



Application of the Multi-Scale Infrastructure for Chemistry and Aerosols version 0 (MUSICAv0) for air quality in Africa

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30 Abstract

The Multi-Scale Infrastructure for Chemistry and Aerosols Version 0 (MUSICAv0) is a new 31 community modeling infrastructure that enables the study of atmospheric composition and 32 chemistry across all relevant scales. We develop a MUSICAv0 grid with Africa refinement (~28 33 34 $km \times 28$ km over Africa). We evaluate the MUSICAv0 simulation for 2017 with in situ 35 observations and compare the model results to satellite products over Africa. A simulation from 36 the Weather Research and Forecasting model coupled with Chemistry (WRF-Chem), a regional 37 model that is widely used in Africa studies, is also included in the analyses as a reference. Overall, 38 the performance of MUSICAv0 is comparable to WRF-Chem. Both models underestimate carbon monoxide (CO) compared to in situ observations and satellite CO column retrievals from the 39 40 Measurements of Pollution in the Troposphere (MOPITT) satellite instrument. MUSICAv0 tends to overestimate ozone (O₃), likely due to overestimated stratosphere-to-troposphere flux of ozone. 41 42 Both models significantly underestimate fine particulate matter (PM2.5) at two surface sites in East Africa. The MUSICAv0 simulation agrees better with aerosol optical depth (AOD) retrievals from 43 44 the Moderate Resolution Imaging Spectroradiometer (MODIS) and tropospheric nitrogen dioxide





45 (NO₂) column retrievals from the Ozone Monitoring Instrument (OMI) than WRF-Chem. 46 MUSICAv0 has a consistently lower tropospheric formaldehyde (HCHO) column than OMI retrievals. Based on model-satellite discrepancies between MUSICAv0 and WRF-Chem and 47 48 MOPITT CO, MODIS AOD, and OMI tropospheric NO₂, we find that future field campaign(s) and more in situ observations in an East African region (30°E - 45°E, 5°S - 5°N) could 49 substantially improve the predictive skill of atmospheric chemistry model(s). This suggested focus 50 51 region exhibits the largest model-in situ observation discrepancies, as well as targets for high 52 population density, land cover variability, and anthropogenic pollution sources.

53

54 1. Introduction

55 As one of the most dramatically changing continents, Africa is experiencing myriad 56 environmental sustainability issues (e.g., Washington et al., 2006; Ziervogel et al., 2014; Boone et 57 al., 2016; Baudoin et al., 2017; Güneralp et al., 2017; Nicholson 2019; Fisher et al., 2021; Kumar 58 et al., 2022). These environmental issues are causing vast losses in lives and in African economies, 59 and are coupled with poverty and under-development (Washington et al., 2006; Fisher et al., 2021). 60 Some of these environmental challenges are particularly severe in Africa compared to many other 61 regions of the world (e.g., famine, droughts, floods, high temperatures, land degradation, and fires; Washington et al., 2006; van der Werf et al., 2017). However, even though Africa is the second 62 63 largest continent, in land area and population, attention and research on environmental challenges 64 in Africa are very limited, leading to a deficit of knowledge and solutions (e.g., De Longueville et 65 al., 2010). Degraded air quality is an example of a severe environmental challenge with growing 66 importance in Africa (e.g., Liousse et al., 2014; Thompson et al., 2014; Heft-Neal et al., 2018; Fisher et al., 2021; Vohra et al., 2022). A previous study found that air pollution across Africa 67 68 caused ~1.1 million deaths in 2019 (Fisher et al., 2021). However, the study of air quality in Africa 69 is hindered by the scarcity of ground-based observations (e.g., Paton-Walsh et al., 2022), 70 modelling capability and the use of satellite observations. In this paper, we will focus on air quality 71 analyses over Africa with the new model Multi-Scale Infrastructure for Chemistry and Aerosols 72 (MUSICA; Pfister et al., 2020).

Atmospheric chemistry modeling is a useful tool to perform research on air quality conditions and evolution. Various models have been applied to study atmospheric chemistry and air quality in Africa such as the Weather Research and Forecasting (WRF) model coupled with Chemistry (WRF-Chem) (e.g., Kuik et al., 2015; Kumar et al., 2022), the GEOS-Chem chemical transport model (e.g., Marais et al., 2012, 2019; Lacey et al., 2018), the CHIMERE chemical transport model (e.g., Menut et al., 2018; Mazzeo et al., 2022), and the U.K. Earth System Model (UKESM1) (Brown et al., 2022), and GEOS5 (Bauer et al., 2019).

80 MUSICA is a new state-of-the-art community modeling infrastructure that enables the 81 study of atmospheric composition and chemistry across all relevant scales (Pfister et al., 2020). 82 The newly developed MUSICA Version 0 (MUSICAv0) is a global chemistry-climate model that 83 allows global simulations with regional refinement down to a few kilometers spatial resolution 84 (Schwantes et al., 2022). The coupling with other components of the Earth system (e.g., land, 85 ocean, and sea ice) can also be performed at multiple scales. MUSICAv0 has various advantages 86 and is particularly suitable for research applications over Africa. For example, MUSICAv0 can be 87 used to study the interactions between atmospheric chemistry and other components of the Earth 88 system and climate. MUSICA also includes the whole atmosphere (from the surface to 89 thermosphere), and therefore can also be used to study the stratosphere and above and interactions 90 between the stratosphere and troposphere. This is critical because some of the environmental issues





91 in Africa are coupled (e.g., the ozone-climate penalty; Brown et al., 2022). In addition, as a global
92 model, MUSICAv0 does not require boundary conditions to study a region at high resolution.
93 Global impacts and interactions can be simulated in a consistent and coherent way. This feature is
94 important as inflow from other continents and oceans significantly impacts air quality in Africa.
95 MUSICAv0 has been evaluated over North America (Schwantes et al., 2022, Tang et al., 2022)
96 and is also being developed and tested in other regions around the globe
97 (https://wiki.ucar.edu/display/MUSICA/Available+Grids).

98 This paper serves as the basis for the future application of MUSICAv0 in Africa. In this 99 study, we develop a MUSICAv0 model grid with regional refinement over Africa. Because 100 MUSICAv0 with Africa refinement is newly developed while WRF-Chem has been previously 101 used for African atmospheric chemistry and air quality studies, here we include results from WRF-102 Chem to assess the ability of MUSICAv0 in reproducing the regional features of atmospheric 103 composition as simulated by WRF-Chem. We conduct the MUSICAv0 simulation for the year 104 2017 to compare with a previous WRF-Chem simulation (Kumar et al., 2022). MUSICAv0 and 105 the WRF-Chem simulation and the observational data used in this study are described in Section 2. The MUSICAv0 model simulation results are evaluated against in situ observations and 106 107 compared with satellite retrievals in Section 3. In Section 4, we provide an example application of 108 MUSICAv0 over Africa – identifying key potential regions in Africa for future in situ observations and field campaign(s). 109

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111 2. Model and data

112 **2.1 MUSICAv0**

MUSICA is a newly developed framework for simulations of large-scale atmospheric 113 114 phenomena in a global modeling framework, while still resolving chemistry at emission- and exposure-relevant scales (Pfister et al., 2020). MUSICA version 0 (MUSICAv0) is a configuration 115 116 of the Community Earth System Model (CESM). It is also known as the Community Atmospheric Model with chemistry (CAM-chem) (Tilmes et al., 2019; Emmons et al., 2020) with regional 117 refinement (RR) down to a few kilometers (Lauritzen et al., 2018; Schwantes et al., 2022). CAM-118 119 chem, and thus MUSICAv0, includes several choices of chemical mechanisms of varying 120 complexity. This study uses the default MOZART-TS1 chemical mechanism for gas phase 121 chemistry (including comprehensive tropospheric and stratospheric chemistry; Emmons et al., 122 2020) and the four-mode version of the Modal Aerosol Module (MAM4; Liu et al., 2016) for the 123 aerosol scheme.

