Supplementary Information

Using modelled relationships and satellite observations to attribute modelled aerosol biases over biomass burning regions

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Content

Supplementary Methods: 1–2
Supplementary Figures: 1–14
Supplementary Tables: 1–6
Supplementary References: 1–43
Supplementary Method 1 | Estimating regional AOD and AE

The regional AOD was estimated via a combination of models and raw POLDER data. For AeroCom models with high-resolution output (3-hourly or daily), we derived a linear regression between the model average of AOD at all times and grid boxes (regional AOD) and the model average of AOD collocated with POLDER observations (see Supplementary Fig. 10 for the example of Southern Hemisphere Africa). Then, the regional AOD observation was estimated by employing the average of raw POLDER data for the regression (see the dashed lines in Supplementary Fig. 10). The uncertainties in regional AOD are based on the confidence intervals of the predicted values. We found that the predictions had small uncertainties except for AOD in boreal regions (i.e., boreal North America, Eastern Siberia, as shown in Supplementary Fig. 4), where the uncertainties resulted from the very limited sampling coverage of the POLDER dataset (< 1%). Similarly, we also estimated the regional AE.

To test the robustness of this method, we removed one of the models to estimate regional AOD and AE and repeated it for all the models. The variations in the predicted regional AOD and AE resulting from the exclusion of individual models were very small (< 5%), suggesting that the method was robust and not dependent on the models chosen for the estimations.

Supplementary Method 2 | Uncertainties from individual factors

The following factors were considered regarding the overall uncertainties throughout the analysis:

- Retrieval uncertainties for AOD and AE, quantified as 10% and 0.22, respectively, based on a global validation against the AErosol RObotic NETwork (AERONET) dataset, given the very limited data availability of the AERONET dataset over BB regions1;

- Uncertainty of the GPCP dataset, set as 9% according to Adler et al2;

- Uncertainty of the regional average AOD and AE, quantified based on the regression confidence intervals, as shown in Supplementary Fig. 10;

- Uncertainties in predicting constrained lifetime and MEC, estimated using the regression confidence intervals (see Fig. 2 and Supplementary Fig. 1). Note that the confidence intervals based on the model data range do not necessarily reflect true uncertainty. We assumed that the linear regressions presented reasonable approximations of the real relationships. The individual uncertainty contributions (see Supplementary Fig. 4) showed that the overall uncertainties were dominated by satellite retrieval errors, suggesting that our assumption would not fundamentally alter the results.

- Uncertainties in the background emissions, see Supplementary Table 5.

Individual distributions were developed for each factor based on the above parameters. These individual uncertainties contribute to the overall uncertainties for constrained emissions, lifetime, MEC, and error attribution. The overall uncertainty was calculated via a Monte-Carlo approach by randomly drawing inputs with replacement from the distribution of each involved parameter 100,000 times (see Table 1 and Fig. 3). The uncertainty caused by a single factor was calculated by keeping the corresponding factor uncertain and eliminating the uncertainties of all the other factors in the calculations (see Supplementary Fig. 4). The uncertainties are presented as the ratio of interquartile to median values.
Supplementary Fig. 1 | Linear regressions for MEC over the Ångström Exponent (a) and lifetime over precipitation (b). The results are shown in the same format as Fig. 2 but for different regions as indicated by the colours. The solid lines indicate the linear regressions together with the 95% confidence intervals (shaded area). Note that the real lifetime regressions use both precipitation and Ångström Exponent as predictors.
Supplementary Fig. 2 | Comparison between modelled and predicted 1/lifetime from our updated regressions that consider both precipitation and AE (a) and those based on precipitation only (b). The metrics for all the regions show the correlation coefficients (R), normalized mean bias (NMB), and root mean square error (RMSE).
Supplementary Fig. 3 | Comparisons of MECs in AeroCom models (a) and dry count median radius in ECHAM-HAM (b) with flight campaign and field measurements. The observed MECs from flight campaigns (Obs.) and the constrained MECs in our analysis (Cons.) are shown as boxplots in Supplementary Fig. 3a. The data sources for flight campaigns can be found in Supplementary Tables 2-3. The modelled MECs over Africa are collected over the outflow region (see Fig. 1) in line with the flight campaign. The vertical bars of the observed radius in Supplementary Fig. 3b show the altitude ranges during the measurements, with the dots located at the median altitude. Vertical profiles of radius (mean ± standard deviation) over Amazon and Southern Hemisphere Africa in ECHAM-HAM are shown for comparison since most measurements are conducted for these two regions.
Supplementary Fig. 4 | Contribution of the eight factors to the overall uncertainty of constrained BBA emissions.

