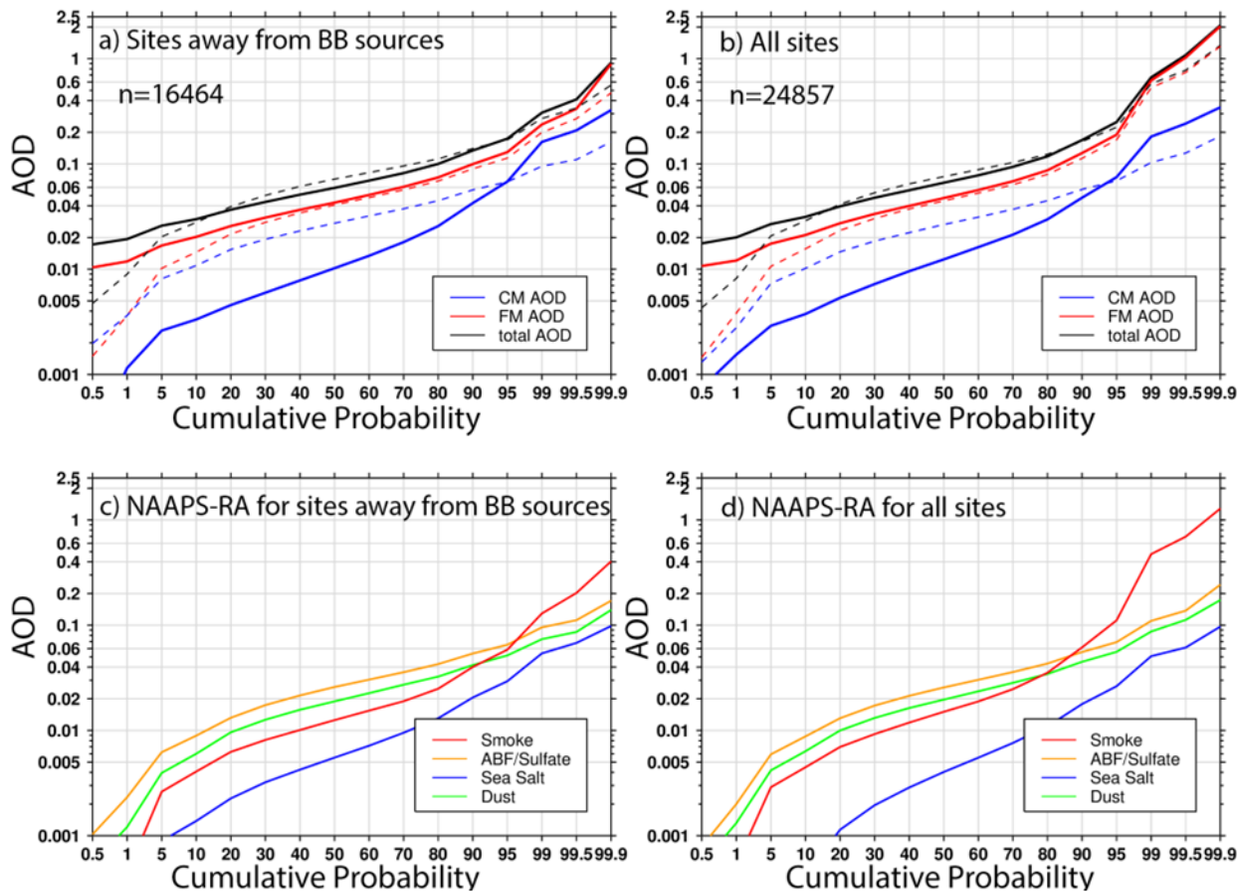
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306

307 **Figure 3.** Comparison of the 6-hrly (550 nm) total (top) and FM AOD (bottom) of the
 308 NAAPS-RA (red) at 95, 90, 75, 50, 25, 10, and 5% percentiles (respective, sequential
 309 features of the doubled spear-like symbols from the top tip to the bottom tip) with
 310 pairwise AERONET V3L2 data (black) for the ten AERONET sites of Table 1 and Figure
 311 1 for the 2003-2019 time period (“pairwise” refers to those NAAPS-RA AODs that
 312 correspond to a resampled AERONET AOD whose ± 3 hr bin contains at least one
 313 AERONET retrieval). Also shown are the site means of the NAAPS-RA and AERONET
 314 AODs (“+” and “◆” symbols respectively) and the NAAPS-RA RMSE (“▲”), the
 315 coefficient of determination (r^2) between the NAAPS-RA and AERONET (“●”) and the
 316 maximum AERONET and NAAPS-RA AODs (“★” and “★” respectively). Note that
 317 values greater than 3.0 are not shown.

318



320

321 **Figure 4.** Upper panes (a, b): cumulative probability distributions of 2003-2019, 6-hr
 322 total, FM and CM AOD at 550 nm for AERONET V3 L2 data (solid curves) and pair-wise
 323 NAAPS-RA (dashed curves). Lower panes (c,d): cumulative probability distributions for
 324 the corresponding speciated AOD from the NAAPS-RA. Left hand panes (a,c): AOD for
 325 sites that are distant from BB source regions, including Barrow, Resolute Bay,
 326 Kangerlussuaq, Thule, Andenes, Hornsund and Ittoqqoortoormiit (see the discussion of
 327 Table 2 for emission considerations with respect to the particular site of Barrow). Right-
 328 hand panels (b,d) all sites north of 60°N. “n” represents the total number of 6-hrly data
 329

330 Figure 4 shows the cumulative probability distribution of 6-hr total, FM and CM AODs for
 331 AERONET and pair-wise NAAPS-RA total and modal AODs (Figures 3a and b) and
 332 speciated AODs (Figures 3c and d). The median (50%) AOD for all AERONET sites in
 333 the Arctic (all sites north of 60° N) for 2003-2019 is ~0.06, while the AOD₉₅ extreme-
 334 event threshold is ~0.23 with a dominant FM contribution. The CM AOD median for all
 335 measurements is ~0.01, with a (CM AOD)₉₅ threshold of only ~0.07. NAAPS-RA total
 336 AOD bias is, due to a relatively large positive bias in CM AOD of ~ 0.01 below the 95%

337 threshold, slightly positive (<0.01) for all sites north of 60° N, and for the 20%-80%
 338 cumulative probability range (a positive bias that is generally evident in Table 1).

