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## Article Aerosols on the Tropical Island of La Réunion (21°S, 55°E): Assessment of Climatology, Origin of Variability and Trend

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Abstract: Aerosols are essential climate variables that need to be observed at a global scale to monitor the evolution of the atmospheric composition and potential climate impacts. We used the measurements performed over the May 2007-December 2019 period by a ground-based sun photometer installed at the island of La Réunion (21°S, 55°E), together with a linear regression fitting model, to assess the climatology and types of aerosols reaching this observation site located in a sparsely documented pristine area, and the forcings responsible for the variability of the observed aerosol optical depth (AOD) and related trend. The climatology of the aerosol optical depth (AOD) at 440 nm (AOD<sub>440</sub>) and Ångström exponent between 500 and 870 nm ( $\alpha$ ) revealed that sea salts could be considered as the La Réunion AOD<sub>440</sub> and  $\alpha$  baselines (0.06  $\pm$  0.03 and 0.61  $\pm$  0.40, respectively, from December to August), which were mainly modulated by biomass burning (BB) plumes passing over La Réunion (causing a doubling of AOD<sub>440</sub> and  $\alpha$  up to 0.13  $\pm$  0.07 and 1.06  $\pm$  0.34, respectively, in October). This was confirmed by the retrieved aerosol volume size distributions showing that the coarse-mode (fine-mode) dominated the total volume concentration for AOD<sub>440</sub> lower (higher) than 0.2 with a mean radius equal to 3  $\mu$ m (0.15  $\mu$ m). The main contribution to the AOD<sub>440</sub> variability over La Réunion was evaluated to be the BB activity (67.4  $\pm$  28.1%), followed by marine aerosols  $(16.3 \pm 4.2\%)$  and large-scale atmospheric structures  $(5.5 \pm 1.7\%)$ . The calculated trend for AOD<sub>440</sub> equaled  $0.02 \pm 0.01$  per decade (2.6  $\pm$  1.3% per year). These results provide a scientific reference base for upcoming studies dedicated to the quantification of the impact of wildfire emissions on the southwestern Indian Ocean's atmospheric composition and radiative balance.

Keywords: aerosols; biomass burning; plume transport

#### 1. Introduction

Aerosols contribute the largest uncertainty to estimates and interpretations of the Earth's changing energy budget [1]. Aerosols are therefore essential climate variables that need to be observed at a global scale to monitor the evolution of the atmospheric composition and potential climate impacts.

The southwestern Indian Ocean (SWIO) can be considered as a pristine region [2,3], where land and human activities have so far had little impact, where sea salt aerosols are dominant, and where changes in the aerosol concentration can significantly impact the radiative balance over the area. Actually, the SWIO is strongly impacted by long range atmospheric transport pathways connecting South America, Southern Africa, Australia and Southeast Asia to this part of the world [4–7]. These source regions are yearly submitted to the Southern Hemisphere (SH) biomass burning (BB) season, and show records of extreme wildfires (e.g., the 2020 Australian wildfires, [8]). Wildfires emit large quantities of gases and aerosols into the troposphere [9] and, through the tremendous amount of heat they release (pyroconvection), even directly into the stratosphere (e.g., [8]). The



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**Copyright:** © 2022 by the authors. Licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (https:// creativecommons.org/licenses/by/ 4.0/). increasing frequency of extreme wildfires events occurring in response to global and regional warming trends (e.g., [10]) urges the assessment of their climate-altering potential. As a matter of fact, the SWIO exhibits a low yet highly variable aerosol burden [3,7], which makes it a region difficult to monitor from spaceborne instruments (measurements performed with a small signal-to-noise ratio) [3,11–17], and makes the global climate models struggle to simulate the related aerosol optical depth (AOD) in this part of the world [18,19]. Therefore, field experiments and ground-based observations provide the most accurate and comprehensive analysis of aerosol properties, especially in such low AOD conditions characterizing the SWIO [7].

Various studies have already been devoted to aerosols over the Indian Ocean, especially the northeast part, around India. In particular, the INDOEX experiment in 1999 allowed the characterization of the Indian pollution and the cooling influence of sulfate aerosols on the regional climate (e.g., [20]), mainly in the Bay of Bengal. The impact of contamination from Asia to the Southern Indian Ocean was analyzed further [21,22], and additional studies were encouraged. The Southern African Regional Science Initiative (SAFARI 2000) experiment showed pronounced smoke and haze (the so-called "River of Smoke") exiting off South-Southeast Africa during the Southern Hemisphere BB season going from July to October (e.g., [23]). Recently, the formation of a river of smoke crossing Southern Africa was investigated during the Aerosols, Radiation and Clouds in southern Africa (AEROCLO-sA) campaign in September 2017 [24].

La Réunion (21°S, 55°E) is an island located in the subtropical SWIO at the crossroads of the long-range transport pathways bringing air masses from South America, Southern Africa, Australia and South-East Asia. It hosts the Observatory of Atmospheric Physics of La Réunion (OPAR), which is a world-class permanent station for long-term atmospheric observations: the dynamic and chemistry of the low and middle atmospheres in the context of climate change in the South Hemisphere. It is a French instrumented site and provides data for international monitoring networks (such as Global Atmospheric Watch—GAW and the Network for the Detection of Atmospheric Composition Change—NDACC), European Research Infrastructures (such as the Integrated Carbon Observing System—ICOS and the Aerosols, Clouds, and Trace Gases Research Infrastructure—ACTRIS), scientific research, and satellite validation (https://opar.univ-reunion.fr/ (accessed on 29 September 2022)). OPAR is one of the few ground-based observation points in the Indian Ocean and its range of instruments gives potential to fully characterize aerosol loading, microphysical, optical and radiative properties as well as vertical distribution, which are the comprehensive set of parameters to assess their impact on climate [25,26]. The location of OPAR makes it a hot spot for the study of BB aerosol plumes crossing the SWIO and originating from ones of the areas which are the most intensely submitted to BB activity [27], as well as an important validation point for the next spaceborne aerosol lidar mission EarthCARE (Earth Clouds, Aerosols and Radiation Explorer) of the European Space Agency (ESA). However, up to now, the influence of pollution plumes on the tropical atmospheric composition of La Réunion has been only determined by analyzing trace gases measurements [6,28–35].