The eight contributors are AOD retrieval errors (AOD ret.), AE retrieval errors (AE ret.), precipitation observation errors (Precip.), regional averages of AOD (AOD RA), regional averages of AE (AE RA), lifetime regression (Lifetime reg.), MEC regression (MEC reg.), and background emissions (Background). The uncertainty is calculated as the ratio of the interquartile to the median value from the Monte-Carlo estimates (see Methods).
Supplementary Fig. 5 | The AOD errors attributed to emission, lifetime, and MEC over the five BB regions for the AeroCom models. The median contributions are shown as dots. Vertical bars denote the interquartile ranges of the error contribution of individual factors regarding the uncertainties of our error attributions.
Supplementary Fig. 6 | Spatial distribution of POLDER observations of AOD (a) and the ECHAM-HAM modelled AOD errors in the default (b), EC (c), and MFC (d) cases. All the simulations are collocated and compared with POLDER AOD data (Supplementary Fig. 6a) that are sparsely distributed (https://www.grasp-open.com). The number of days with available POLDER AOD observation for each grid box is shown in the embedded diagram in Supplementary Fig. 6a. The fire-season average AOD values based on available samplings are shown in the maps. The boxes with solid edges show the African source area, and the boxes with dashed edges indicate the focused outflow region. The embedded diagrams in Supplementary Fig. 6b-d show the daily series of AOD errors for the source region as median (solid lines) and interquartile (shaded areas).
Supplementary Fig. 7 | Modelled difference of the instantaneous direct radiative effect (IDRE) between the EC and MFC cases over Africa (a) and the longitudinal IDRE (b) in ECHAM-HAM. The IDRE at the top of the atmosphere is calculated under all-sky conditions. The dots in the map indicate the grid cells with significant differences between the two cases ($p < 0.05$) based on daily series. The longitudinal IDREs in Supplementary Fig. 7b are shown as medians (solid lines) and interquartile ranges (shaded areas).
Supplementary Fig. 8 | Longitudinal average of the ECHAM-HAM modelled absorbing aerosol optical depth (AAOD) at 550 nm in the three cases and from POLDER observations over the African source region and the outflow region. All the modelled data are collocated with POLDER. The ranges of the source and outflow regions are shown in Supplementary Fig. 6. The data are shown for the whole fire season as the median (solid lines) and interquartile range (shaded areas).
Supplementary Fig. 9 | Comparisons of regional AOD (a), constrained lifetime (b), constrained MEC (c), and constrained total emissions (d) by using POLDER (POL.) or AERONET (AER.) dataset in the Amazon. Error bars show the interquartile ranges. The uncertainties of AERONET-based results are dominated by the uncertainties in the regional AOD and AE due to limited sampling coverage, while the uncertainties of POLDER-based results are mainly contributed by the satellite retrieval errors (see Supplementary Fig. 4).
Supplementary Fig. 10 | Linear regressions of the modelled average of regional AOD over AOD collocated with POLDER sampling in Southern Hemisphere Africa. Each dot indicates data from one model. The solid line indicates the linear regression together with the 95% confidence interval (shaded area). The average of the raw POLDER data is shown as the vertical dashed line, and the corresponding predicted regional AOD and 95% confidence interval are shown as horizontal dashed lines. The regional AOD is the estimate of the average AOD for all times and grid-boxes in a fire season and region. This estimation is conducted for both AOD and AE over all the five BB regions during the fire seasons.
Supplementary Fig. 11 | Comparison of predicted total aerosol emissions with original model emissions. The predicted emission for each model is estimated using its modelled AOD and the predicted lifetime and MEC from the regressions based on the rest AeroCom models. Error bars denote the interquartile ranges from our estimations. The dashed lines indicate the 1:1, 1:2, and 2:1 ranges. Metrics for the regression validation include the Pearson correlation coefficient (R), mean bias (MB), normalized mean bias (NMB), and root mean square error (RMSE).
Supplementary Fig. 12 | Comparisons of the constrained 1/lifetime (a) and MEC (b) predicted using either all models (Cons) or those with one or two models excluded from the ensemble (1-17, L2, H2). The predictions using all models (Cons) are used in the main text. Vertical bars and horizontal lines denote the 95% (dashed lines, U95%) and 50% (dotted lines, U50%) uncertainty intervals for the predictions. Dots at 1-17 show the predictions when the corresponding model is removed from the calculations. The model numbers are shown at the bottom. The upwards and downwards triangles indicate the models with the maximum and minimum precipitation (AE) in Supplementary Fig. 12a (Supplementary Fig. 12b), respectively. L2 and H2 in Supplementary Fig. 12a (Supplementary Fig. 12b) indicate the predicted lifetime (MEC) when leaving out the two models with the lowest or highest precipitation (AE), respectively.
Supplementary Fig. 13 | Validation of the regression for the AOD over the Africa outflow region (the Southeast Atlantic, see Supplementary Fig. 6). The outflow AOD (AOD$_{0}$) is regressed against the emission (E$_S$), lifetime ($\tau_S$), and MEC (MEC$_S$) over the source region. The vertical bars show the 50% confidence intervals from the regression. Metrics for the regression validation include the Pearson correlation coefficient (R), mean bias (MB), normalized mean bias (NMB), and root mean square error (RMSE). The equation shows the regression coefficients for Eq. 6.
Supplementary Fig. 14 | ECHAM-HAM modelled errors over Southern Hemisphere Africa for AEs (a) and MECs (b) with different emitted particle radii for BBA (from 75 nm to 500 nm) and different scaling factors to the ambient particle size. The emitted particle radius indicates the number median radius for the log-normal size distribution. The errors for AE (Supplementary Fig. 14a) and MEC (Supplementary Fig. 14b) are indicated by the colour of the dots. The combination of a 200 nm emitted particle radius and a scaling factor of 1.1 was selected to present the MFC in ECHAM-HAM given the agreement with our constrained MEC.
**Supplementary Table 1 | Details of the 17 AeroCom models used in this study.** All models present simulations for 2010. Additional requirements of using CMIP6 (Coupled Model Intercomparison Project, Phase 6) emissions are proposed in the CTRL2019 experiment.