339 It is common for models to bias low for extreme events (e.g. Sessions et al. 2015; Xian
 340 et al., 2019). The negative bias found at the largest CM AOD values could conceivably
 341 be associated with an underestimation of the CM AOD generated by sea-salt aerosols
 342 in the presence of strong winds or CM smoke and soil particles associated with severe
 343 burnings. We should, however, reemphasize this caveat: despite the quality-control
 344 measures taken to filter out cloud-contaminated AERONET data, the impact of CM
 345 residual clouds may still influence estimates of CM AOD.

346 **Table 2.** AERONET V2L3 FM, CM, and total AOD at 550nm at different percentiles for the listed
 347 Arctic sites along with maximum AOD values in the third last column. “N” represents the total
 348 number of 6-hr AODs for 2003-2019. The percentage of extreme FM events relative to the number
 349 of extreme total AOD events (using our AOD₉₅ extreme-event threshold) is also shown in the last
 350 column. The last row shows MAN statistics for data acquired north of 70° N.

351

	Total FM CM AOD at 550nm												N	FM event
	Median	75%	90%	95%	99%	99.9%	maximum							
Hornsund	0.072 0.049 0.014	0.103 0.074 0.028	0.145 0.108 0.048	0.184 0.135 0.077	0.320 0.300 0.155	0.663 0.654 0.222	0.663 0.654 0.222	1975	67%					
Thule	0.055 0.043 0.006	0.083 0.067 0.014	0.121 0.092 0.034	0.156 0.116 0.057	0.294 0.198 0.164	0.914 0.913 0.315	1.310 1.272 0.315	2934	59%					
Kangerlussuaq	0.055 0.040 0.009	0.082 0.063 0.020	0.118 0.091 0.037	0.149 0.115 0.059	0.234 0.198 0.109	0.510 0.461 0.203	0.794 0.786 0.222	3066	75%					
Ittoqqortoormiit	0.046 0.033 0.006	0.069 0.053 0.014	0.108 0.083 0.031	0.144 0.112 0.054	0.238 0.215 0.121	0.456 0.446 0.232	0.459 0.450 0.233	2041	73%					
Andenes	0.062 0.042 0.014	0.096 0.064 0.027	0.136 0.098 0.049	0.172 0.123 0.072	0.274 0.210 0.148	0.451 0.432 0.249	0.541 0.534 0.258	2222	69%					
Resolute_Bay	0.061 0.045 0.011	0.092 0.069 0.021	0.143 0.106 0.039	0.187 0.140 0.059	0.409 0.389 0.152	1.530 1.516 0.379	1.530 1.516 0.379	1876	72%					
Barrow	0.071 0.053 0.013	0.114 0.082 0.024	0.175 0.134 0.047	0.232 0.183 0.076	0.455 0.415 0.174	2.999 2.962 0.328	2.999 2.962 0.328	1920	81%					
Bonanza_Creek	0.078 0.048 0.022	0.130 0.089 0.036	0.280 0.230 0.057	0.532 0.497 0.083	1.713 1.643 0.186	2.619 2.591 0.341	2.908 2.857 0.345	3177	99%					
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	97%					
Yakutsk	0.094 0.069 0.014	0.153 0.119 0.027	0.272 0.221 0.053	0.400 0.345 0.089	0.980 0.963 0.201	3.018 2.972 0.317	3.296 3.259 0.340	4797	96%					
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	92%					

352

353 BB smoke plays a dominant role compared with other aerosol species above our AOD₉₅
 354 extreme-event threshold (see Fig. 4b in particular and note that Fig. 4d shows the
 355 expected dominance of FM AOD). Even for sites distant from BB source regions
 356 (including Resolute Bay, Kangerlussuaq, Thule, Andenes, Hornsund, Ittoqqortoormiit)
 357 BB smoke is the principal driver of AOD variations above the AOD₉₅ threshold (see Fig.
 358 4c in particular, supported by FM AOD domination in Fig. 4a). To some extent, Barrow
 359 can be categorized as being a site that is distant from BB emissions. However, it is also
 360 relatively close to the region of Alaska fires, depending on dominant upstream winds
 361 and trajectories (see Eck et al., 2009 for details).

362 The modal and total AOD values at different percentile levels for the AERONET sites
 363 and MAN data collected north of 70° N are provided in Table 2. For sites closer to BB
 364 sources, including Bonanza Creek, Yakutsk, and Tiksi, the AOD₉₉ and (FM AOD)₉₉
 365 values are >~ 1.0 while the maximum values are between 1.4-3.3. For the more distant
 366 sites, the AOD₉₉ and (FM AOD)₉₉ values vary between 0.23-0.46 while the maximum
 367 values are between 0.45-3.0 (1.5 for Resolute Bay and 3.0 for Barrow). FM event
 368 occurrences for the extreme total AOD events, range from 60-99% and accordingly

369 dominate CM events statistically. Sites closer to the BB source regions show relative
370 occurrences over 95%.