The purpose of this paper was to document the aerosol burden and type over La Réunion, along with their variability and trend, and to identify the forcings influencing its variability. We use here the measurements performed by a ground-based sun photometer installed at La Réunion to assess the climatology and types of aerosols reaching this observation site. The AOD, the Ångström exponent and the temporal variability of these parameters are analyzed. In addition, retrieved aerosol volume size distributions (VSD) for different optical conditions, high and low AOD, are investigated. Using a linear regression fitting model, the forcings responsible for the observed AOD variability together with their relative impact are evaluated. Finally, we give an estimate of the AOD trend above La Réunion. The measurements and method are presented in the next section. Results are presented in Section 3 and discussed in Section 4. Conclusions are given in Section 5.

#### 2. Materials and Methods

#### 2.1. Sun Photometer and Observation Site

Measurements were performed in the framework of the CNRS-INSU (Centre National de la Recherche Scientifique-Institut National des Sciences de l'Univers) SNO PHO-TONS/AERONET (Service National d'Observation PHOTONS/AErosol RObotic NETwork) [36], part of the ACTRIS-ERIC (Aerosol, Clouds, Trace Gases European Research Infrastructure Consortium) with a CIMEL sun photometer (Cimel Electronique, Paris, France), which makes two important solar extinction measurements, direct sun and diffuse sky radiances.

We used in this study instantaneous measurements of the AOD and Angström exponent retrieved from direct sun Version 3 Level 2.0 [37–39] (https://aeronet.gsfc.nasa. gov/cgi-bin/webtool\_aod\_v3, last access: 3 June 2022). The uncertainties related to these AOD measurements were estimated to be approximately  $\pm 0.01$  [40]. Sky radiance almucantar measurements at 440, 675, 870 and 1020 nm in conjunction with the direct-sun-measured AOD at the same wavelengths were used to retrieve aerosol size distribution following the methodology of [41] (Version 3: Almucantar Level 2.0 Inversion, https://aeronet.gsfc.nasa.gov/cgi-bin/webtool\_inv\_v3, last access 3 June 2022). Measurements were made quasi-continuously from May 2007 to December 2019. As part of the AERONET protocol to ensure measurement consistency throughout the years, the used sun photometer was calibrated yearly against reference instruments. In the present study, we used measurements of the AOD at 440 nm (AOD<sub>440</sub>) and the Ångström exponent between 500 and 870 nm, noted  $\alpha$  in the following. The wavelength of 440 nm was selected for the AOD to facilitate comparisons with previous studies, and the range 500–870 nm was selected for the Ångström exponent calculation to ensure it was independent from AOD<sub>440</sub>.

The instrument was installed on the roof of a building at the University of La Réunion campus (80 m above sea level,  $20.90^{\circ}$ S and  $55.45^{\circ}$ E) at Saint-Denis, which is the capital of La Réunion, located on the coast in the northern part of the island (Figure 1). As of 2019, there were 153,810 inhabitants in Saint-Denis, with a population density of about  $1100 \text{ km}^{-2}$ . The city lies on a slope between the ocean and the nature reserve of La Roche Écrite (ultimately reaching a height of 2276 m), which is part of a 100,000 ha national park. La Réunion, and Saint-Denis, are mainly affected by southeasterly trade winds near the ground and westerlies in the free troposphere.

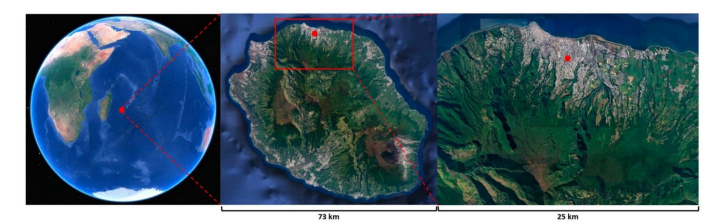


Figure 1. Localization of La Réunion and of the measurement site in Saint-Denis (red dot).

#### 2.2. The Trend-Run Model and Used Data Sets

Trend analyses and the evaluation of the parameters impacting the variability of the AOD<sub>440</sub> time series were based on a linear regression fitting model based on a multivariate least squares method called Trend-Run. It was adapted from the AMOUNTS (Adaptive MOdel UNambiguous Trend Survey) and AMOUNTSO3 models, developed for ozone and temperature trend assessments [42–44].

The multilinear regression is a method that is frequently used to explain the relationship between one continuous dependent and two or more independent variables (geophysical parameters in our case). The model is based on the principle of breaking down the variations of a time series Y(t) into the sum of different parameters that explain the variations of Y(t):

$$Y(z,t) = a_1 X_1(z,t) + a_2 X_2(z,t) + a_3 X_4(z,t) + \dots + a_i X_i + \varepsilon$$
(1)

where  $\varepsilon$  is the residual term, assumed to consist of trend and noise.

The model applies the least squares method in order to minimize the sum of the residual squares and to determine the parameter coefficients  $a_i$ . Regarding the trend, it is parameterized as linear: Trend(t) =  $c_0 + c_1$ .t, where t denotes the time range,  $c_0$  is a constant and  $c_1$  is the slope of the Trend(t) line that estimates the trend over the time scale.

