



- 1 Fifty-six years of Surface Solar Radiation and Sunshine
- 2 Duration at the Surface in São Paulo, Brazil: 1961 2016
- 3

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# Abstract

18 Fifty-six years (1961 - 2016) of daily surface downward solar irradiation, 19 sunshine duration, diurnal temperature range and the fraction of the sky covered by 20 clouds in the city of São Paulo, Brazil, were analyzed. The main purpose was to 21 contribute to the characterization and understanding of the dimming and brightening 22 effects on solar global radiation in this part of South America. As observed in most of 23 the previous studies worldwide, in this study, during the period between 1961 up to the early 1980's, more specifically up to 1983, a negative trend in surface solar irradiation 24 25 was detected in São Paulo, characterizing the occurrence of a dimming effect. A similar 26 behavior, a negative trend, was also observed for sunshine duration and the diurnal 27 temperature range, the three variables in opposition to the trend in the sky cover 28 fraction. However, a brightening effect, as observed in western industrialized countries 29 in more recent years, was not observed. Instead, for surface downward irradiation, the 30 negative trend persisted and still in consonance to the cloud cover fraction increasing 31 trend. The trends for sunshine duration and the diurnal temperature range, by contrast, 32 changed signal. Some possible causes for the discrepancy were discussed, such as the 33 frequency of fog occurrence, urban heat island effects, aerosol changes and greenhouse 34 gas concentration increase. Future studies on aerosol effect are encouraged, particularly 35 with higher temporal resolution as well as modeling studies, to better analyze the 36 contribution of each possible causes.





#### 38 1 Introduction

39 Ultimately, the downward solar radiation at the surface is the main source of 40 energy that drives Earth's biological, chemical and physical processes (Wild et al., 41 2013, Kren et al., 2017), from local to global scales. Therefore, the assessment of the 42 variability of the downward solar radiation at the surface is a key step in the efforts to 43 understand Earth's climate system variability. Before reaching the surface, solar 44 radiation can be attenuated mainly by aerosols and clouds, through scattering and 45 absorption processes, and to a lesser extent, through Rayleigh scattering by atmospheric gases, absorption by ozone and water vapor, for example. In this context, during the last 46 47 half-century, long term changes in the amount of surface solar radiation (SSR) have been investigated worldwide (Dutton et al., 1991, Stanhill and Cohen 2001, Wild et al. 48 49 2005, Shi et al., 2008, Wild, 2009, 2012, Ohvril, et al., 2009). At least two trends have 50 been well established and documented, a decline in surface solar radiation between 1950s and 1980s, named "Global Dimming" and an increase, from 1980s to 2000s, 51 52 termed "Brightening" (Stanhill and Cohen, 2001; Wild, 2009, 2012).

The global dimming definition, according to Stanhill and Cohen (2001), refers to 53 54 a widespread and significant reduction in global irradiance, that is the flux of solar 55 radiation reaching the earth's surface both in the direct solar beam and in the diffuse 56 radiation scattered by the sky and clouds. However, among these studies, while the 57 dimming phase has been a consensus for all locations analyzed, the brightening phase 58 was not (Wild, 2012). Over India, for example, the dimming phase seems to last 59 throughout the 2000s (Kumari and Goswami, 2010). The continuous dimming in India 60 and the renewed dimming in China from 2000s, opposing to a persistent brightening over Europe and the United States, have been linked to trends in atmospheric 61 anthropogenic aerosol loadings (Wild, 2012). By contrast, other studies suggested that 62





63 changes in cloud cover rather than anthropogenic aerosol emissions played a major role 64 in determining solar dimming and brightening during the last half century (Stanhill et al., 2014). Therefore, the drivers of dimming and brightening are a matter of ongoing 65 research and debate. The role of these trends in the masking of temperature increase due 66 to the greenhouse gases (GHG) has been discussed (Wild et al., 2007). Furthermore, a 67 comprehensive assessment of the spatial scale of both dimming and brightening is 68 69 critical for a conclusive analysis of the likely drivers and implications for the current 70 global climate variability. Large portions of the globe are still lacking any evaluation on 71 this matter, such as Africa (Wild, 2009), which is a challenge for the spatial characterization of both dimming and brightening trends. 72

Among the rare studies focusing on the South American subcontinent, Raichijk (2012) discussed the trends over South America, analyzing sunshine duration (SD) data from 1961 to 2004. The author divided South America in five climatic regions. In three of them, also the one where the city of São Paulo is located, statistically significant negative trends were observed on an annual basis, from 1961 up to 1990. From 1991 to 2004 a positive trend was observed in four of the five regions with a significance level higher than 90%.