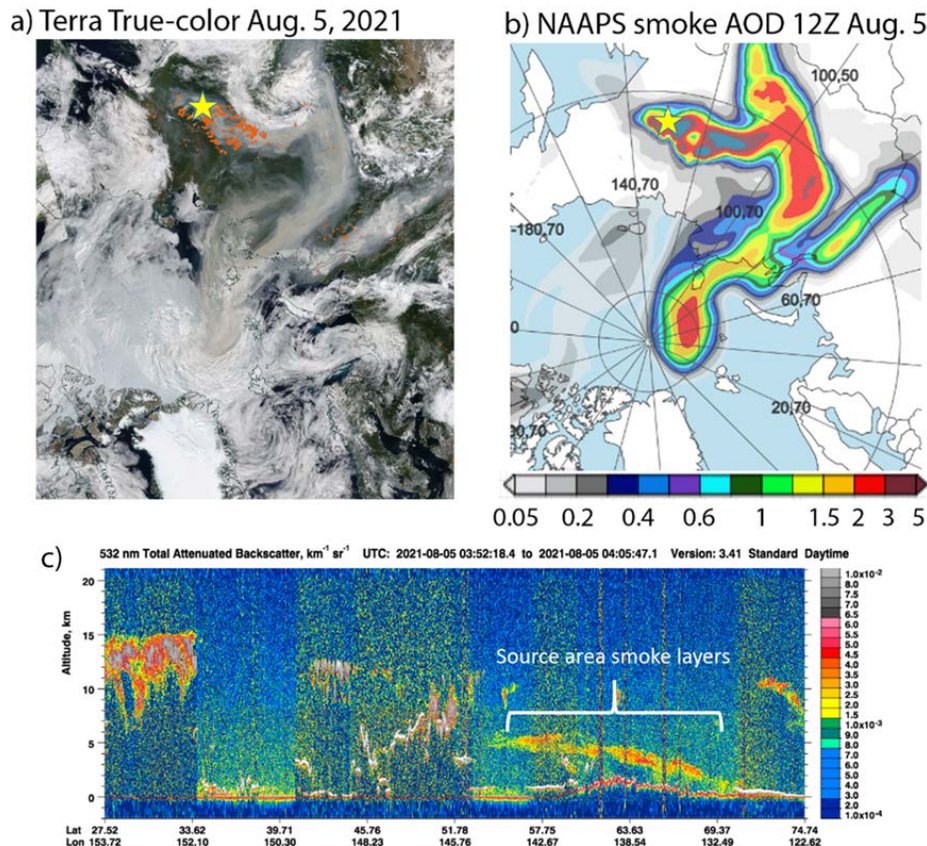
371 Large particles like ash and soil components emitted from vigorous burning during
372 extreme BB smoke events (Reid et al., 2005; Schlosser et al., 2017) can likely be
373 detected as AERONET CM AOD (see, for example, the correlation between the FM and
374 “weak” CM particle size distributions for Bonanza Creek in Fig. 9a of Eck et al. [2009]).
375 The extreme AOD events described above ((FM AOD)₉₉ of 1.643 at Bonanza Creek and
376 0.936 at Tiksi in Table 2, for example) are likely dominated by smoke. The associated
377 CM AOD means for those two cases showed significantly larger values of 0.049 and
378 0.033, respectively (significantly larger relative to, for example, the CM AOD means in
379 Table 1). The coherency of the associated CM AOD mean increase with the FM AOD
380 mean increase suggests the presence of detectable CM smoke and/or soil particles
381 induced by severe burning. The inability of the model to simulate potential CM smoke or
382 soil components associated with severe burning could be a contributing reason as to
383 why it performs less well in predicting CM AOD near BB sites.

384 3.3. Extreme biomass burning smoke AOD cases

385 A distinct class of extreme smoke cases comes from pyrocumulonimbus (pyroCb)
386 events induced by intense biomass burning sources: these events inject smoke high
387 into the troposphere or even well into the stratosphere (Fromm et al., 2010; Peterson et
388 al., 2017). A significant pyroCb smoke event that occurred over British Columbia (BC) in
389 August 2017 led to significant increases in various optical measures of aerosol
390 concentration in the lower Canadian and European Arctic (Peterson et al., 2018; Torres
391 et al., 2020; Das et al., 2021). Ranjbar et al. (2019) showed that a specific Aug. 19,
392 2017 smoke event over the high Arctic PEARL observatory at Eureka, Nunavut was
393 induced by the BC pyroCb fires and that it was a statistically significant extreme FM
394 AOD event. More recent eastern Siberian fires in June - August 2021, induced more
395 than a dozen cases of elevated smoke intrusion into the high Arctic with some smoke
396 plumes reaching the North Pole and/or its vicinity. For example, on the 5th of August,
397 2021, operational NAAPS (-common chemistry, physics, and BB emission sources with
398 the NAAPS-RA) resolved a smoke plume north of 80°N (Fig. 5) with AOD values of 2-3.
399 Smoke AOD over the source region was also 2 to >3 with a similar amplitude to AODs
400 measured at Yakutsk. CALIOP data suggested a 1-6 km high smoke layer in the source
401 region.

402 Other extreme or near-extreme smoke events in the Arctic have been reported. A series
403 of intense fires originating in North America led to strong AOD peaks in the summer of
404 2015 over Svalbard (Markowicz et al., 2016; Lisok et al., 2018). Agricultural fires in
405 Eastern Europe in the spring of 2006 caused record-high AODs and pollution levels in

406 the European Arctic (Stohl et al., 2007). The North American boreal fires in the summer
 407 of 2004 led to large-amplitude AOD peaks in Alaska and enhanced AODs on a pan-
 408 Arctic scale (Stohl et al., 2004). Strong smoke events were also recorded during
 409 intensive field campaigns, including the ARCTAS/ARCPAC campaign in the summer of
 410 2008 (Matsui et al., 2011; Saha et al, 2010; McNaughton et al., 2011) and the
 411 NETCARE research vessel (Canadian Arctic) campaign in the spring of 2015 (Abbatt et
 412 al., 2019).