The trend and coefficient uncertainty are derived by considering the autocorrelation coefficient  $\varphi$ . As shown in the appendix of [45], this uncertainty is given by:

$$\sigma_a^2 = v(k) \times \sigma_s^2 \times \frac{1+\phi}{1-\phi}$$
(2)

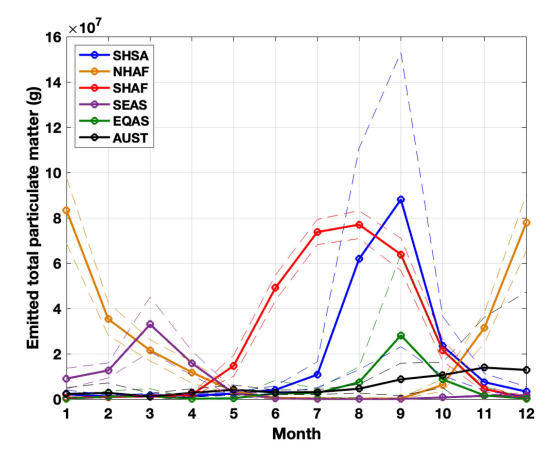
 $\sigma_s^2$  represents the variance of the residual term and v(k) represents the covariance matrix of different forcing considered by the regression model.

A statistical parameter that is used to quantify how well the regression fitting model describes the data is the coefficient of determination  $R^2$ . It is defined as the ratio of regression sum of squares to the total sum of squares. The coefficient of determination measures the proportion of the total variation in the target parameter (here: AOD<sub>440</sub>) in time, explained by the regression model. When the regression model very clearly explains the total variation in the geophysical signal Y(t), the value of  $R^2$  is close to unity; on the other hand, when the model does not resolve all the variations,  $R^2$  tends to zero [46].

The Trend-Run model was adapted and used at the University of La Réunion for the estimation of trends of temperature in the subtropical upper troposphere-lower stratosphere [46,47] and total column and stratospheric ozone over the southern tropics and subtropics [48].

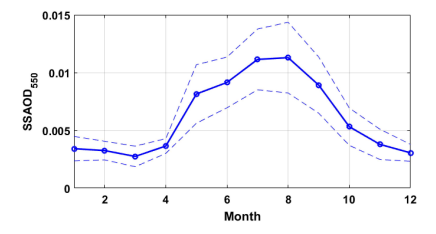
In this study, we used the Trend-Run model to evaluate the trend of the observed AOD<sub>440</sub> over La Réunion as well as the contribution of relevant forcings to the variability of this observed AOD<sub>440</sub>. It is noteworthy that this purely statistical approach cannot take into account any transport mechanism determining an impact on the AOD<sub>440</sub> over La Réunion. The following relevant forcings were considered within the Trend-Run model: biomass burning aerosols emissions, sea salt loading and large-scale atmospheric structures (i.e., Quasi-Biennial Oscillation (QBO), El Niño Southern Oscillation (ENSO), Indian Ocean Dipole (IOD), Madden–Julian Oscillation (MJO)).

Regional biomass burning aerosols emissions were taken from the Global Fire Emissions Database, Version 4.1s (GFEDv4s, [27]). The GFEDv4.1s dataset can be accessed through the following link: http://www.globalfiredata.org/ (accessed on 22 November 2021). We used in the present study the GFEDv4s's emitted total particulate matter (ETPM) calculated following GFED4s recommendations available at: https://www.geo. vu.nl/~gwerf/GFED/GFED4/Readme.pdf (accessed on 29 September 2022). The ETPM was computed from dry matter emissions using the provided emission factors stated here: https://www.geo.vu.nl/~gwerf/GFED/GFED4/ancill/GFED4\_Emission\_Factors. txt (accessed on 29 September 2022). The resulting ETPM had a 1° spatial resolution and a monthly time resolution. We considered the ETPM from the following relevant areas (as defined by Figure 3 in [29]): Southern Hemisphere South America (SHSA), Northern Hemisphere Africa (NHAF), Southern Hemisphere Africa (SHAF), South-East Asia (SEAS), Equatorial Asia (EQAS), AUST (Australia and New Zealand). Figure 2 shows the climatology of the ETPM emitted by these areas for the 2007–2019 period used in this study. The ETPM values for SHSA, NHAF, SHAF, SEAS, EQAS and AUST peak in September, December, August, March, September and November, respectively. While the African ETPM shows a small standard deviation, indicating a quite stable annual BB activity, all other areas, and especially SHSA, EQAS and AUST, show a large standard deviation, indicating a large interannual variability in their BB activity (as highlighted in [27]).



**Figure 2.** Climatology over the 2007–2019 period of the GFEDv4s monthly mean emitted total particulate matter from SHSA (blue line), NHAF (orange line), SHAF (red line), SEAS (purple line), EQAS (green line) and AUST (black line). Standard deviations around the means are given by the dotted lines.

Sea salt loading was taken into account through the sea salt AOD at 550 nm (SSAOD<sub>550</sub>) product from the Copernicus Atmosphere Monitoring Service (CAMS) European Center for Medium-Range Weather Forecast (ECMWF, Reading, United Kingdom) Atmospheric Composition Reanalysis 4 (CAMS EAC4) averaged over a 2° wide box centered on La Réunion. Spatial and temporal resolutions of CAMS EAC4 SSAOD<sub>550</sub> were 1.3° and monthly, respectively. The CAMS EAC4 products can be accessed through the following link: https://ads.atmosphere.copernicus.eu/cdsapp#!/dataset/cams-global-reanalysis-eac4?tab=overview (accessed on 22 November 2021). Figure 3 shows the climatology of the SSAOD<sub>550</sub> for the 2007–2019 period, with a maximum in austral winter (June-July-August, JJA) and a minimum in austral summer (December-January-February, DJF). As sea salt aerosols emissions are mainly driven by sea surface wind speed [49,50], this SSAOD<sub>550</sub> climatology reassuringly follows the climatology of the sea surface wind speed in the area [51]. Please note that we do not discuss here the SSAOD<sub>550</sub> values, as this CAMS EAC4 product is only used in this study to document the variability of sea salt aerosols over La Réunion after normalization (Section 3.2).