124 The MUSICAv0 users have the option to create their own model grid. MUSICAv0 is 125 currently being developed and tested for applications over various regions globally 126 (https://wiki.ucar.edu/display/MUSICA/Available+Grids), including North America, India, East 127 Asia, South America, Australia, and Korea, among others. (e.g., Schwantes et al., 2022; Tang et 128 al., 2022; Jo et al., 2023). In this study, we develop a model grid for applications in Africa (ne0np4.africa v5.ne30x4). As shown in Figure 1a, the horizontal resolution is ~ 111 km $\times 111$ km 129 (i.e., 1° latitude \times 1° equatorial longitude) globally, and ~28 km \times 28 km (i.e., 0.25° latitude \times 130 0.25° equatorial longitude) within the region over Africa. Our simulation uses the default option 131 132 for vertical layers (i.e., 32 layers from the surface to ~3.64 hPa).

Here we run MUSICAv0 with the model grid for Africa for the year 2017, saving 3-hourly
output. We use the Copernicus Atmosphere Monitoring Service Global Anthropogenic emissions,
(CAMS-GLOB-ANTH) version 5.1 (Soulie et al., 2023) for anthropogenic emissions and the





Quick Fire Emissions Dataset (QFED) for fire emissions (Darmenov and da Silva, 2013). Plume rise climatology is applied to fire emissions following Tang et al. (2022). In addition, we also include open waste burning (<u>https://www.acom.ucar.edu/Data/fire/;</u> Wiedinmyer et al., 2014) emissions in the simulation. The model has the option of a free-running atmosphere or nudging to external meteorological reanalysis. In this simulation, only wind and temperature are nudged to

the Modern-Era Retrospective analysis for Research and Applications, Version 2 (MERRA-2;

142 Gelaro et al., 2017) with a relaxation time of 12 hours.

We also added carbon monoxide (CO) tracers in the simulation to understand the source and transport of air pollution. CO tracers in CAM-chem/MUSICAv0 are described in detail by Tang et al. (2019). In this study we include tracers for 6 regions (North Africa, West Africa, East Africa, Central Africa, Southern Africa, and the rest of the world) and 3 emission sources separately (anthropogenic emissions, fire emissions, and open waste burning emissions). In total, there are 18 tagged CO tracers.

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150 **2.2 WRF-Chem**

151 The Weather Research and Forecasting (WRF) model coupled with Chemistry (WRF-152 Chem) is a regional chemical transport model. It has been widely used for air quality studies in Africa. In this study we use model results from a WRF-Chem simulation described by Kumar et 153 154 al. (2022). The WRF-Chem simulation has a grid spacing of 20 km, slightly higher than the 155 MUSICAv0 simulation, and the model domain is highlighted in Figure 1a. The simulation has 36 156 vertical levels from the surface to ~50 hPa. The WRF-Chem simulation uses the Model for Ozone 157 and Related Tracers-4 (MOZART-4) chemical mechanism (Emmons et al., 2010) for tropospheric 158 gas phase chemistry, and the Goddard Global Ozone Chemistry Aerosol Radiation and Transport (GOCART) model (Chin et al., 2002) for aerosol processes. The European Centre for Medium 159 Range Weather Forecasts (ECMWF) global reanalysis (ERA-Interim) fields are used for initial 160 161 and boundary meteorology conditions, while another CAM-chem simulation is used for initial and boundary chemical conditions (Kumar et al., 2022). The WRF-Chem simulation used the global 162 Emission Database for Atmospheric Research developed for Hemispheric Transport of Air 163 164 Pollution (EDGAR-HTAP v2) for anthropogenic emissions and the Fire Inventory from NCAR version 1.5 (FINNv1.5) (Wiedinmyer et al., 2011) for fire emissions. The WRF-Chem output is 165 saved hourly, however we only use 3-hourly output to match the MUSICAv0 simulation. 166

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168 **2.3 ATom**

169 The Atmospheric Tomography mission (ATom; Thompson et al. 2022) was designed to 170 study the impact of human-produced air pollution on greenhouse gases, chemically reactive gases, and aerosols in remote ocean air masses. During the project, the DC-8 aircraft sampled the remote 171 172 troposphere with continuous vertical profiles. There were four seasonal deployments from the 173 summer of 2016 through the spring of 2018. Here we compare the MUSICAv0 simulation with 174 observations from ATom-2 (January-February 2017) and ATom-3 (September-October 2017). Since the ATom flight tracks were mostly outside the WRF-Chem domain (Figure 1a), we do not 175 176 compare the WRF-Chem simulation with ATom data. However, we compare chemical species 177 from the MUSICAv0 simulation to the 2-minute merged ATom measurements globally to obtain 178 a benchmark and broader understanding of MUSICAv0 performance both within and outside the 179 refined region. The model output is saved along the ATom aircraft flight tracks and with respect 180 to the observational times at run time. Nitric oxide (NO) and ozone (O_3) measurements from the 181 NOAA Nitrogen Oxides and Ozone (NOyO3) instrument (Bourgeois et al., 2020, 2021) and the





182 merged CO data (from Quantum Cascade Laser System and NOAA Picarro CO measurements)183 are used.

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185 **2.4 IAGOS**

186 The In-service Aircraft for a Global Observing System (IAGOS) is a European research 187 infrastructure, and was developed for operations on commercial aircraft to monitor atmospheric 188 composition (Petzold et al., 2015). The IAGOS instrument package 1 measures CO, O₃, air 189 temperature, and water vapor (https://www.iagos.org/iagos-core-instruments/package1/). CO is 190 measured by infrared absorption using the gas filter correlation technique (Precision: ±5%, 191 Accuracy: ± 5 ppb) while O₃ is measured by UV absorption at 253.7 nm (Precision: $\pm 2\%$, 192 Accuracy: ±2 ppb). We use airborne measurements of CO, O₃, air temperature, and water vapor 193 from IAGOS for model evaluation. The locations of the IAGOS flight tracks over Africa are shown 194 in Figure 1b. The model results and IAGOS data comparisons are conducted separately for five 195 African sub-regions (defined in Figure 1b).

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197 2.5 Ozonesondes

198 The ozonesonde is a balloon-borne instrument that measures atmospheric O₃ profiles 199 through the electrochemical concentration cell using iodine/iodide electrode reactions (Thompson 200 et al., 2017), with records of temperature, pressure, and relative humidity from standard radiosondes. We use ozonesonde data from Southern Hemisphere ADditional OZonesondes 201 202 (NASA/GSFC SHADOZ; Thompson et al., 2017; Witte et al., 2017, 2018). Specifically, 203 ozonesonde data from four sites are used (Figure 1b): Ascension (Ascension Island, U.K.), Nairobi 204 (Kenya), Irene (South Africa), and La Reunion (La Réunion Island, France). The average O₃ 205 measurement uncertainty ranged from 5-9% for the ozonsonde data used in this study.

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207 **2.6 WDCGG**

208 Monthly surface CO measurements from the World Data Center for Greenhouse Gases (WDCGG; operated by the Japan Meteorological Agency in collaboration with the World 209 210 Meteorological Organization) are used for model evaluation. Data from six sites are used (Figure 211 1b), namely (Ascension Island, U.K.), Assekrem (Algeria; remote site located in Saharan desert), 212 Gobabeb (Namibia; located at the base of a linear sand dune, next to an interdune plain), Cape 213 Point (South Africa; site exposed to the sea on top of a cliff 230 meters above sea level), Izana 214 (Tenerife, Spain; located on the Island that is ~300 km west of the African coast), and Mare 215 (Seychelles; near an international airport).