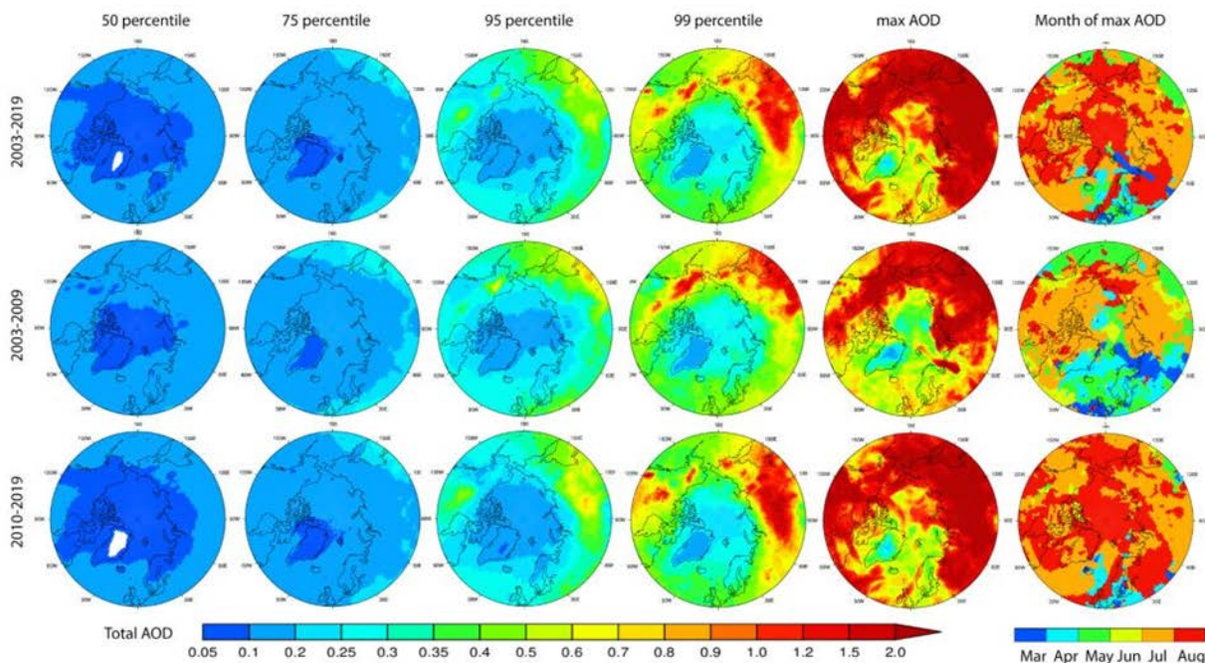
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414 **Figure 5.** An August 5, 2021 example of BB smoke intrusion into the high Arctic from
 415 fires originating in eastern Siberia. a) Composite true-color Terra satellite imagery. The
 416 red dots represent satellite-detected fire hotspots. b) Operational NAAPS smoke AOD
 417 analysis at 12Z. c) CALIOP 532 nm attenuated backscatter coefficient showing the
 418 smoke layers around the source area. The yellow stars on a) and b) represent the
 419 location of Yakutsk, which experienced a daily mean total AOD (500 nm) of 2.0 (FM
 420 AOD \sim 1.9) and an intra-day peak around 2.5 (based on AERONET V3L1.5 data).
 421 Sources: MODIS-Terra true-color satellite imagery and CALIOP-CALIPSO 532 nm
 422 attenuated backscatter coefficient profile (respectively
 423 <https://worldview.earthdata.nasa.gov/> and <https://www-calipso.larc.nasa.gov/>).

424 3.4 Geographic distribution of extreme AODs

425 Having demonstrated that the NAAPS-RA simulations approximately reproduce the
426 statistics of the Arctic AERONET and MAN data over the 2003-2019 period we allow
427 ourselves the opportunity to exploit the spatial, temporal, and species-dependent model
428 capabilities to investigate Arctic wide variations and trends in terms of AOD and AOD
429 extremes.

430 The NAAPS-RA total-AOD map at different percentile levels for March-August 2003-
431 2019 is shown in Fig. 6 (projection north of 50°N). We separated the entire 2003-2019
432 period into early (2003-2009) and late (2010-2019) subperiods. The end-year of the first
433 period was chosen as 2009 given the drop in ABF/sulfate emissions due to the civil
434 Clean Air Acts enacted across the U.S. (e.g., Tosca et al., 2017; Kaku et al., 2018) as
435 well as Europe and China, and the attendant decrease in ABF/sulfate AOD in these
436 regions (Lynch et al., 2016; Zhang et al., 2017). This ABF/sulfate AOD decrease was
437 also observed in the Arctic, as shown in Fig. 13 of Part 1. The median Arctic AOD (<~
438 0.1 as compared with ~0.06 for the AERONET sites from Fig. 4 and Table 2) are an
439 order of magnitude smaller than the maximum AODs. Clear BB smoke features in the
440 North American and Asian boreal burning regions start to emerge in the AOD₉₅ maps
441 (see also Fig. 1). The maximum AOD is high (greater than 2.0) while being relatively low
442 over the Arctic Ocean (~ 0.3 - 1.0) and the North Atlantic (with the lowest values over
443 the generally high-elevation Greenland landmass). The maximum AOD is associated
444 with peak burning activities and generally occurs in July and August (except for the
445 Norwegian Sea area where the maximum AODs occurs in March-May; this, as can be
446 seen in Fig. 7, is possibly associated with a combined high AOD level from
447 anthropogenic pollutions, marine aerosols and springtime agriculture fires).



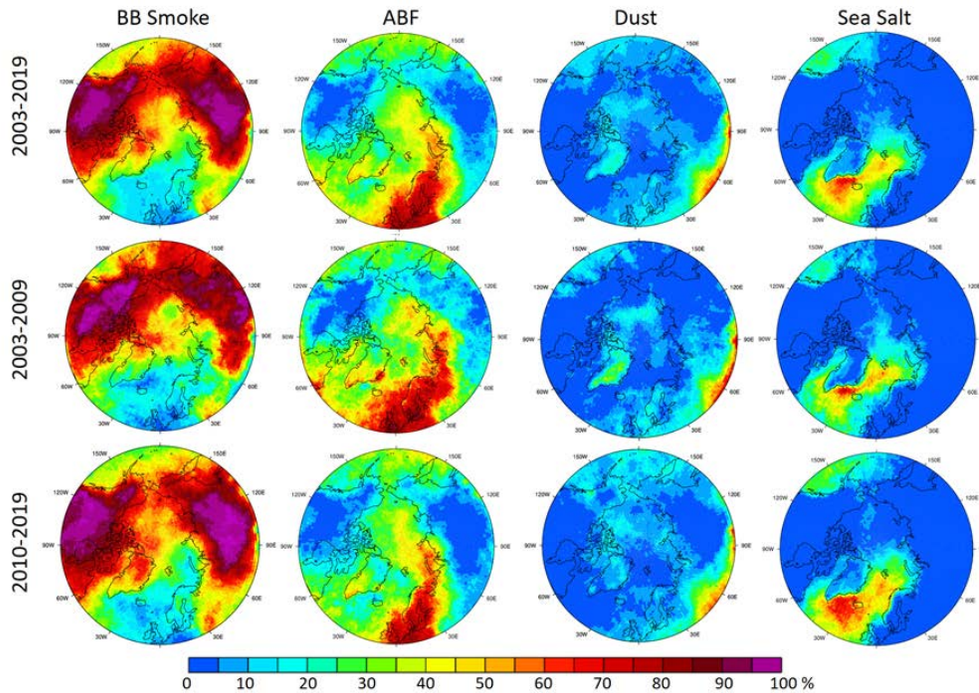
448

449 **Figure 6.** NAAPS-RA daily (550 nm) total-AOD maps (north of 50° latitude) at different
 450 percentile levels for the March-August time frame, the maximum AOD and (rightmost
 451 column) the month that the maximum AOD occurred. The three rows represent
 452 respectively, the sampling periods of 2003-2019, 2003-2009, and 2010-2019. The
 453 AOD₉₅ value for 2003-2019 is the same as that of Fig. 1 (aside from a different color
 454 scales).