**Figure 3.** Climatology over the 2007–2019 period of the CAMS mean SSAOD<sub>550</sub> around La Réunion. Standard deviation around the mean is given by the dotted lines.

Large-scale atmospheric structures were taken into account through the following relevant indexes: we used the monthly mean zonal wind speed at Singapore at the 40 hPa level and the Southern Oscillation Index to parameterize the QBO (link: https://www.geo.fuberlin.de/en/met/ag/strat/produkte/qbo/index.html (accessed on 15 July 2022)) and the ENSO (link: https://psl.noaa.gov/gcos\_wgsp/Timeseries/SOI (accessed on 15 July 2022)) forcings, respectively. In order to consider IOD in the Trend-Run model, we used DMI from https://psl.noaa.gov/gcos\_wgsp/Timeseries/DMI/ (accessed on 15 July 2022). Given the MJO is the dominant intraseasonal mode of variability in the tropics, this forcing was also added in the Trend-Run model [52]. We used the index of [53] which is based on the first two empirical orthogonal functions of the combined fields of the 850 hPa zonal wind, 200 hPa zonal wind and outgoing longwave radiation (link: https://psl.noaa.gov/mjo/mjoindex (accessed on 15 July 2022)).

#### 3. Results

#### 3.1. Column-Integrated Loading and Size of Aerosols

In total, 89,150 measurements were performed over the May 2007–December 2019 period. Figure 4 gives the total number of sun photometer measurements per month used in this study. DJF is the period with the lowest number of observations due to the high occurrence of cloudy skies in austral summer.

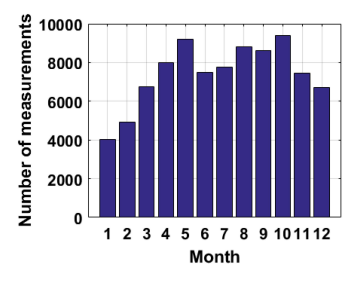


Figure 4. Total number of measurements per month used in this study (89,150 measurements).

Table 1 gives the average ( $\pm$ standard deviation), minimum, maximum and median (25th and 75th percentile) values for AOD<sub>440</sub> and  $\alpha$  over La Réunion for March-April-May (MAM), June-July-August (JJA), September-October-November (SON), December-January-February (DJF) and all seasons for the 2007–2019 considered period. The values reported in Table 1 for all seasons are typical values observed at remote maritime AERONET sites such as Nauru (0.52°S, 167°E), Lanai (20.7°N, 157°W) and Tahiti (17.6°S, 149.6°W) [54,55], which are mainly loaded in sea salt aerosols.

**Table 1.** Average ( $\pm$ standard deviation), minimum, maximum and median (25th and 75th percentile) values for AOD<sub>440</sub> and  $\alpha$  for March-April-May (MAM), June-July-August (JJA), September-October-November (SON), December-January-February (DJF) and all seasons.

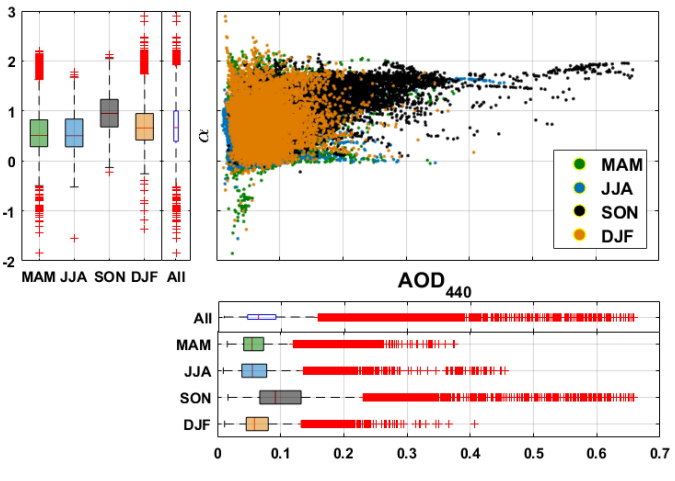
	AOD <sub>440</sub>					α				
	MAM	JJA	SON	DJF	All	MAM	JJA	SON	DJF	All
Mean (±std)	0.06 (±0.03)	0.07 (±0.04)	0.11 (±0.07)	0.07 (±0.03)	0.08 (±0.05)	0.58 (±0.40)	0.58 (±0.38)	0.96 (±0.37)	0.71 (±0.40)	0.71 (±0.42)
Min	0.02	0.01	0.02	0.01	0.01	-1.85	-1.56	-0.22	-1.37	-1.85
Max	0.38	0.45	0.66	0.41	0.66	2.20	1.77	2.13	2.89	2.89
Median (25th, 75th percentile)	0.05 (0.04, 0.07)	0.06 (0.04, 0.08)	0.09 (0.07, 0.13)	0.06 (0.05, 0.08)	0.06 (0.05, 0.09)	0.51 (0.28, 0.82)	0.51 (0.28, 0.84)	0.95 (0.68, 1.23)	0.66 (0.42, 0.95)	0.67 (0.39, 1.00)