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217 **2.7 Surface PM**_{2.5}

218 At the U.S. embassies, regulatory-grade monitoring data are collected with Beta 219 Attenuation Monitors (BAMs), using a federal equivalent monitoring method, with an accuracy 220 within 10% of federal reference methods (Watson et al., 1998; U.S. EPA, 2016). These instruments 221 are operated by the U.S. State Department and the U.S. EPA, and data are available through 222 AirNow (https://www.airnow.gov/international/us-embassies-and-consulates/). We use the 223 measurements at the U.S. embassy locations in Addis Ababa Central (Ethiopia, 9.06° N, 38.76° E) 224 and Kampala (Uganda, 0.30° N, 32.59° E) for the year 2017 as references (Malings et al., 2020) 225 to match our simulations. The raw data are made available hourly and for this study we use daily 226 mean PM_{2.5} for comparison with model simulations. 227





228 2.8 MOPITT

229 The Measurements of Pollution in the Troposphere (MOPITT) instrument on board the 230 NASA Terra satellite provides both thermal-infrared (TIR) and near-infrared (NIR) radiance 231 measurements since March 2000. Retrievals of CO column density and vertical profiles are 232 provided in a multispectral TIR-NIR joint product which has sensitivity to near-surface as well as free tropospheric CO (Deeter et al., 2011; Worden et al., 2010). Here we use the MOPITT Version 233 234 9 Level 2 CO column product (Deeter et al., 2022) over Africa to evaluate the MUSICAv0 and 235 WRF-Chem simulations. MOPITT Version 9 has significant updates to the cloud detection 236 algorithm and NIR calibration scheme. The MOPITT satellite pixel size is \sim 22 km \times 22 km, and 237 the overpass time is $\sim 10:30$ am local time in 2017. When comparing model outputs to MOPITT 238 the recommended data quality filter is applied and model outputs are interpolated to the MOPITT 239 retrievals in space and time. To perform quantitative comparisons, the MOPITT averaging kernel 240 and a priori are used to transform the model CO profiles to derive model column amounts.

242 2.9 OMI NO₂ (QA4ECV)

243 Tropospheric column NO₂ from the Ozone Monitoring Instrument (OMI) on board Aura 244 is compared to the model in this study. Specifically, the NO₂ product from the quality assurance 245 for the essential climate variables (QA4ECV) project is used (Boersma et al., 2017a; Compernolle et al., 2020). The satellite pixel size is \sim 13 km \times 25 km, and the overpass time is \sim 1:40 pm local 246 247 time in 2017. A data quality filter was applied following the Product Specification Document 248 (Boersma et al., 2017b; processing error flag = 0, solar zenith angle < 80, snow ice flag < 10or snow ice flag = 255, amf trop/amf geo > 0.2, and cloud radiance fraction no $20 \le 0.5$). 249 250 Model profiles were transformed using the provided tropospheric air mass factor (AMF) and 251 averaging kernels.

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253 **2.10 OMI HCHO (QA4ECV)**

254 We also use tropospheric column HCHO from OMI in this study. Similar to OMI NO2, we 255 also use OMI HCHO product from OA4ECV (De Smedt et al., 2017a). A data quality filter was 256 applied following the Product User Guide (De Smedt et al., 2017b; processing error flag = 0 and 257 processing quality flag = 0). Model profiles were transformed using provided averaging kernels. 258 We note that HCHO retrievals are subject to relatively large uncertainties compared to other 259 satellite products used in this study. Therefore, the comparisons between model results and the 260 OMI HCHO product only indicate the model-satellite discrepancies rather than determining model 261 deficiencies. In addition, the WRF-Chem simulation from Kumar et al. (2022) does not include 262 HCHO in the output and hence will not be compared.

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264 **2.11 MODIS AOD**

The aerosol optical depth (AOD) product (550 nm) from the Moderate Resolution Imaging Spectroradiometer (MODIS) on board Terra NASA Terra satellite is used. Specifically, we used the MODIS Level 2 Collection 6.1 product (MOD04_L2; Levy et al., 2017). Deep Blue Aerosol retrievals are used (Hsu et al., 2013; Levy et al., 2013) to include retrievals over the desert. The MODIS satellite pixel size is ~1 km × 1 km, and the overpass time is ~10:30 am local time.

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271 **3. Model comparisons with satellite data and evaluation with in situ observations**

Africa includes a wide range of environments and emissions source. Therefore, in this section we separate the continent in five sub-regions for analysis following Kumar et al. (2022).





274 CO is a good tracer of anthropogenic and biomass burning emissions and modeled CO tracers are 275 used in this section to understand sources. Figure 2 shows the seasonal averages of CO column 276 distributions over Africa from MOPITT along with the MUSICAv0 and WRF-Chem biases. The 277 highest levels of CO in these maps are primarily associated with biomass burning, which moves 278 around the continent with season. Both MUSICAv0 and WRF-Chem simulations underestimate 279 the CO column compared to MOPITT (Figures 3a and 3b). Overall, MUSICAv0 agrees better with 280 the OMI tropospheric NO₂ column (Figure 3c) and MODIS AOD (Figure 3e) than WRF-Chem 281 (Figures 3d and 3f). The MUSICAv0 simulation overall has lower tropospheric HCHO column 282 than OMI in all regions and seasons (Figure 3g). Spatial distributions of model biases against the 283 OMI tropospheric NO₂ column, MODIS AOD, and OMI tropospheric HCHO column are included in Figures S1-S3. In this section we compare the model results with satellite data and in situ 284 285 observations over sub-regions in Africa and oceans near Africa (Figure 1b).

287 **3.1 North Africa**

288 Over North Africa, both MUSICAv0 and WRF-Chem simulations underestimate the CO 289 column during 2017 (Figures 2 and 3). As shown by the tagged model CO tracers (Figure 4), CO 290 over North Africa is mainly driven by transport of CO from outside the continent and 291 anthropogenic emissions. The model underestimation compared to the MOPITT CO column is 292 consistent with the results of the comparisons with surface CO observations from WDCGG at the 293 two sites located in North Africa (Assekrem and Izana; Figures 5a and 5c). At the two surface sites, the composition of source types and source regions are close to the composition of source 294 295 types and source regions of the column average over North Africa (Figure 4 and Figures S4 and 296 S5), hence the two sites are representative of the background conditions of North Africa. 297 Compared to MODIS AOD, WRF-Chem has a mean bias of 0.36 whereas MUSICAv0's mean 298 bias is 0.17 for 2017. The model AOD biases over North Africa are likely driven by dust. No 299 comparison is made with IAGOS O₃ in North Africa due to data availability.

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301 3.2 West Africa

302 Over West Africa, fire and anthropogenic emissions are both important for CO pollutant 303 and fire impacts peak in DJF (December, January, and February). Compared to the MOPITT CO 304 column, the mean bias of MUSICAv0 and WRF-Chem for West Africa peak around February -305 the dry season of the Northern Hemisphere (Figure 3). In February, the MUSICAv0 mean bias is -1.1×10^{18} molecules/cm² and WRF-Chem mean bias is -7.5×10^{17} molecules/cm², which are likely 306 driven by fire emission sources (Figure 4). Model comparisons with IAGOS CO also show a 307 similar bias - both model simulations underestimate CO at all vertical levels. The underestimation 308 309 peaks during DJF and below 600 hPa (Figure 6). As for MODIS AOD, WRF-Chem has the mean 310 bias 0.69 whereas MUSICAv0's mean bias is 0.15, respectively. Similar to North Africa, the model biases in AOD over West Africa are also likely driven by dust and biomass burning. We also 311 312 compare modeled O₃ with IAGOS O₃ observations (Figure 7).

Over West Africa, both models agree well with the IAGOS O₃ observations below 800 hPa (mean bias ranges from -1 to -4 ppb). Above 800 hPa over West Africa, WRF-Chem underestimates O₃ while MUSICAv0 overestimates O₃. Overall, MUSICAv0 consistently overestimates O₃ above 800 hPa in all seasons while the direction of WRF-Chem bias changes with seasons (Figure 7). When MUSICAv0 overestimates O₃, the bias is in general larger at the higher altitude of the troposphere. The concentration of the model stratospheric ozone tracer, O3S, is also larger at the higher altitude in DJF (Figure 9). The correlation of modeled O₃ and O3S is





320 0.54, and the correlations of O_3S and model O_3 bias (modeled O_3 minus IAGOS O_3) is 0.35 over 321 West Africa, implying the overestimation of O_3 in the upper troposphere could be partially driven 322 by too strong stratosphere-to-troposphere flux of ozone. Lightning NO emissions can also impact O₃ in the upper troposphere. The MUSICAv0 simulation has somewhat (~3 times) higher lightning 323 324 NO emissions (Figure S6) compared to a standard CAM-chem simulation (not shown), therefore 325 the high ozone in the upper troposphere may be due to an over-estimate of lightning NO. Impacts 326 of lightning NO emissions on upper troposphere O₃ in MUSICAv0 will be investigated and 327 evaluated further in the future. A brief comparison with IAGOS measurements of air temperature 328 and water vapor profiles over West Africa as well as other sub-regions shows that MUSICAv0 329 overall agrees well with these meteorological variables (Figure S7).