455 The occurrence of different aerosol species (%) relative to the occurrence of total AOD
 456 for total AOD extreme events (March-August time frame) are shown in Fig. 7. Recall
 457 that an extreme total AOD event means total AOD > AOD₉₅ locally (the AOD₉₅ values
 458 can be inferred from the 95th percentile column of Fig. 6 and “locally” refers to the
 459 NAAPS-RA grid cell of 1° x 1°). The occurrence maps accordingly indicate which
 460 aerosol species are numerically dominant for extreme AOD events. As expected, BB
 461 smoke is the prevailing extreme event contributor over the North American and Asian
 462 Arctic (especially near the boreal source regions and associated transport pathways) as
 463 well as most of the Arctic ocean (except the Barents Sea and the Norwegian Sea). ABF
 464 occurrence dominates the low European Arctic. Sea-salt particles and, to a lesser
 465 extent, ABF are the most significant occurrence contributors, in the North Atlantic and
 466 the Norwegian Sea. Dust occurrences to extreme AOD events are very small (0-10%)
 467 except over the predominantly high-elevation region of Greenland where the relative
 468 occurrence of high-altitude African dust dominates the relative occurrence of the other
 469 species.

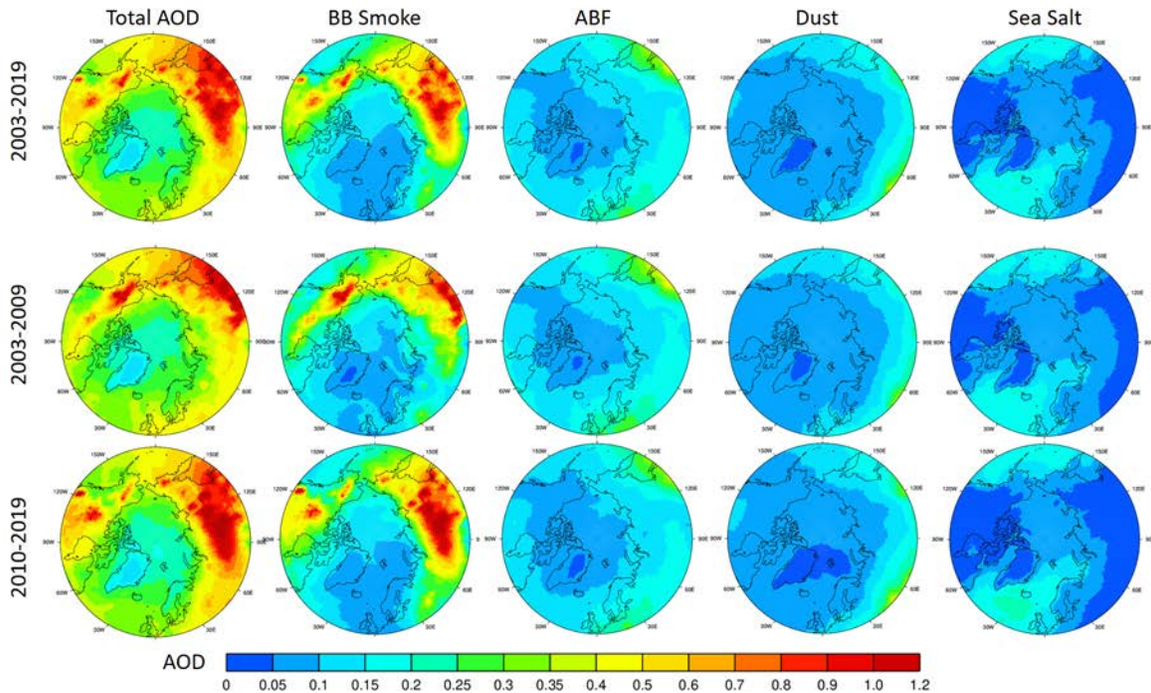
470 In terms of AOD amplitudes for total AOD extreme events (Fig. 8), BB smoke AOD
471 shows dominant contributions, especially in the areas near the boreal source regions
472 and transport pathways (including most areas of the high Arctic). ABF and sea salt
473 show slightly higher extreme-event AODs than BB smoke over the North Atlantic and
474 European Arctic. The regional extreme AODs are not, however, as large as the extreme
475 AODs in the BB smoke-dominant regions.

476



477

478 **Figure 7.** Occurrence of different aerosol species (expressed as a percent) relative to
479 the occurrence of total AOD extreme events (daily total AOD > AOD₉₅ locally) for the
480 March-August time frame (sampling periods, from top to bottom of 2003-2019, 2003-
481 2009, and 2010-2019). The qualifier “locally” refers to a NAAPS-RA grid cell of 1° x 1°.



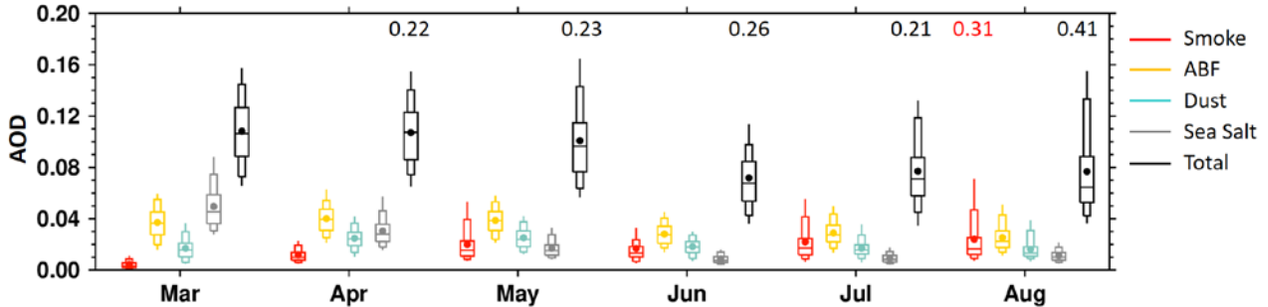
483

484 **Figure 8.** Mean speciated and total AODs averaged for days with speciated AOD or
 485 total AOD > AOD₉₅ for the March-August time frame (sampling periods, from top to
 486 bottom, of 2003-2019, 2003-2009, and 2010-2019).