| Experiment | Models | Grida | Output frequency | Meteorology | BB emissionb | OA/OC | Refsc | Amazon | Southern Hemisphere | Southeast Asia | Boreal North America | Eastern Siberia |
|------------|--------|-------|------------------|-------------|--------------|--------|-------|--------|---------------------|----------------|----------------------|-----------------|
| CTRL2016   | CAM5.3-Oslo | 192×288×30 | 3-hour | ERA-Interim | CMIP5 | 2.6 | 4 | -43 | -58 | -53 | -79 | -84 |
|            | ECHAM-HAM | 96×192×47 | 3-hour | ERA-Interim | 3.4×GFAS | 1.4 | 5 | -12 | -19 | -25 | 62 | 324 |
|            | ECHAM-SALSA | 96×192×47 | 3-hour | ERA-Interim | AeroCom-II | 1.4 | 6 | 7 | -17 | -26 | 108 | 716 |
|            | ECMWF-IFS | 256×512×60 | 3-hour | ECMWF | 3.4×GFAS | 1.8 | 7 | -33 | -35 | -30 | 4 | 61 |
|            | TM5 | 90×120×34 | 3-hour | ERA-Interim | GFED | 1.6 | 8 | -28 | -51 | -48 | -59 | -16 |
| CTRL2019   | CAM5-ATRAS | 96×144×30 | Daily | MERRA2 | CMIP6 | 1.4 | 9 | -23 | -44 | -62 | -86 | -61 |
|            | EC-Earth3-AerChem | 90×120×34 | Monthly | ECMWF | CMIP6 | 1.6 | 10 | |
|            | ECHAM-HAM | 96×192×47 | Daily | ERA-Interim | CMIP6 | 1.4 | 5 | -60 | -65 | -58 | -85 | -64 |
|            | ECHAM-SALSA | 96×192×47 | Daily | ERA-Interim | CMIP6 | 1.4 | 6 | -38 | -53 | -54 | -73 | -29 |
|            | GEOS | 181×360×72 | Daily | MERRA2 | CMIP6 | 1.8 | 11 | -36 | -61 | -47 | -60 | -35 |
|            | GFDL | 180×288×33 | Monthly | NCEP/NCAR | CMIP6 | 1.6 | 12 | |
|            | GISS-MATRIX | 90×144×40 | Daily | NCEP/NCAR | CMIP6 | 1.4 | 13 | 23 | -14 | -31 | -26 | 37 |
|            | GISS-OMA | 90×144×40 | Daily | NCEP/NCAR | CMIP6 | 1.4 | 14 | 77 | 23 | -7 | -42 | 2 |
|            | INCA | 143×144×79 | Monthly | ERA-Interim | CMIP6 | 1.4 | 15 | |
|            | NorESM2 | 192×288×32 | Daily | ERA-Interim | CMIP6 | 2.6 | 16 | -18 | -47 | -49 | -49 | -1 |
|            | SPRINTARS | 320×640×40 | Daily | ERA5 | CMIP6 | 2.6 | 17 | 28 | -2 | -44 | -1 | 18 |
|            | TM5 | 90×120×34 | Daily | ERA-Interim | CMIP6 | 1.6 | 8, 10 | -26 | -48 | -43 | -59 | -40 |