330

331 3.3 Central Africa

332 Compared to MOPITT CO column, the mean bias of MUSICAv0 and WRF-Chem for Central Africa varies with seasons (Figure 3) but peaks during the dry season in September 333 (MUSICAv0 mean bias of -1.0×10¹⁸ molecules/cm²; WRF-Chem mean bias of -1.2×10¹⁸ 334 molecules/cm²). The tagged model CO tracers show that in September, local fire emissions are the 335 336 dominant driver of CO in Central Africa (Figure 4). Compared to the IAGOS CO profiles (Figure 337 6), both models have the largest bias over Central Africa among the sub-regions in Africa - mean bias of MUSICAv0 and WRF-Chem are -46 ppb and -36 ppb, respectively. The high bias over 338 Central Africa mainly occurs during the fire season. In central Africa, both models also 339 underestimate NO₂ (mean biases of MUSICAv0 and WRF-Chem are -1.5×10¹⁴ and -5.5×10¹⁴ 340 molecules/ cm^2 , respectively). The underestimations in both CO and NO₂ by the two model 341 342 simulations are likely driven by the underestimation in fire emissions. Indeed, the emission estimates from the newest version of FINN (FINNv2.5; Wiedinmyer et al., 2023) are higher 343 344 compared to both QFED (used in the MUSICAv0 simulation) and FINNv1.5 (used in the WRF-345 Chem simulation) in this region.

Model mean bias of HCHO (-1.3×10^{16} molecules/cm² for the whole 2017) over Central 346 347 Africa is the largest among the five regions (Figure 3). The spatial distribution of HCHO bias 348 (Figure S4) largely co-locates with the vegetation (Figure 8). Over the barren or sparsely vegetated 349 area in North Africa and along the west coast of Southern Africa, HCHO biases are relatively small 350 while over the vegetated area HCHO bias are relatively large. Over North Africa, the mean bias is -0.66×10^{16} molecules/cm² for the whole 2017 whereas over the other four regions, the mean bias 351 ranges from -0.93×10^{16} molecules/cm² to -1.31×10^{16} molecules/cm² for the whole 2017. This 352 indicates that the negative bias in MUSICAv0 HCHO could be due to underestimated biogenic 353 354 emissions in the model. In addition, the underestimation of HCHO in Central Africa (Figure S4) 355 co-locates with the underestimation of CO during fire season (Figure S1), implying that fire 356 emissions may also contribute to the HCHO underestimation in MUSICAv0. It is important to 357 note that the uncertainty of OMI tropospheric HCHO column is relatively large compared to other 358 satellite products. Here the averaged retrieval uncertainty (random and systematic) is $\sim 120\%$.

When compared to the IAGOS O₃ profiles over Central Africa (Figure 7), both models agree well with the IAGOS O₃ observations below 800 hPa (mean bias ranges from -1 to -4 ppb). Above 800 hPa, WRF-Chem underestimates O₃ while MUSICAv0 overestimates O₃. The correlation of modeled O₃ and O3S is 0.67, and the correlations of O₃S and model O₃ bias is 0.50 over Central Africa, indicating O₃ overestimation in Central Africa are more likely to be impacted by stratosphere-to-troposphere flux of ozone than that in West Africa.





366 3.4 East Africa

CO over East Africa is dominated by local emissions and inflow from outside the continent. Fire and anthropogenic emissions contribute approximately the same to CO over East Africa (Figure 4). Both MUSICAv0 and WRF-Chem simulations underestimate the CO column compared to MOPITT (Figure 3), and the WRF-Chem simulation also underestimate the tropospheric NO₂ column compared to OMI. The biases in CO column and tropospheric NO₂ column peak in September, likely driven by fire emissions (Figure 4).

373 Compared to IAGOS O₃ profiles over East Africa, biases of MUSICAv0 below 600 hPa 374 has a seasonal variation while over 600 hPa are consistently positive (Figure 7). The correlations of O₃S and model O₃ bias against IAGOS data is 0.50 in the region. The correlations between O₃S 375 and model O₃ bias are highest over Central and East Africa compared to other regions, indicating 376 377 stratosphere influence are strongest in these two regions among the sub-regions. Central and East 378 Africa are relatively more mountainous therefore topography driven stratospheric intrusions might 379 be expected. The Nairobi ozonesonde site is located in East Africa (Figure 1b). When comparing to the O₃ profiles from ozonesondes (Figure 9), MUSICAv0 overall overestimates O₃ in the 380 troposphere at the four sites while WRF-Chem tends to underestimate O₃ in the free troposphere 381 382 (below 200 hPa). The Nairobi site is an exception where both MUSICAv0 and WRF-Chem 383 simulations significantly overestimate O₃ in all seasons (mean bias of MUSICAv0 and WRF-384 Chem below 200 hPa are 27 ppb and 20 ppb, respectively). Among the four ozonesonde sites, correlations of model bias of O_3 and O_3S are highest at the Nairobi site (0.74) where the model 385 386 significantly overestimates O₃. The results of model-ozonesonde comparisons are consistent with 387 the results of model-IAGOS comparisons and indicate a potential issue in modeled stratosphere-388 to-troposphere flux of ozone.

389 There are two surface PM_{2.5} sites in East Africa (Addis Ababa and Kampala; Figure 1b). 390 Despite using different aerosol methods and emission inventories, both MUSICAv0 and WRF-391 Chem underestimate surface $PM_{2.5}$ when compared to observations at the two sites (Figure 10). 392 The errors in PM_{2.5} concentrations at the U.S. Embassy in Kampala are especially prominent. 393 However, both models approximate the variation of the $PM_{2.5}$ in both locations. Many factors 394 contribute to the inconsistency in the magnitude of modeled PM_{2.5} concentrations. For instance, 395 emission inventories in this region require additional improvement. In Uganda, increasing motor 396 vehicle ownership and burning biomass for domestic energy use contribute to ambient $PM_{2.5}$ levels 397 (Clarke et al., 2022; Petkova et al., 2013). Detailed PM_{2.5} composition measurements would also 398 help to pinpoint the cause of inaccuracies. In addition, model resolutions could also be a potential 399 reason for the underestimation.

400

401 **3.5 Southern Africa**

402 Among the five regions, MUSICAv0 has the lowest mean bias (-3.2×10¹⁷ molecules/cm² 403 annually) over Southern Africa (Figure 3). WRF-Chem also has low mean bias and RMSE over Southern Africa except for the months of September, October, and November (SON) period where 404 WRF-Chem has larger CO mean bias (-6.2×10¹⁷ molecules/cm²) than MUSICAv0. Tagged model 405 CO tracers indicate that CO over Southern Africa is significantly impacted by CO emissions from 406 407 Central Africa, East Africa, Southern Africa, and inflow from outside the continent. As for the 408 source types, anthropogenic and fire emissions are both important and fire impacts peak in 409 September. There are two WDCGG sites located in Southern Africa (Figure 1b; Gobabeb and Cape Point). When compared to surface CO observations from WDCGG, both models consistently 410 411 underestimate CO by up to 40% at most sites. The Cape Point site in Southern Africa is an





412 exception (Figure 5) where MUSICAv0 overestimates CO by 40 ppb (annual mean; and up to 78 413 ppb in May 2017). CO tracers in the model (Figures S4 and S5) show that CO at Cape Point is 414 mainly driven by anthropogenic CO emissions from Southern Africa. Therefore, the 415 overestimation of CO by MUSICAv0 should be due to the overestimation of anthropogenic 416 emissions from Southern Africa used in the model. As for NO2, WRF-Chem underestimates tropospheric NO₂ column in most regions except for Southern Africa (Figure 3). Over Southern 417 418 Africa, WRF-Chem overestimates NO₂ especially during June, July, and August (JJA). 419 MUSICAv0 also tends to overestimates NO2 at the same location in JJA however the bias is not 420 as large as for WRF-Chem.