Figure 5 shows a synthesis view of the sun photometer measurements performed at La Réunion over the considered period. We used two independent variables: AOD<sub>440</sub> and the Ångström exponent between 500 and 870 nm ( $\alpha$ ). The bottom and upper-left panels of Figure 5 show the median (red line on each box), range (whiskers, defined as median  $\pm$  three times the standard deviation), 25th and 75th percentile (edges of each box) and outliers (red crosses) of AOD<sub>440</sub> and  $\alpha$  values, respectively, for MAM (green filled box), JJA (blue filled box), SON (black filled box), DJF (orange filled box) and all seasons (blue box). The upper-right panel of Figure 5 shows the scatter plot of the two independent variables AOD<sub>440</sub> versus  $\alpha$  for MAM (green dots), JJA (blue dots), SON (black dots) and DJF (orange dots). Big colored dots give the mean AOD<sub>440</sub> versus  $\alpha$  for each season.

While more than 75% of AOD<sub>440</sub> and  $\alpha$  values were below 0.1 and 1, respectively, confirming that La Réunion could be considered as a remote oceanic site [54], the distributions of AOD<sub>440</sub> and  $\alpha$  ranged from 0.01 to 0.66 and from -1.85 to 2.89, respectively, providing evidence that the aerosol loading over La Réunion could be highly variable and had a diverse number of contributing sources. It should be noted that negative values of  $\alpha$  probably resulted from very low AOD measurements and were thus associated to a large uncertainty.

Using Table 1 and Figure 5 to focus on the seasonal variability of AOD<sub>440</sub> and  $\alpha$  values, one can note that (see Table 1 for values discussed here below):

- The upper-right panel of Figure 5 shows a clear behavior of increasing values of α as AOT<sub>440</sub> increases;
- The lowest mean and median AOD<sub>440</sub> and  $\alpha$  values are found for MAM and JJA, followed by DJF, while SON is clearly the season with the highest mean and median values;
- The maximum (minimum) values for AOD<sub>440</sub> and  $\alpha$  are found in SON (JJA and DJF) and DJF (MAM), respectively;
- The highest (lowest) dispersion for AOD<sub>440</sub> and α values are found in SON (MAM and DJF) and MAM and DJF (SON), respectively.



**Figure 5.** (**upper-left** panel) Measured  $\alpha$  for March-April-May (MAM, green filled box), June-July-August (JJA, blue filled box), September-October-November (SON, black filled box), December-January-February (DJF, orange filled box) and all seasons (blue box) showing the range (whiskers, defined as median  $\pm$  3 times the standard deviation), median (red line on each box), 25th and 75th percentile (edges of each box) and outliers (red crosses); (**bottom** panel) Same as upper left panel for AOD<sub>440</sub>; (**upper-right** panel) Scatter plot of AOD<sub>440</sub> versus  $\alpha$  for MAM (green dots), JJA (blue dots), SON (black dots) and DJF (orange dots). Big colored dots give the mean AOD<sub>440</sub> versus  $\alpha$  for each season. Please note that the mean AOD<sub>440</sub> versus  $\alpha$  for MAM (big green dot) and JJA (big blue dot) are almost superimposed.

Therefore, SON exhibited the highest mean AOD<sub>440</sub> value and AOD<sub>440</sub> dispersion, as well as the highest  $\alpha$  mean value and the lowest variability in  $\alpha$ , leading to the conclusion that this season was impacted by a regular loading of fine-mode-dominated particles.

Figure 6 shows the monthly climatology of AOD<sub>440</sub> and  $\alpha$  values. The mean monthly AOD<sub>440</sub> was 0.06  $\pm$  0.03 from December to August and rose to 0.13  $\pm$  0.07 in October. The same pattern was visible on the monthly climatology of  $\alpha$ : the mean monthly  $\alpha$  was 0.61  $\pm$  0.40 from December to August and rose to 1.06  $\pm$  0.34 in October.

Figure 7 shows the mean aerosol VSD retrieved from sun photometer measurements with respect to the related AOD<sub>440</sub> (3311 cases). The VSD varied with different AOD<sub>440</sub> values. The coarse mode dominated the total volume concentration for AOD<sub>440</sub> up to 0.2 with a mean effective radius equal to 3  $\mu$ m. For AOD<sub>440</sub> greater than 0.2, the fine mode dominated the total volume concentration with a mean radius equal to 0.15  $\mu$ m. This higher contribution of the fine mode to the total volume concentration with higher AOD<sub>440</sub> increase. These results were in agreement with [56], showing the same behavior of the aerosol VSD at Inhaca Island (26°S, 33°E, 73 m asl, Mozambique) with increasing AOD in September 2000.

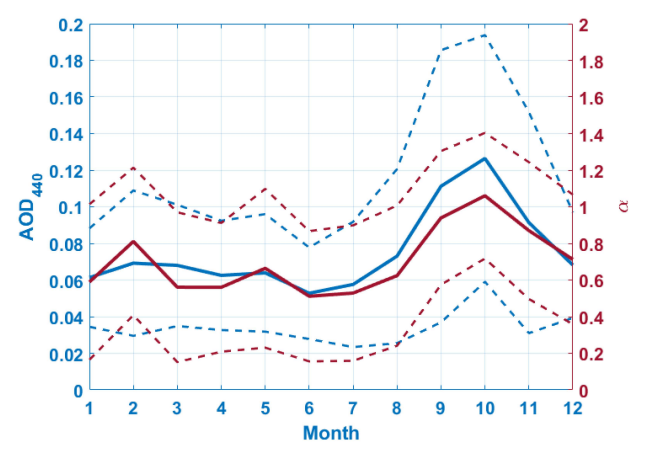
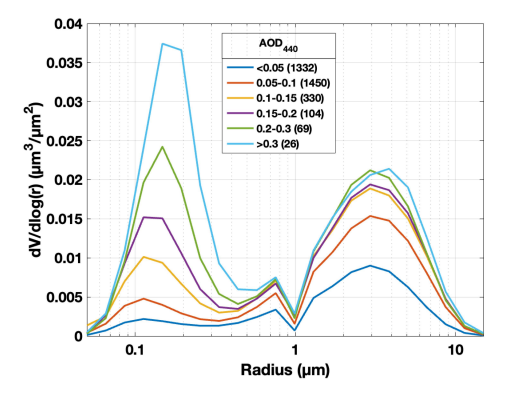