487 3.5 Seasonality of extreme AOD events

488 Figure 9 depicts the NAAPS-RA seasonal cycle of total and speciated AOD for daily
 489 averages across the area north of 70° N (a latitude limit which largely excludes BB
 490 source regions). The seasonal cycle of monthly mean total AOD (black solid circles in
 491 Fig. 9) shows relatively higher values in Mar-Apr-May (MAM) compared with the lower
 492 AODs in Jun-Jul-Aug (JJA), and a minimum in June. The spread of the ABF AOD
 493 seasonal values is moderately stable, with a relatively higher mean/median in MAM
 494 than JJA (see the Figure 9 caption for a definition of spread). Sea-salt AOD and its
 495 spread are relatively higher in the earlier months (March and April). Dust AOD and
 496 spread are generally stable through the season, with a visibly higher mean/median in
 497 April and May. Smoke AOD amplitude and spread exhibit the greatest inter-species
 498 seasonal variations with the lowest mean and spread in March, increased means and
 499 spreads in April, and significantly higher mean and spread in later months. July and
 500 August appear to have the largest mean, spread and maximum smoke AODs (a smoke
 501 importance statement that is generally consistent with the results of Fig.7). These
 502 smoke features significantly contribute to the seasonality of total AOD extremes. It is
 503 also noted that the MAM total and smoke AOD means approximately equal their

504 medians, but that the JJA means are greater than their medians (and that this is
 505 especially true for August). The greater number of smoke AOD extremes in the later
 506 season and the attendant consequence of greater positive histogram skewness would
 507 explain those relative increases in the mean.



508

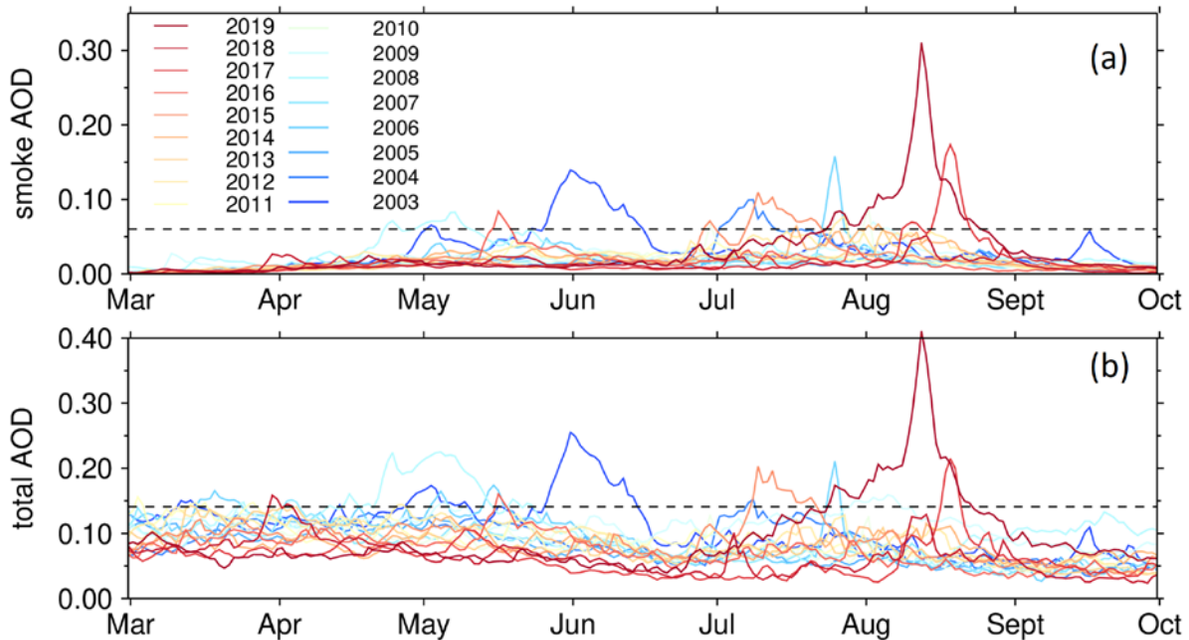
509 **Figure 9.** Box and whisker plot of daily and area-averaged (70°N-90°N) speciated AOD
 510 at 550 nm from NAAPS-RA (2003-2019) for different months. The box and whisker
 511 details are explained in the Figure 3 caption. Mean total AODs are shown as solid black
 512 circles and maximum AODs as stars. Maximum AOD values appear as appropriately
 513 colored numerical values if they extend beyond the 0.2 plot maximum. The “spread”
 514 alluded to in the text refers to the spread of the boxes and whiskers where “whiskers”
 515 includes the vertical spread of the boxes as well as the maximum value.

516 3.5 Trends of extreme AOD events

517 There is, as shown in Figure 12 of Part 1, a multi-year decreasing MAM trend and an
 518 increasing JJA trend for total AOD in the Arctic over the 2003-2019 sampling period.
 519 This was attributed to an overall decrease in MAM and JJA sulfate/ABF AOD coupled
 520 with a negative trend in MAM, and a strong positive trend in JJA for biomass-burning
 521 smoke AOD. In terms of extreme event trends, AOD₉₅ (Fig. 6) and the average AOD
 522 above AOD₉₅ (Fig. 7) generally increased over the boreal continents from the 2003-
 523 2009 to 2010-2019 period (with the notable exception of Alaska and northeastern
 524 Siberia in 2010-2019). This is consistent with the (Part 1) positive BB emission trends in
 525 JJA north of 50°N and 60°N (for which the JJA trend dominated the MAM trend
 526 inasmuch as JJA was associated with much higher BB emissions).

527 The negligible or slight decrease in high Arctic (>70°N) AOD₅₀, AOD₇₅ and AOD₉₅
 528 values from the 2003-2009 to the 2010-2019 period (Figure 6), is likely associated with
 529 the generally weak ABF decrease seen in Figure 8. However, the increase in the
 530 maximum AOD value (Fig. 6) and the contribution of BB smoke to AOD extreme events
 531 (Fig. 8) in the latter period is an indication of stronger extreme BB smoke influence in
 532 more recent years. It is also noted that the maximum high-Arctic AOD occurred later in
 533 the season (mostly August) in 2010-2019 compared with the more balanced variation
 534 occurring in March through August in 2003-2009. This is likely attributable to overall

535 lower ABF levels in the 2010-2019 period (especially in MAM), and a shift in extreme
536 smoke events to later in the season (Table 3, Fig. 10).