421 MUSICAv0 simulation overall has a lower mean bias (0.14 annually) than the WRF-Chem 422 simulation (mean bias of 0.31 annually) compared to MODIS AOD with Southern Africa being 423 the only exception (Figure 3). Over Southern Africa, MUSICAv0 overestimates AOD by ~0.21 424 annually (Figure 3) and the bias peaks in January (mean bias=0.45). This overestimation in AOD 425 over Southern Africa is not seen in WRF-Chem. It is likely that the MUSICAv0 overestimation in 426 AOD over Southern Africa is also due to biases in modeled dust as the AOD bias is co-located 427 with the only barren or sparsely vegetated area in Southern Africa (Figure 8 and Figure S3).

428 Over Southern Africa, MUSICAv0 tends to overestimate O₃ compared to IAGOS at all 429 levels at all seasons in 2017 (Figure 7). The concentration of O3S over Southern Africa is higher 430 than those over other regions. However, the correlation of O₃S and model O₃ bias is lower than 431 other regions (0.13) indicating stratosphere-to-troposphere flux of ozone may not be the main 432 driver of O₃ bias over Southern Africa even though stratosphere-to-troposphere flux of ozone are 433 relatively strong in the region. The Irene ozonesonde site is located in Southern Africa (Figure 1b). 434 Compared to the ozonesonde O_3 profiles at the Irene site, however, the MUSICAv0 performance 435 has a seasonal variation (Figure 9e-9h). Compared to other ozonesonde sites, the correlation of 436 O₃S and model O₃ bias over Southern Africa is lower (0.14) and MUSICAv0 agrees relatively well 437 with observations, which is consistent with the comparison results with IAGOS data (Figure 7).

438

439 **3.6 Oceans near Africa**

440 We compare the CO, NO, and O₃ from the MUSICAv0 simulation with measurements 441 from ATom-2 and ATom-3 in 2017 (Figure 1a) to provide a global benchmark. Measurements 442 made over the Atlantic Ocean and Pacific Ocean, and in January-February (Jan-Feb) and 443 September-October (Sep-Oct) are compared separately (Figures 11 and 12). The comparison was made with data averaged into 10° latitude and 200 hPa bins. Overall, the model consistently 444 445 underestimates CO globally in both seasons. The underestimation of CO is a common issue in 446 atmospheric chemistry models and could be due to various reasons, including emissions, 447 deposition, and chemistry (e.g., Fisher et al., 2017; Shindell et al., 2006; Stein et al., 2014; Tilmes 448 et al., 2015; Tang et al., 2018; Gaubert et al., 2020). Specifically for our MUSICAv0 simulation 449 in this study, the model bias in CO is relatively large (up to 52 ppb) over the Northern Hemisphere 450 (especially at high latitude and near the surface) and small over the Southern Hemisphere (Figures 11 and 12). Over the Atlantic Ocean, the bias in CO is larger in September-October than Jan-Feb 451 452 in both the Northern Hemisphere (-30 ppb in Jan-Feb versus -34 ppb in Sep-Oct) and Southern 453 Hemisphere (-11 ppb in Jan-Feb versus -14 ppb in Sep-Oct). Over the Pacific Ocean, however, the 454 CO bias is similar for both time periods in the Northern Hemisphere (-30 ppb) while in the 455 Southern Hemisphere, the CO bias changes significantly from -8 ppb in Jan-Feb to -16 ppb in Sep-456 Oct. The changes in CO bias over the Southern Hemisphere are likely due to seasonal change in 457 fire emissions. Overall, the mean biases (Figures 11 and 12) suggest that the simulation agrees





458 better with ATom observations in the Southern Hemisphere than in the Northern Hemisphere, and 459 in Jan-Feb than in Sep-Oct (Figures 11 and 12), consistent with Gaubert et al. (2016).

460 In both seasons and both hemispheres, the model in general overestimates O_3 in the stratosphere/UTLS (upper troposphere and lower stratosphere) by up to 38 ppb (above 200 hPa). 461 462 In the troposphere (below 200 hPa), the model overall agrees well with the ATom data over the Pacific Ocean in the Southern Hemisphere (in most cases the bias is less than ± 5 ppb). However, 463 464 over the Atlantic Ocean in the Southern Hemisphere, MUSICAv0 tends to overestimate O₃, 465 especially in Jan-Feb. In the troposphere of the Northern Hemisphere, MUSICAv0 consistently overestimates O3 over both oceans and both seasons. The positive bias in O3 decreases from the 466 467 upper troposphere towards the surface, indicating that the overestimation of O_3 in the troposphere 468 may be due to stratosphere-to-troposphere flux of ozone. This was also noted for other global 469 models (Bourgeois et al. 2021). As for NO, the model tends to overestimate NO above 200 hPa 470 (approximately the stratosphere and Upper Troposphere-Lower Stratosphere; UTLS) by up to 50 471 ppt. Overall, the NO biases can be either positive or negative depending on location and season. 472 The distributions of NO bias (Figures 11 and 12) do not show an overall spatial pattern, unlike 473 those for CO (which changes monotonically with latitude) or O_3 (which changes monotonically 474 with altitude).

475

476 4. Model application: identifying key regions in Africa for future in situ observations and 477 field campaign(s)

As a demonstration of the application of MUSICAv0, here we use the results of modelsatellite comparisons to identify potential regions where the atmospheric chemistry models need to be improved substantially. More field campaigns and more in situ observations would not only provide observational benchmark dataset to understand and improve the modeling capability in the region, but would be also useful for the validation and calibration of satellite products. Here we use Taylor score to quantify model-satellite discrepancies. Taylor score (Taylor, 2001) is defined by

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$$S = \frac{4(1+R)}{(\hat{\sigma}_{f}+1/\hat{\sigma}_{f})^{2}(1+R_{0})}$$

486 where $\hat{\sigma}_f$ is the ratio of σ_f (standard deviation of the model) and σ_r (standard deviation of 487 observations), R is correlation between model and observations, and R_0 is the maximum 488 potentially realizable correlation (=1 in this study). Taylor score ranges from 0 to 1 and a higher 489 Taylor score indicates better satellite-model agreement. To identify potential locations, we 490 separate the Africa continent into $5^{\circ} \times 5^{\circ}$ (latitude × longitude) pixels as shown in Figure 13. And 491 for each pixel, we calculate Taylor scores of MUSICAv0 compared to the three satellite Level 2 492 products (e.g., MOPITT CO column retrievals, OMI tropospheric NO₂ column retrievals, and 493 MODIS AOD) separately. And then three Taylor scores are summed up to obtain the total Taylor 494 score for MUSICAv0 (ranges from 0 to 3) as shown in Figures 13a-13e. A similar calculation is 495 conducted for WRF-Chem (Figures 13f-13j). Note that we did not include Taylor scores for HCHO 496 in the total Taylor score due to that (1) WRF-Chem simulations did not save HCHO output, and 497 (2) the HCHO retrievals have relatively high uncertainties (Taylor scores of MUSICAv0 compared 498 to OMI tropospheric HCHO column retrievals are provided separately in Figure S8).

499 Overall, both MUSICAv0 and WRF-Chem have low total Taylor scores in the $30^{\circ}E - 45^{\circ}E$, 500 $5^{\circ}S - 5^{\circ}N$ region in East Africa (a region of 15° longitude × 10° latitude) during MAM (March, 501 April, and May), JJA (June, July, and August), and SON (September, October, and November), as





502 highlighted in Figure 13, indicating relatively large model-satellite discrepancies in the region. 503 Moreover, this is also the region where the Nairobi ozonesonde site and the Kampala surface $PM_{2.5}$ 504 site are located (Figure 1b). As discussed above, both MUSICAv0 and WRF-Chem significantly 505 overestimate O₃ (Figure 9) and largely underestimate $PM_{2.5}$ (Figure 10) in the region. More in situ 506 observations or future field campaigns in the region can substantially help in the understanding 507 model-satellite and model-in situ observation discrepancies and improving model performance.