Figure 6. Monthly climatology of AOD440 (blue) and  $\alpha$  (red). Dotted lines give the  $\pm 1$  standard deviation around the mean.

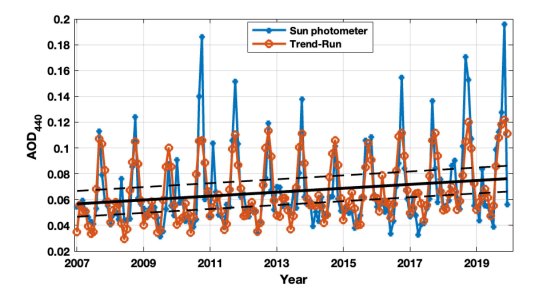


**Figure 7.** Mean aerosol volume size distribution with respect to the related  $AOD_{440}$ . The number of cases for each  $AOD_{440}$  bin is given in parentheses.

Taking into account that (i)  $\alpha$  values below (above) one are indicative of aerosols dominated by coarse (fine) particles (e.g., [55]), (ii) coarse (fine) particles are typically mineral dusts or sea salts (biomass burning aerosols or anthropogenic aerosols) (e.g., [57]), (iii) there is no evidence of dust transport pathway toward the SWIO [58], and (iv) La Réunion is located in a remote maritime area disconnected from large anthropogenic sources, the results of the present Section suggested that these seasonal and climatological behaviors of AOD<sub>440</sub> and  $\alpha$  values over La Réunion were a signature of the main contribution of marine aerosols (coarse particles) over the year and of the Southern Hemisphere BB season from September to November emitting BB aerosols (fine particles). The next Section further investigates the validity of these conclusions by using the Trend-Run model to calculate the contributions of the forcings responsible for the variability of the observed AOD<sub>440</sub> time series above La Réunion.

#### 3.2. Origin of the AOD Variability and Linear Trend Estimate

Figure 8 shows the time evolution of monthly AOD<sub>440</sub> values observed by the sun photometer and simulated by the Trend-Run model over La Réunion from January 2007 to December 2019 (blue stars and red circles, respectively).



**Figure 8.** Time evolution of monthly  $AOD_{440}$  values observed and simulated over La Réunion from January 2007 to December 2019 (blue stars and red circles, respectively). The black line gives the obtained  $AOD_{440}$  trend. The corresponding coefficient of determination is 89.2%.

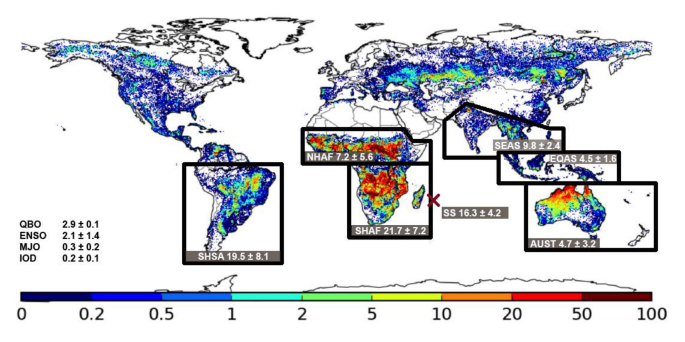
Table 2 and Figure 9 give the contributions and corresponding standard deviations (in percentages) of QBO, ENSO, IOD and MJO, BB emissions from the SHSA, NHAF, SHAF, SEAS, EQAS and AUST areas and sea salts to the  $AOD_{440}$  variability over La Réunion as obtained by the linear regression Trend-Run model, as well as the total coefficient of determination  $R^2$  and the resulting calculated trend.

The coefficient of determination  $R^2$  equaled 89.2%, which showed that the model quite precisely reproduced most of the variability of the studied AOD<sub>440</sub>.

As expected, the main contribution to the AOD<sub>440</sub> variability over La Réunion was the BB activity, which explained 67.4  $\pm$  28.1% of the observed AOD<sub>440</sub> variability. Having a closer look to the contributing BB areas, one can see that the main contributions came from SHAF (21.7  $\pm$  7.2%) and SHSA (19.5  $\pm$  8.1%), followed by SEAS (9.8  $\pm$  2.4%), NHAF (7.2  $\pm$  5.6%), AUST (4.7  $\pm$  3.2%) and EQAS (4.5  $\pm$  1.6%). These results were in line with the conclusions of [6], who similarly identified these areas as sources governing the abundance of CO above La Réunion, the main contributing ones being unambiguously SHAF and SHSA.

**Table 2.** Contributions and corresponding standard deviations (in percentages) of large-scale atmospheric structures, BB emissions from the SHSA, NHAF, SHAF, SEAS, EQAS and AUST areas and sea salts to the AOD<sub>440</sub> variability over La Réunion as obtained by the linear regression Trend-Run model, coefficient of determination R<sup>2</sup> and resulting calculated trend.