537

538 **Figure 10.** Seasonal (March to September) time series of daily-mean AODs averaged
539 over the (70°N-90°N) high-Arctic area for each individual year of the 2003-2019 period:
540 (a) BB smoke AOD, and (b) total AOD. The years before 2010 are shown as cold
541 colors, and years after 2010 are shown as warm colors. The dashed horizontal lines
542 show the smoke AOD₉₅ value of 0.06 and the total AOD₉₅ value of 0.14 respectively
543 during the study period.

544 The time series of high-Arctic-averaged daily-mean BB smoke and total AOD from
545 March to September for all years between 2003-2019 is shown in Fig. 10. The extreme
546 total AOD variation is largely dictated by extreme BB smoke AOD. There is also a
547 discernible 2003-2009 to 2010-2019 springtime reduction in extreme total AOD: this, as
548 discussed in the previous paragraph, is likely due to an overall reduction in ABF AOD.
549 The occurrence of extreme smoke events tended to be more equally distributed over all
550 months (April-August) during the 2003-2009 period while being more concentrated in
551 the late season (July-August) during the 2010-2019 period. The extreme smoke and
552 total AOD trends resembled the extreme-smoke occurrence trends: more seasonally
553 balanced during the 2003-2009 period and summertime dominance during the 2010-
554 2019 period.

555 The occurrence of extreme high-Arctic smoke events thus demonstrates a clear smoke
556 and total AOD shift from a more balanced spring and summer to the late season

557 (notably the months of July and August; see also Table 3). This is consistent with the
558 temporal shift of fire activity to a later time in Siberia over 2003-2018 (Liu et al., 2020),
559 and the projection of emerging pan-Arctic fire regimes marked by increases in the
560 likelihood of extreme fires later in the growing season (McCarty et al., 2021). An earlier
561 fire season in the boreal region normally suggests a better-managed forest/land with
562 fewer large and destructive fires, while a later fire season indicates the opposite.

563 The shift of boreal fire activity, and the resulting BB smoke AOD extremes in the Arctic
564 from early season to late season, is probably related to early-season strengthening of
565 agriculture burning regulations and increased summertime lightning frequencies with
566 climate change in the latter decade. For example, the springtime BB smoke AOD peak
567 values in 2003, 2006 and 2008 are all associated with agricultural activity (resulting in
568 fires burning out of control) and widespread high-latitude burning (Korontzi et al, 2006;
569 Stohl et al., 2007; Saha et al., 2010). At the same time, with climate change, lightning
570 activity and lightning-caused wildfires in summertime high latitude regions were
571 observed to increase in the past two decades (Zhang et al., 2021; Bieniek et al, 2020;
572 Coogan et al., 2020). Also noted is a lengthening of growing season in boreal regions,
573 which infers lengthening fire season as well (Park et al., 2016). These factors aside,
574 climate oscillations, including the Arctic Oscillation, ENSO and Pacific Decadal
575 Oscillation, also affect boreal fire activities (Balzter et al., 2007; Macias Fauria and
576 Johnson, 2007; Kim et al., 2020). These climate factors also modulate interannual
577 variations and possibly the transport dynamics of pollutants from the mid-latitudes to the
578 Arctic region (e.g. Eckhardt et al., 2003; Fisher et al., 2010).

579 The dominant contributor (ABF) to regional extreme AOD occurrence and magnitude in
580 the lower European Arctic decreased slightly from 2003-2009 to 2010-2019 (Fig. 7 and
581 8): This observation is generally coherent with the Part 1 results showing a pan-Arctic
582 ABF AOD decrease in the 2003-2019 period and Fig. 10. Extreme total-AOD events
583 dominated by sea-salt contributions in the North Atlantic and Norwegian Sea increased
584 slightly in 2010-2019. This was possibly due to the observed increase in cyclonic
585 activities (Rinke et al., 2017; Waseda et al., 2021; Valkonen et al., 2021). Although the
586 model simulation of CM AOD is not as skillful as that of FM, trend analysis of CM AOD
587 which is based on relative change is arguably significant.

588 **Table 3.** Occurrence statistics of high-Arctic daily area-mean ($>70^{\circ}\text{N}$) BB smoke AOD extreme
589 event. These are defined as days with smoke AOD $>$ smoke AOD₉₅ (~ 0.06) based on 2003-
590 2019 NAAPS-RA data. Years without an extreme smoke event are omitted but are counted in
591 the period average calculation. Cumulative extreme AOD is calculated as the sum of extreme
592 BB smoke AOD.

year	Extreme BB smoke days						max smoke AOD	cumulative extreme AOD
	APR	MAY	JUN	JUL	AUG	Annual total		
2003	0	9	16	0	0	25	0.14	2.4
2004	0	0	0	12	0	12	0.10	0.95
2006	0	0	0	4	0	4	0.16	0.49
2008	4	11	0	0	0	15	0.08	1.04
2009	0	0	0	0	5	5	0.07	0.32
2003-2009 ave	0.6	2.9	2.3	2.3	0.7	8.7	0.08	0.74
2010	0	0	1	0	2	3	0.09	0.22
2012	0	0	0	3	0	3	0.08	0.22
2014	0	0	0	1	2	3	0.07	0.2
2015	0	0	2	17	0	19	0.11	1.51
2016	0	4	0	0	0	4	0.08	0.29
2017	0	0	0	0	13	13	0.17	1.27
2019	0	0	0	7	25	32	0.31	3.75
2010-2019 ave	0	0.4	0.3	2.8	4.2	7.7	0.09	0.75

593

594 4. Conclusions

595 Aerosol optical depth (AOD) data from the U.S. Naval Aerosol Analysis and Prediction
596 System-ReAnalysis (NAAPS-RA), the ground-based Aerosol Robotic Network
597 (AERONET), and Marine Aerosol Network (MAN) were employed in analyzing the 2003-
598 2019 statistics and trends of extreme Arctic-AOD events for spring and summer
599 seasons (March-August). Extreme AODs are defined as any AOD greater than the 95th
600 percentile (AOD₉₅) for any given distribution of AODs (whether that distribution is
601 generated by the ensemble of AODs representing the time series of a specific location
602 or of a regional average). Total, fine mode (FM) and coarse mode (CM) AODs at 550
603 nm from 6-hr resolution NAAPS-RA were first validated against AERONET and MAN
604 AOD data. NAAPS-RA was shown to be capable of largely capturing FM and total AOD
605 ranges and variability. The NAAPS-RA performance in simulating CM AOD was
606 significantly better if the temporal resolution of the all-season statistics was less
607 sensitive to high frequency dust and sea-salt events (i.e. the use of temporal resolution
608 bins of a month rather than 6 hr). Statistics of the 6-hr Arctic AOD and extreme AOD
609 events were analyzed. Finally, trends of extreme AOD in the Arctic were presented and
610 analyzed.