508 The $30^{\circ}\text{E} - 45^{\circ}\text{E}$, $5^{\circ}\text{S} - 5^{\circ}\text{N}$ region in East Africa is potentially a favorable location for 509 future field campaign(s) not only because of the large model-satellite and model-in situ observation discrepancies, but also due to that the population density is high and landcover are diverse in the 510 region (Figure 8). The relatively high population density in the region indicates that improved air 511 512 quality modeling in the region can benefit a large population. And a diverse landcover indicates 513 more processes/environments can be sampled. CO tracers in the model (Figure 14) show that CO 514 over the region is mainly driven by both anthropogenic and fire emissions. Anthropogenic 515 emissions play a more important role in this region compared to East Africa in general (Figures 4 and 14). In terms of source regions, emissions from East Africa and inflow from outside the 516 continent are the dominant source, with some contributions from Central Africa. Note that the 517 518 source analyses using model tracers may be subject to uncertainties in the emission inventories. 519 As discussed above (e.g., Section 3.4), there might be missing sources in the region. Therefore, a 520 field campaign in the region can help address this issue.

521 We would like to point out that in this analysis, the key area is selected using 3 satellite 522 products/chemical species and two models. The Taylor score is a comprehensive measure of model 523 performance that accounts for variance and correlation, however, other models and types of 524 comparisons may provide different answers. 525

526 5. Conclusions

527 Africa is one of the most rapidly changing regions in the world and air pollution is a 528 growing issue at multiple scales over the continent. MUSICAv0 is a new community modeling infrastructure that enables the study of atmospheric composition and chemistry across all relevant 529 530 scales. We developed a MUSICAv0 grid with Africa refinement (~28 km × 28 km over Africa and 531 \sim 110 km \times 110 km for the rest of the world) and conducted the simulation for the year 2017. We 532 evaluated the model with in situ observations including ATom-2 and ATom-3 airborne measurements of CO, NO, and O₃, IAGOS airborne measurements of CO and O₃, O₃ profiles from 533 ozonesondes, surface CO observations from WDGCC, and surface PM_{2.5} observations from two 534 535 U.S. Embassy locations. We then compare MUSICAv0 with satellite products over Africa, namely MOPITT CO column, MODIS AOD, OMI tropospheric NO₂ column, and OMI tropospheric 536 537 HCHO column. Results from a WRF-Chem simulation were also included in the evaluations and comparisons as a reference. Lastly, as an application of the model, we identified potential African 538 539 regions for in situ observations and field campaign(s) based on model-satellite discrepancies 540 (quantified by Taylor score), with regard to model-in situ observation discrepancies, source 541 analyses, population, and land cover. The main conclusions are as follows.

(1) When comparing to ATom-2 and ATom-3, MUSICAv0 consistently underestimates
CO globally. Overall, the negative model bias increases with latitude from the Southern
Hemisphere to the Northern Hemisphere. MUSICAv0 also tends to overestimate O₃ in the
stratosphere/UTLS, and the positive model bias overall decreases with altitude.





- 546 (2) The MUSICAv0 biases in O₃ when compared to ATom, IAGOS, and ozonesondes are 547 likely driven by stratosphere-to-troposphere fluxes of O₃ and lightning NO emissions.
- 548 (3) Overall, the performance of MUSICAv0 and WRF-Chem are similar when compared
 549 to the surface CO observations from six WDCGG sites in Africa.
- (4) Both models have negative bias compared to the MOPITT CO column, especially overCentral Africa in September, which is likely driven by fires.
- (5) Overall, MUSICAv0 agrees better with OMI tropospheric NO₂ column than WRF Chem.
- (6) MUSICAv0 overall has a lower tropospheric HCHO column than OMI retrievals in all
 regions and seasons. Biogenic and fire emissions are likely to be the main driver of this
 disagreement.
- (7) Over Africa, the MUSICAv0 simulation has smaller mean bias and RMSE comparedto MODIS AOD than the WRF-Chem simulation.

563 Overall, the performance of MUSICAv0 is comparable to WRF-Chem. The underestimation of CO is a common issue in atmospheric chemistry models such as MUSICAv0 564 and WRF-Chem. The overestimation of O₃ in MUSICAv0 is likely driven by too strong of 565 566 stratosphere-to-troposphere fluxes of O₃ and perhaps an over-estimate of lightning NO emissions, however, future studies are needed to confirm and solve this issue. The significant underestimation 567 568 in surface PM2.5 at two sites in East Africa and the overall overestimation in AOD in Africa 569 compared to MODIS imply missing local sources and an overestimation of dust emissions, and 570 require further study. Field campaigns and more in situ observations in 30°E-45°E, 5°S-5°N 571 region in East Africa are necessary for the improvement of atmospheric chemistry model(s) as 572 shown by the MUSICAv0 and WRF-Chem simulations. In the future, we plan to conduct a model 573 simulation for multiple years and develop additional model grids with potentially higher resolution 574 in Africa sub-regions based on the current MUSICAv0 Africa grid.

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576 Code and data availability

577 The MUSICAv0 model source code and the model documentation can be downloaded through 578 https://wiki.ucar.edu/display/MUSICA/MUSICA+Home (last access: 3 April 2023). CAMS-579 GLOB-ANTH version 5.1 emissions can be found at https://eccad3.sedoo.fr/data (last access: 3 580 2023). OFED be found April emissions can at https://portal.nccs.nasa.gov/datashare/iesa/aerosol/emissions/QFED/ (last access: 3 April 2023). 581 MERRA-2 data can be found at https://disc.gsfc.nasa.gov/datasets?project=MERRA-2 (last 582 access: 2023). 583 3 April ATom data are available at 584 https://espoarchive.nasa.gov/archive/browse/atom (last access: 3 April 2023). WDCGG data are available at https://gaw.kishou.go.jp/ (last access: 3 April 2023). IAGOS data are available at 585 https://www.iagos.org/iagos-data/ (last access: 3 April 2023). NASA/GSFC SHADOZ data are 586 available at https://tropo.gsfc.nasa.gov/shadoz/ (last access: 3 April 2023). The surface PM2.5 data 587





588 used in this study are available through data are available through 589 https://www.airnow.gov/international/us-embassies-and-consulates/ (last access: 3 April 2023). 590 MOPITT CO and MODIS AOD data can be accessed through 591 https://search.earthdata.nasa.gov/search (last access: 3 April 2023). OMI NO2 and OMI HCHO 592 data are available at https://www.temis.nl/qa4ecv/no2.html (last access: 3 April 2023) and https://www.temis.nl/qa4ecv/hcho.html (last access: 3 April 2023), respectively. 593

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611

612 **Competing interests**

613 The contact author has declared that neither they nor their co-authors have any competing

- 614 interests.
- 615

616 Author contributions

WT, LKE, HMW, and PL were involved in the initial design of this study. WT led the analysis.
RK and CH conducted the WRF-Chem simulation. ZZ interpretated PM_{2.5} results. BG, ST, SM
and other coauthors provide discussions. RRB helped with QFED emissions. CG and AS produced
CAMSv5.1 emissions. KM, BCD, JP, and CT conducted measurements during ATom. WT
prepared the paper with improvements from all coauthors.

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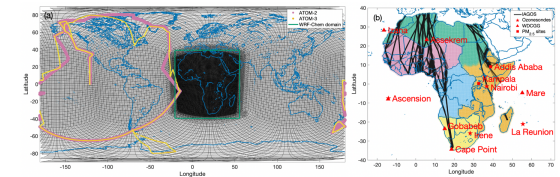


Figure 1. Model grid, in situ observations used in this study, and sub-regions in Africa. (a)
MUSICAv0 model grid developed for Africa in this study (black), domain boundary of the WRFChem simulation compared in this study (shown by green box), observations from the
Atmospheric Tomography Mission (ATom) field campaign 2 (ATom-2; 2017 Jan to 2017 Feb;
pink) and ATom-3 (2017 Sep to 2017 Oct; yellow). (b) Sub-regions in Africa are shown, namely





North Africa (green), West Africa (pink), East Africa (orange), Central Africa (blue), and Southern
Africa (yellow). Location of in situ observations are labeled on the map. Flight tracks of the Inservice Aircraft for a Global Observing System (IAGOS) are shown with black lines. Four
ozonesonde sites are shown by pentagrams (Ascension, Irene, Nairobi, and La Reunion); six sites
from the World Data Centre for Greenhouse Gases are shown by triangles (Assekrem, Cape Point,
Izana, Gobabeb, Mare, and Ascension); two surface sites for PM_{2.5} are shown by squares (Addis
Ababa and Kampala).