Parameters	<b>Contribution (%)</b>			
Large-scale atmospheric	structures			
Quasi-Biennial Oscillation (QBO)	$2.9\pm0.1$			
El Niño Southern Oscillation (ENSO)	$2.1 \pm 1.4$			
Indian Ocean Dipole (IOD)	$0.2\pm0.1$			
Madden–Julian Oscillation (MJO)	$0.3\pm0.2$			
Total large-scale atmospheric structures	$5.5\pm1.7$			
Biomass burning	g			
Southern Hemisphere South America (SHSA)	$19.5 \pm 8.1$			
Northern Hemisphere Africa (NHAF)	$7.2\pm5.6$			
Southern Hemisphere Africa (SHAF)	$21.7\pm7.2$			
Southeast Asia (SEAS)	$9.8\pm2.4$			
Equatorial Asia (EQAS)	$4.5\pm1.6$			
Australia (AUST)	$4.7\pm3.2$			
Total biomass burning	$67.4 \pm 28.1$			
Sea salts				
CAMS SSAOD <sub>550</sub>	$16.3\pm4.2$			
Determination coefficient	89.2			
Trend (/decade)	$0.02\pm0.01$			



**Figure 9.** Contributions and corresponding standard deviations (in percentages) of large-scale atmospheric structures (QBO, ENSO, MJO, IOD), BB emissions and sea salts (SS) to the AOD<sub>440</sub> variability over La Réunion (located by the red cross) as obtained by the linear regression Trend-Run model superimposed over the regular average burned area over 2003–2016 (color scale in percentage per year) from the Moderate Resolution Imaging Spectroradiometer (MODIS) surface reflectance imagery (MCD64A1) (figure adapted from [27]).

Large-scale atmospheric structures explained  $5.5 \pm 1.7\%$  of the AOD<sub>440</sub> variability, the main contributions coming from the QBO ( $2.9 \pm 0.1\%$ ) and ENSO ( $2.1 \pm 1.4\%$ ), followed by small contributions of the MJO ( $0.3 \pm 0.2\%$ ) and the IOD ( $0.2 \pm 0.1\%$ ).

The contribution from the surrounding Indian Ocean to the AOD<sub>440</sub> variability over La Réunion through sea salts emission equaled 16.3  $\pm$  4.2%. Although marine aerosols strongly contributed throughout the year to the AOD above La Réunion (see Section 3.1), their impact on the variability of the aerosol loading was ~four times inferior to the BB one (67.4  $\pm$  28.1%). Sea salt aerosols could therefore be considered as the La Réunion AOD baseline, this latter being mainly modulated by the BB plumes coming from the contributing sources areas.

The calculated AOD<sub>440</sub> through the Trend-Run model equaled  $0.02 \pm 0.01$  per decade, respectively, which was equivalent to a mean increase of  $2.6 \pm 1.3\%$  per year.

#### 4. Discussion

The robustness of this work mostly relied on the relevance of the chosen parameters (forcings) used as inputs in the Trend-Run model. The coefficient of determination resulting from the Trend-Run equaling 89.2%, one could reasonably trust the results presented here above. Nevertheless, part of the unexplained variability and of the nonreproduced  $AOD_{440}$  peaks by the Trend-Run model (Figure 8) may come from:

- Local anthropogenic and wildfire aerosol emissions: This study focused on longrange transport affecting the aerosols burden above La Réunion. However, the used instrument being located in an urban area, the local influence of the measurements could not be excluded, and some of the 89,150 measurement points presented in Section 3.1 (Sun photometer measurements) might have reflected this local influence. Still, as there is no industrial center in La Réunion, as local wildfires are uncommon, and as we dealt with monthly mean within the Trend-Run model, on could consider them negligible.
- Volcanic aerosol emissions: It is noteworthy that the island of La Réunion hosts an active volcano (the Piton de la Fournaise) [59], whose episodic plumes might affect the aerosol burden above Saint-Denis when local circulation is appropriate. In addition, La Réunion was impacted by the Calbuco volcanic plume in 2015 [60]. Attempts were made in the framework of this study to take into account these episodic volcanic aerosol plumes by using the Infrared Atmospheric Sounding Interferometer (IASI) SO<sub>2</sub> retrievals (e.g., [61]) over La Réunion as an input parameter into the Trend-Run model. However, no contribution from this forcing was detectable by the model.
- Regional anthropogenic aerosol emissions: The present work dealt with wildfires and sea salt aerosols only. However, contamination due to long-range transport of anthropogenic emissions could not be excluded. Still, the SWIO being a pristine region, the anthropogenic influence could be considered as negligible [3].
- Fire emissions inventories: Regional biomass-burning aerosols emissions were taken from the GFEDv4s database. However, [62] pointed out that "differences across inventories in the interpretation of satellite imagery, the emissions factors assumed for different components of smoke, and the adjustments made for small and obscured fires can result in large regional differences in fire emissions estimates across inventories". These differences across global fire emissions inventories may have affected our results and would deserve a dedicated study.
- Sea salt aerosols: Sea salt loading over La Réunion was taken into account through the SSAOD<sub>550</sub> product from CAMS EAC4. Similarly to the previous point, differences between datasets (such as between CAMS and the Modern-Era Retrospective analysis for Research and Applications, Version 2—MERRA-2, e.g., [63]) for this input parameter used within the Trend-Run model may have affected our results and would deserve a dedicated study.
- Large-scale atmospheric structures: QBO, ENSO, IOD and MJO large-scale atmospheric structures all together explained  $5.5 \pm 1.7\%$  of the observed AOD<sub>440</sub> variability.