- a. Grid structure is shown as latitude × longitude × vertical layer.
- b. The BB emission sources provide OC emissions and models need to convert to the OA emissions based on their assumptions on OA/OC ratios, which lead to different emission inputs even using same inventories.
- c. Data are the regional, fire-season averages, with models collocated and compared with POLDER dataset. Biases for models with monthly frequency are not shown given the sampling issues.
Supplementary Table 2 | Flight campaigns used in this study for MEC validations.

| Campaigns | Data source | Time                     | Regions                                      | Wavelength | Reference |
|-----------|-------------|--------------------------|----------------------------------------------|------------|-----------|
| SAMBBA    | South AMericAn Biomass Burning Analysis | 2012/09-2012/10           | South America                               | 550 nm     | 18        |
| ORACLES   | ObseRvations of Aerosols above CLouds and their intEractionS | 2016/08-2016/10, 2017/08-2017/09, 2018/09-2018/10 | Southeast Atlantic (outflow of Southern Hemisphere Africa) | 550/530 nm | 19        |
| ARCTAS    | Arctic Research of the Composition of the Troposphere from Aircraft and Satellites | 2008/06-2008/07           | Boreal North America                         | 550/532 nm | 20        |

a. Light scattering and absorption are collected at 550 and 530 nm, respectively.
b. Light scattering and absorption are collected at 550 and 532 nm, respectively.
### Supplementary Table 3 | Number median radius for BBA particles collected from field measurements.

| Regions       | Biome      | Instrument | Altitude, km | Category      | Radius, μm | Reference |
|---------------|------------|------------|--------------|---------------|------------|-----------|
| Africa        | Savanna    | PCASP      | 0.3–12       | Aged          | 0.11       | 21        |
| Brazil        | Forest     | PCASP      | 0.3–12       | Aged          | 0.115      | 21        |
| Greece        | Forest     | PCASP      | 1.5–3.5      | Aged          | 0.1        | 22        |
| Ascension     | Grass      | PCASP      | 0–5          | Aged          | 0.117      | 23        |
| Atlantic      | Grass      | PCASP      | 0–5          | Aged          | 0.120378   | 23        |
| Temperate     | Prescribed | DMPS       |              | Aged          | 0.095      | 24        |
| South Africa  | Grass      | PCASP      | 1.5–2.5      | Aged          | 0.1125     | 25        |
| Europe        | Forest     | PCASP      | 3–4          | Aged (10–13 day) | 0.135     | 26        |
| Europe        | Forest     | PCASP      | 3–8          | Aged (4–6 day) | 0.115      | 26        |
| Europe        | Forest     | PCASP      | 4–9          | Aged (6–9 day) | 0.13       | 26        |
| Europe        | Forest     | PCASP      | 3–7          | Aged (6–9 day) | 0.135      | 26        |
| Europe        | Forest     | PCASP      | 3–5          | Aged (6–9 day) | 0.13       | 26        |
| Europe        | Forest     | PCASP      | 3–6          | Aged (7–10 day) | 0.15      | 26        |
| Brazil        | Forest     | PCASP      | 0.5–3.5      | Aged (1 day)  | 0.06       | 27        |
| Brazil        | Forest     | PCASP      | 0.5–3.5      | Aged (1 day)  | 0.07       | 27        |
| Brazil        | Forest     | PCASP      | 0.5–3.5      | Aged (2 day)  | 0.09       | 27        |
| Brazil        | Forest     | PCASP      | 0.5–3.5      | Aged (2 day)  | 0.105      | 27        |
| North Canada  | Forest     | PCASP      | 2–7          | Well-aged     | 0.17       | 28        |
| North Canada  | Forest     | PCASP      | 2–7          | Well-aged     | 0.115      | 28        |
| Temperate     | Prescribed | OPC        |              | Fresh         | 0.09       | 29        |
| Amazon        | Forest     | SMPS       | <4.3         | Fresh         | 0.07       | 30        |
| Temperate     | Prescribed | DMPS       |              | Fresh         | 0.08       | 24        |
| South Africa  | Grass      | PCASP      | 1.5–2.5      | Fresh         | 0.0625     | 25        |
| Temperate     | Prescribed | SEM        |              | Fresh         | 0.09       | 31        |
| Brazil        | Grass      | DMPS       | 0.5–3.5      | Fresh (< 4 min) | 0.05     | 27        |
| Brazil        | Cerrado    | DMPS       | 0.5–3.5      | Fresh (< 4 min) | 0.05     | 27        |
| Brazil        | Forest     | DMPS       | 0.5–3.5      | Fresh (< 4 min) | 0.06     | 27        |

a. The instruments/methods used to obtain the particle size distribution: PCASP (PMS Passive Cavity Aerosol Spectrometer Probe), DMPS (Differential Mobility Particle Sizer), OPC (Optical Particle Counter), SMPS (Scanning Mobility Particle Sizer), SEM (Scanning Electron Microscopy).
## Supplementary Table 4 | Comparison of the IDRE at the top of the atmosphere under all-sky conditions between this study and previous literature.