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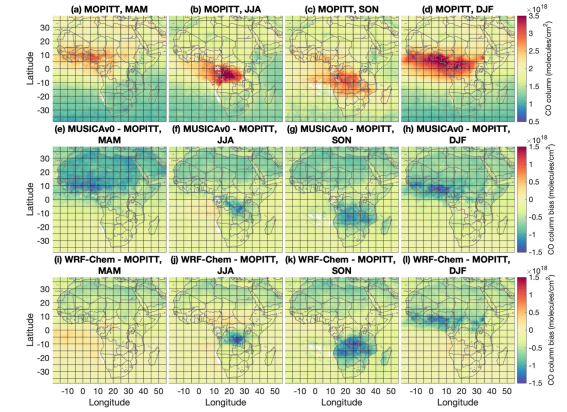
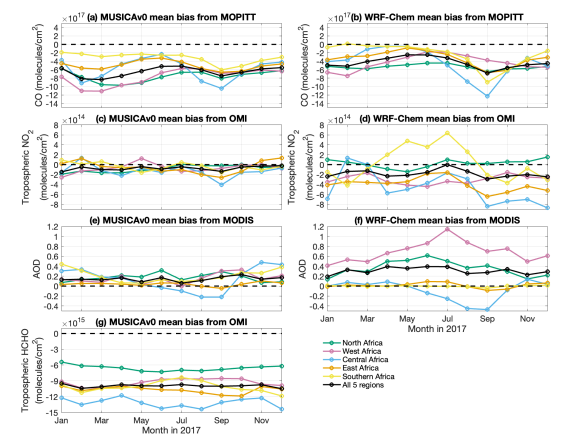




Figure 2. Comparisons of MUSICAv0 and WRF-Chem simulations to MOPITT CO column (molecules/cm²) for each season of 2017. (a-d) Averaged MOPITT CO column: MAM (March, April, and May), JJA (June, July, and August), SON (September, October, and November), and DJF (December, January, and February). (e-h) MUSICAv0 model biases against MOPITT CO column for MAM, JJA, SON, and DJF. (i-1) is the same as (e-h) but for WRF-Chem. All data are gridded to 0.25 degree × 0.25 degree for plotting.







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Figure 3. Mean bias of MUSICAv0 and WRF-Chem simulations from satellite data. Monthly timeseries of mean bias of (a) MUSICAv0 and (b) WRF-Chem against MOPITT CO column (molecules/cm²) in 2017 over Africa (black), North Africa (green), West Africa (pink), East Africa (orange), Central Africa (blue), and Southern Africa (yellow). (c-d) are same as (a-b) but for mean bias against OMI tropospheric NO₂ column (molecules/cm²). (e-f) are same as (a-b) but for mean bias against with MODIS (Terra) Aerosol Optical Depth (AOD). (g) is the same as (a) but for mean bias against OMI tropospheric HCHO column (molecules/cm²).





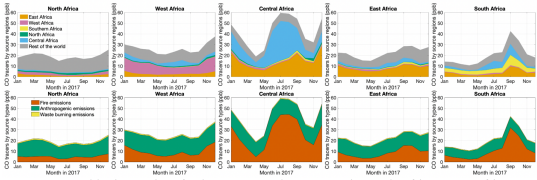


Figure 4. Monthly time series of column-averaged CO tracers in North Africa, West Africa, East
Africa, Central Africa, and Southern Africa. Top panels show CO tracers of emissions from North
Africa (green), West Africa (pink), East Africa (orange), Central Africa (blue), Southern Africa
(yellow), and the rest of the world (grey). Bottom panels show CO tracers of fire emissions (red),
anthropogenic emissions (green), and waste burning emissions (yellow).

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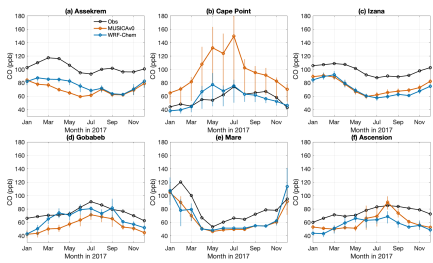


Figure 5. Monthly mean CO (ppb) from in situ observations (black), MUSICAv0 (red), and WRFChem (blue) during 2017 at (a) Assekrem, (b) Cape Point, (c) Izana, (d) Gobabeb, (e) Mare and
(f) Ascension (see Figure 1b for locations). Monthly means are calculated from 3-hourly data. The
range for each data point shows the variation of the 3-hourly data on that day (25% quantile to
75% quantile). Observational data are from World Data Centre for Greenhouse Gases (WDCGG).



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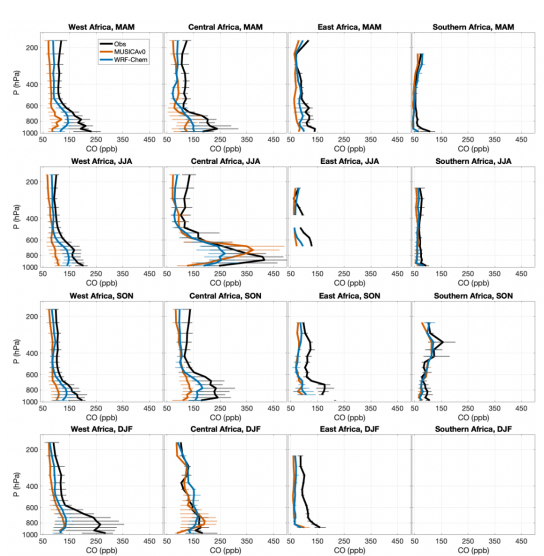
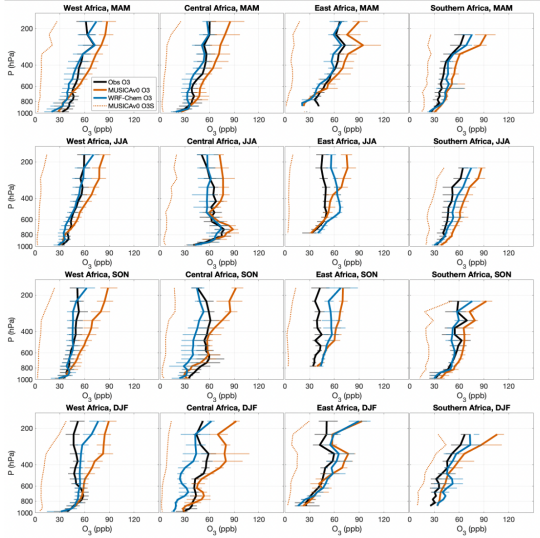




Figure 6. Vertical profiles of CO (ppb) from the In-service Aircraft for a Global Observing System (IAGOS) measurements (black) and corresponding model output from MUSICAv0 (red), and WRF-Chem (blue) during different seasons in 2017 over West Africa, Central Africa, East Africa, and Southern Africa. North Africa is not shown due to data availability. Seasonal mean profiles with the variation of the data in the pressure layer (25% quantile to 75% quantile) in MAM (March, April, and May), JJA (June, July, and August), SON (September, October, and November), and DJF (December, January, and February) are shown.