611 **Baseline statistics for 6hrly AOD:** The median of 6-hr total AODs at 550 nm for all
612 Arctic AERONET sites and MAN retrievals over the 2003-2019 period is ~ 0.06-0.07
613 while the 95th percentile value (AOD₉₅) is ~0.23. Both the median and AOD₉₅ values
614 show a dominant FM AOD contribution. The CM AOD median is ~0.01 while AOD₉₅ is
615 ~0.07. The maximum AOD over the 2003-2019 period varies between 0.5-3.0 for
616 measurements made away from BB source regions, and 1.5 to greater than 3.0 for
617 measurements made closer to BB source regions. The seasonal, NAAPS-RA spread of

618 smoke AOD is much higher than other speciated AODs (including anthropogenic and
619 biogenic fine (ABF), dust, and sea salt AODs) for all months between May and August:
620 the spread is especially large in July and August. These late-season smoke features
621 significantly contribute to the seasonality and interannual variabilities of extremes in
622 total AOD.

623 **Extreme AOD events:** Extreme AOD events using the Arctic spring and summer data
624 are largely attributable to FM AOD events (notably BB smoke transport events in
625 general). Extreme Arctic AOD events show large seasonal and interannual variability,
626 with the interannual AOD variability largely modulated by BB smoke. Extreme AOD
627 occurrences in the North American Arctic, the Asian Arctic, and the high Arctic (>70°N)
628 are dominated by BB smoke events (the lower European Arctic being the exception to
629 this affirmation). The occurrence of regionally extreme AOD events is attributed more to
630 ABF in the lower European Arctic. The extreme-event occurrence dominance of sea salt
631 aerosols is largely limited to the North Atlantic and Norwegian Seas. The extreme AOD
632 amplitudes of ABF and sea-salt AOD are, however, significantly lower than those
633 regions where extreme-AOD smoke AOD is dominant. Even for sites distant from BB
634 source regions, BB smoke is the principal driver of AOD variation above the AOD₉₅
635 threshold.

636 **Shift of extreme AOD events from spring-summer to summer season:** There is an
637 overall increase in the maximum AOD values in the high Arctic in 2010-2019 compared
638 to 2003-2009, suggesting stronger extreme BB smoke influence for more recent years.
639 Extreme AOD events are observed to occur in a more balanced fashion over the entire
640 April-August season during 2003-2009 while being more concentrated in the latter part
641 of the season (i.e., July and August) during 2010-2019. The seasonal shift in extreme
642 smoke AOD events is consistent with the multi-year negative MAM trend and positive
643 JJA trend in BB emissions (north of 50°N, Part 1). These trends are likely attributable to
644 early season agricultural burning controls, and increased lightning activity and lightning-
645 caused wildfires in summertime in the boreal high-latitude regions on top of the overall
646 lower level, especially in spring, of 2010-2019 vs 2003-2009 anthropogenic aerosols.
647 The shift in extreme smoke events is consistent with a general multi-year decreasing
648 springtime trend and an increasing summertime trend of BB emissions north of 50° N
649 (Part 1).

650 Global warming is expected to continue generating drier conditions and increased
651 wildfire activities in the high latitudes (McCarty et al., 2021) and thus render the Arctic
652 more susceptible to extreme smoke events. These events can significantly change the
653 regional aerosol budget by bringing large amounts of smoke aerosols into the Arctic.
654 These extreme smoke events will likely play an increasingly important Arctic aerosol
655 budget role given the decreasing (Part 1) baseline in anthropogenic pollution aerosols

656 over the 2003-2019 period. Smoke aerosols are, notably, much more light-absorbing
657 than anthropogenic sulfate. As well, their different physical and chemical properties
658 relative to anthropogenic aerosols will translate into different efficiencies in their role as
659 CCN and IN. When deposited on surface snow and ice, they impact the surface
660 radiative forcing budget by reducing surface albedo. The climate impacts of BB smoke
661 would, accordingly, differ and possibly counteract the dynamics of anthropogenic
662 aerosols. Therefore, the baseline AOD trends reported in Part 1 and the trends in
663 extreme AOD events reported here are important in terms of implications for the
664 changing Arctic climate. The greater sensitivity of Arctic climate to aerosol forcings
665 relative to other regions of the globe (e.g. Wang et al., 2018), the impact of the extreme
666 BB smoke events and their interannual variability and trends on Arctic climate warrants
667 further exploration. The statistics of extreme AODs reported here are expected to help
668 in the formulation of climate sensitivity experiments and improve our knowledge of the
669 relative importance of aerosol processes compared to other factors of the changing
670 Arctic climate.

671 **Code and Data Availability:** All data supporting the conclusions of this manuscript are
672 available through the links provided below.

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

674 MAN data: https://aeronet.gsfc.nasa.gov/new_web/maritime_aerosol_network.html

675 NAAPS RA AOD: [https://usgoda.org/cgi-](https://usgoda.org/cgi-bin/datalist.pl?dset=nrl_naaps_reanalysis&summary=Go)
676 [bin/datalist.pl?dset=nrl_naaps_reanalysis&summary=Go](https://usgoda.org/cgi-bin/datalist.pl?dset=nrl_naaps_reanalysis&summary=Go)

677 **Author contributions:** P.X. designed this study, performed most of the data analysis
678 and wrote the initial manuscript. All authors contributed to scientific discussion, revision
679 and editing of the manuscript.

680 **Competing interests:** The authors declare that they have no conflict of interest.

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