However, these figures for the large-scale atmospheric structures should be considered carefully for the following reasons (despite the fact that autocorrelations were taken into account within the Trend-Run model): (i) as MJO, ENSO and IOD strongly modulate the occurrence of many types of extreme weathers in the global tropics and midlatitudes, including droughts, heat waves, and subsequent wildfires [64-66], and as QBO can impact precipitation patterns, which may inhibit wildfires [67], part of their impact on the variability of the observed AOD over La Réunion was already taken into account in the used GFEDv4s ETPM emission database; (ii) MJO, ENSO and IOD are interconnected through complex dynamical feedbacks (e.g., [68]), and separating precisely their contribution on the variability of the observed AOD over La Réunion would deserve a dedicated study. Actually, the pure statistical approach used in the present study to evaluate the trend of the observed AOD<sub>440</sub> over La Réunion as well as the contribution of relevant parameters (or forcings) to the variability of this observed AOD<sub>440</sub>, could not take into account any transport mechanism determining an impact on the AOD<sub>440</sub> over La Réunion. Insights into such transport mechanisms would need the use of a Lagrangian model (such as FLEXPART, e.g., [69]) coupled with emissions inventories and proper injection heights (e.g., [6]).

#### 5. Conclusions

Measurements of spectral optical thickness were made with a CIMEL sun photometer in the framework of AERONET at La Réunion in the SWIO (800 km off the east coast of Madagascar) pristine area from May 2007 to December 2019 to characterize the aerosol optical properties over this site. Using the GFEDv4s ETPM emission database, the CAMS EAC4 SSAOD<sub>550</sub> product around La Réunion and QBO, ENSO, IOD and MJO forcings indexes as inputs within the linear regression model Trend-Run, contributions from the BB sources areas, sea salts and large-scale atmospheric structures to the variability of the AOD over La Réunion were assessed together with the AOD trend.

The principal findings of this study are summarized as follows:

- The seasonal and climatological behaviors of AOD<sub>440</sub> and  $\alpha$  values over La Réunion were a signature of the main contribution of marine aerosols (coarse particles) along the year and of the Southern Hemisphere BB season from August to November (fine particles), causing a quasi-doubling of the mean AOD<sub>440</sub> and  $\alpha$  values from 0.06  $\pm$  0.03 and 0.61  $\pm$  0.40, respectively, in December to August up to 0.13  $\pm$  0.07 and 1.06  $\pm$  0.34, respectively, in October.
- The retrieved aerosol VSD showed that the coarse-mode (fine-mode) dominated the total volume concentration for an AOD<sub>440</sub> lower (higher) than 0.2 with a mean radius equal to 3 μm (0.15 μm), implying that BB aerosols were the main contributors to the AOD<sub>440</sub> increase over La Réunion.
- The main contribution to the AOD<sub>440</sub> variability over La Réunion was the BB activity, which explained 67.4  $\pm$  28.1% of the observed AOD<sub>440</sub> variability. The main contributions came from SHAF (21.7  $\pm$  7.2%) and SHSA (19.5  $\pm$  8.1%), followed by SEAS (9.8  $\pm$  2.4%), NHAF (7.2  $\pm$  5.6%), AUST (4.7  $\pm$  3.2%) and EQAS (4.5  $\pm$  1.6%).
- The contribution from the surrounding Indian Ocean to the AOD<sub>440</sub> variability over La Réunion through sea salts emission equaled 16.3 ± 4.2%. Sea salt aerosols could therefore be considered as the La Réunion AOD baseline, this latter being mainly modulated by the BB plumes coming from the contributing sources areas.
- QBO, ENSO, IOD and MJO large-scale atmospheric structures all together explained 5.5 ± 1.7% of the observed AOD<sub>440</sub> variability.
- The calculated trend for AOD<sub>440</sub> over La Réunion through the Trend-Run model equaled  $0.02 \pm 0.01$  per decade (2.6  $\pm$  1.3% per year). Using simple linear fits, the calculated trends for  $\alpha$  (not shown) and SSAOD<sub>550</sub> (not shown) equaled  $0.06 \pm 0.03$  and  $-1 \times 10^{-3} \pm 5 \times 10^{-4}$  per decade, respectively ( $0.7 \pm 0.4\%$  and  $-1.3 \pm 0.7\%$  per year, respectively). Performing a similar simple linear fit on the ETPM emitted by each considered area weighted by their respective contribution to the AOD<sub>440</sub> variability

over La Réunion, we found a trend equal to  $-0.1 \pm 0.05$  Tg per decade ( $-0.1 \pm 0.05\%$  per year, not shown), which was in agreement with [70] showing low to null trends in fire activity for the areas considered in the present study. These simply calculated trends for  $\alpha$  and SSAOD<sub>550</sub> may suggest that the Trend-Run-calculated positive trend for AOD<sub>440</sub> over La Réunion could be caused by an increase in fine particles loading above La Réunion (increasing  $\alpha$  and decreasing sea salt loading). However, the very low (almost null) trend for the weighted ETPM did not allow us to link this increase in fine particles loading to the biomass burning activity, thus leaving open the question of the origin of this AOD<sub>440</sub> positive trend over La Réunion.

This study gave unique insights on the loading and type of aerosols over La Réunion, on the forcings contributing to their variability and on the associated trends. The SWIO being a sparsely documented pristine area, and yet at the crossroad of transport pathways bringing pollution plumes from distant and highly active wildfire sources, such results fill the gap of space-borne observations performed over this low signal-to-noise ratio measurement area, further identify the wildfire source regions impacting the aerosol burden over the SWIO, and open the door for upcoming studies related to the vertical distribution of BB aerosol plumes and their properties to quantify the impact of wildfire emissions on the SWIO tropospheric and lower stratospheric composition and radiative balance at seasonal and interannual scales [71–75].

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