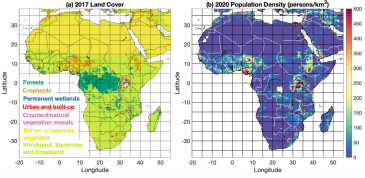




985 Figure 7. Vertical profiles of O₃ (ppb) from the In-service Aircraft for a Global Observing System 986 (IAGOS) measurements (black) and corresponding model output from MUSICAv0 (red), and 987 WRF-Chem (blue) during different seasons in 2017 over West Africa, Central Africa, East Africa, 988 and Southern Africa. North Africa is not shown due to data availability Seasonal mean profiles 989 with the variation of the data in the pressure layer (25% quantile to 75% quantile) in MAM (March, 990 April, and May), JJA (June, July, and August), SON (September, October, and November), and 991 DJF (December, January, and February) are shown. The dash red lines represent O3S 992 (stratospheric ozone tracer) from the MUSICAv0 simulation.







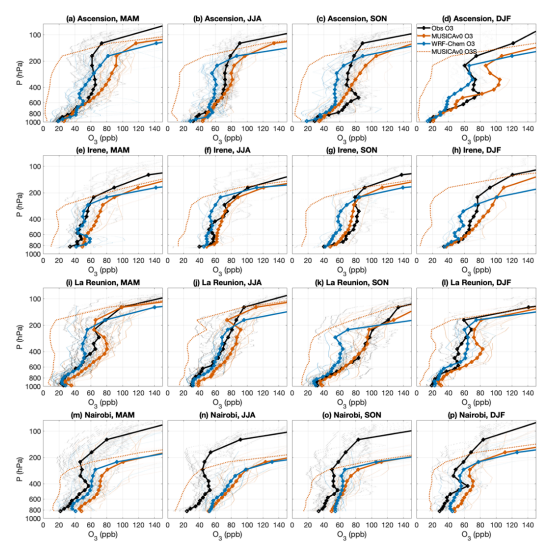
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Figure 8. (a) Land cover in 2017 and (b) population density (persons/km²) in 2020 over Africa.
Land cover data is from MODIS/Terra+Aqua Land Cover Type Yearly L3 Global product (resolution: 0.05 degree) (Friedl et al., 2022). Cropland/Natural Vegetation Mosaics means
Mosaics of small-scale cultivation (40-60%) with natural tree, shrub, or herbaceous vegetation.
Population density data is from the Gridded Population of the World, Version 4 (GPWv4),
Revision 11 (CIESIN, 2018).

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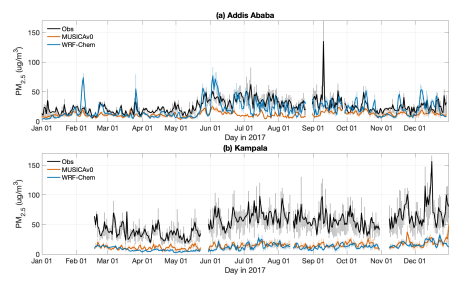




1003 Figure 9. Vertical profiles of O₃ (ppb) from Ozonesondes (black) and corresponding model output 1004 from MUSICAv0 (red), and WRF-Chem (blue) for each season of 2017. The thick lines denote 1005 the seasonal mean profiles and the thin lines denote the individual profiles. The dash red lines 1006 represent O3S (stratospheric ozone tracer) from the MUSICAv0 simulation. Ozonesonde data at 1007 Ascension in (a) MAM (March, April, and May), (b) JJA (June, July, and August), (c) SON 1008 (September, October, and November), and (d) DJF (December, January, and February) are shown. 1009 (e-h), (i-l), and (m-p) are the same as (a-d), except for Irene, La Reunion, and Nairobi, respectively. 1010 Locations of the sites are shown in Figure 1b. 1011







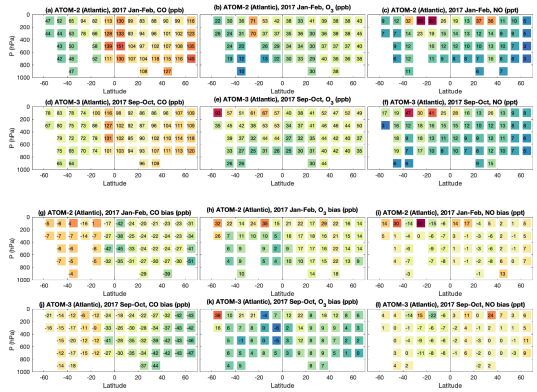
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Figure 10. Daily mean PM_{2.5} from in situ observations (black), MUSICAv0 (red), and WRF-Chem
 (blue) during 2017 at (a) Addis Ababa and (b) Kampala. Daily means are calculated from 3-hourly

data. The shown range for each data point shows the variation on that day (25% quantile to 75% quantile). Locations of the sites are shown in Figure 1b.



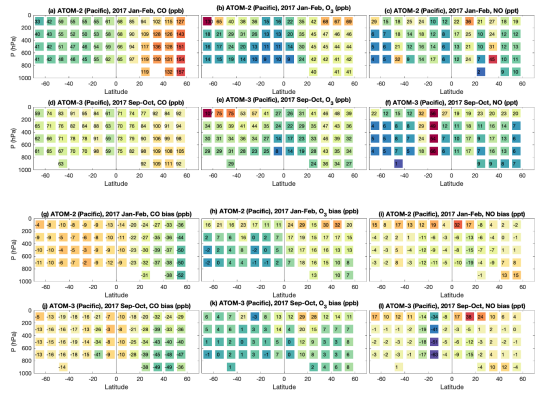




1019LattudeLattude1020Figure 11. Observations of (a) CO (ppb), (b) O3 (ppb), and (c) NO (ppt) over Atlantic Ocean1021during ATom-2 and ATom-3 (d-f). (g-l) corresponding model biases against ATOM observations.1022The ATom airborne measurements and corresponding MUSICAv0 model results are binned to 10-1023degree latitude and 200-hPa pressure bins. The values of mean biases for each latitude and pressure1024bin are labeled in the figure.







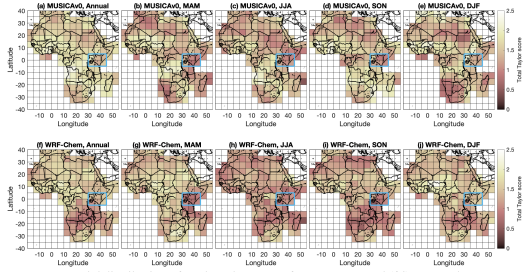
1026LatitudeLatitude1027Figure 12. Same as Figure 9 but for over the Pacific Ocean.

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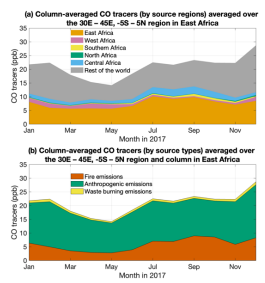
1032 1033 Figure 13. Spatial distribution of total Taylor score of MUSICAv0 and (f-j) WRF-Chem compared 1034 to satellite retrievals. In each $5^{\circ} \times 5^{\circ}$ (latitude × longitude) pixel, Taylor scores of the model 1035 compared to three satellite products (e.g., MOPITT CO column retrievals, OMI tropospheric NO2 1036 column retrievals, and MODIS AOD) are calculated separately (as shown in Figure S8). Taylor 1037 score against each satellite product ranges from 0 to 1. And then three Taylor scores are summed 1038 up to obtain the shown total Taylor score (ranges from 0 to 3). Total Taylor score of MUSICAv0 1039 for (a) 2017, (b) MAM (March, April, and May), (c) JJA (June, July, and August), (d) SON 1040 (September, October, and November), and (e) DJF (December, January, and February) are shown. 1041 The blue box highlights a potential region for future field campaigns and/or in situ observations. 1042 (f-j) are similar to (a-e) except for WRF-Chem.

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1047 Figure 14. Monthly time series of column-averaged CO tracers in the $30^{\circ}E - 45^{\circ}E$, $-5^{\circ}S - 5^{\circ}N$

1048 region in East Africa. (a) CO tracers of emissions from North Africa (green), West Africa (pink),

1049 East Africa (orange), Central Africa (blue), Southern Africa (yellow), and the rest of the world

1050 (grey). (b) CO tracers of fire emissions (red), anthropogenic emissions (green), and waste burning

1051 emissions (yellow).