| Source                        | Time              | Method                                           | IDRE, W/m² |
|-------------------------------|-------------------|--------------------------------------------------|------------|
| Keli & Haywood, 2003<sup>32</sup> | 07-09/2000        | Estimated based on SAFARI 2000 campaign         | 11.5       |
| Chand et al., 2009<sup>33</sup> | 07-10/2006-2007   | Estimated based on CALIPSO and Terra observation | 2.4        |
| Wilcox, 2012<sup>34</sup>     | 07-09/2005-2006   | Estimated based on satellite observation        | 9.2 ± 6.6  |
| Meyer et al., 2013<sup>35</sup> | 08-09/2006-2011   | Estimated based on MODIS and CALIOP observation | 14.9 ± 17.0|
| Marquardt Collow et al., 2020<sup>36</sup> | 07-10/2016-2017 | Estimated based on MERRA-2 and field measurements | -20        |
| Doherty et al., 2022<sup>37</sup> | 09/2016; 08/2017; 08/2018 | Predicted based on ORACLES observation     | 2.1~16.1   |
| This study                    | 06-09/2010        | Default case (ECHAM-HAM with GFED4.1s)         | 5.8 ± 5.0  |
|                               |                   | EC case                                          | 20.5 ± 11.5|
|                               |                   | MFC case                                         | 9.5 ± 5.1  |
### Supplementary Table 5 | Background aerosol emissions over the five BB regions during BB seasons

The median values together with interquartile ranges (in brackets) are shown when multiple data sources are available.

| Background       | Emissions ($10^{-11}$ kg m$^{-2}$ s$^{-1}$) | Data source | Reference |
|------------------|-------------------------------------------|-------------|-----------|
|                  | Amazon | Southern Hemisphere Africa | Southeast Asia | Boreal North America | Eastern Siberia |
| Anthropogenic$^a$| 0.065  | 0.46                      | 0.99         | 0.0076         | 0.00072        | CEDS 38 |
| Biogenic$^b$     | 1.24   | (1.20, 1.46)              | 0.37         | 0.70           | 0.30           | (0.27, 0.39) | 0.37 | (0.27, 0.54) | 39-42 |
| Dust             | 0.0013 | (0.0001, 0.16)            | 0            | 0              | 0              | 0          | 0          | 17 AeroCom models |
| Sea salt$^c$     | 0.011  | (0, 0.25)                 | 0.008        | 3.32           | 0.04           | (0, 0.05)   | 17 AeroCom models | See Supplementary Table 1 |
| Total            | 1.32   | 0.84                      | 5.01         | 0.35           | 0.83           | 0          | 0          | 17 AeroCom models | See Supplementary Table 1 |

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$^a$ The uncertainties of anthropogenic emissions are set as 80% according to Huang et al. (2015)$^{43}$. It considers the same aerosol components as BBA (OA, BC, and SO2).

$^b$ The biogenic emissions are calculated as 15% of the emitted mass of terpenes to indicate the biogenic SOA$^{39}$.

$^c$ The sea salt emissions over Amazon, Africa, and Siberia result from the grid boxes that cover both land and ocean areas in original models given the rather coarse resolutions (see Supplementary Table 1).
## Supplementary Table 6 | Major parameterizations for the ECHAM-HAM simulations.

| Cases       | BBA Emission | Emitted size of BBA | Ambient size<sup>a</sup> | Precipitation<sup>b</sup> |
|-------------|--------------|---------------------|--------------------------|---------------------------|
| Default     | GFED4.1s     | 75 nm               | Default                  | Default                   |
| Background  | No BBA emissions | NA               | Default                  | Default                   |
| EC          | 2.9×GFED4.1s | 75 nm               | Default                  | Default                   |
| MFC         | 2.3×GFED4.1s | 200 nm              | Scaled by 1.1            | Scaled by 3.3             |

<sup>a</sup> The ambient particle size is only modified for calculations of optical properties, wet, and dry deposition.
<sup>b</sup> The scaling factor of precipitation is directly applied to wet removal.
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