The alternative use of SD is mainly due to the lack of a consistent long-term network for the monitoring of SSR across the continent, therefore alternative proxies have to be found in order to provide an estimate of SSR long term trends. Another variable commonly used to investigate SSR trends is the diurnal temperature range (DTR), the difference between daily maximum ( $T_{max}$ ) and minimum ( $T_{min}$ ) air temperature measured near the surface (Bristow and Campbell, 1984, Wild et al. 2007, Makowski et al. 2008).





The present study takes advantage of fifty-six years of a unique high quality concurrent records of surface solar irradiation (SSR), sunshine duration (SD), diurnal temperature range (DTR) and sky cover fraction (SCF), i.e., the fraction of the sky covered by clouds, from 1961 to 2016, in the city of São Paulo, Brazil, to provide a perspective on dimming and brightening trends with an extended database.

92 Thus, we propose to answer two questions in this study: 1) How was the decadal 93 variability of SSR over the 56 years of data?; 2) Can SD and DTR be adopted as proxies 94 to infer SSR variability in São Paulo? To answer to these questions, we organize the 95 manuscript as follows: in part 2 we present the data and methods of analysis; section 3 96 is divided in 3 parts. In the first part we discuss the annual trends in SSR, SD and DTR; 97 in the second, we focus the analysis on cloud free days; in the third part of section 3 we 98 discuss the trends in the maximum and minimum air temperatures near the surface. 99 Section 4 summarizes the main conclusions and discusses possible future work on the 100 subject.

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#### 102 2 Observational Data and Methods

103 The long term measurements used in this study were collected at the 104 meteorological station operated by the Instituto de Astronomia, Geofísica e Ciências 105 Atmosféricas from the Universidade de São Paulo (IAG/USP), located at latitude 106 23.65° S and longitude 46.62° W, 799 m above sea level. Figure 1 shows the 107 geographical location of the meteorological station. The site is surrounded by a 108 vegetated area due to its location inside a park.







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Figure 1 – São Paulo state and a zooming in view of São Paulo Metropolitan Area and
the location of the meteorological station of Instituto de Astronomia, Geofísica e
Ciências Atmosféricas from Universidade de São Paulo (EM-IAG). Adapted from ©
Google Earth (US Dept. of State Geographer – Data SIO, NOAA, U. S. Navy, NGA,
GEBCO - Image Landsat/Copernicus).

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117 The downward solar irradiation has been measured since 1961 using an Actinograph Fuess model 58d, with 5% uncertainty (Plana-Fattori and Ceballos, 1988). 118 119 Sunshine duration data was collected with a Campbell-Stokes sunshine recorder 120 (Horseman et al., 2008) from 1933 to the present, while daily maximum and minimum 121 air temperatures started to be monitored in 1935. Daily maximum and minimum 122 temperatures were used to estimate the diurnal temperature range as it is simply the 123 difference between the maximum and minimum daily temperatures. Diurnal sky cover 124 fraction was determined from visual inspection made every hour from 7:00 AM to 125 6:00 PM (local time) (Yamasoe et al. 2017).

Annual mean values of downward solar irradiation data at the surface were used to characterize dimming and brightening trends while sunshine duration and diurnal temperature range measurements at the same site were used to provide independent information.

In order to detect possible temporal changes, avoiding autocorrelation in the data, the modified Mann-Kendall trend test proposed by Hamed and Rao (1998) was applied to the variables, while the regression coefficient was estimated based on Sen





# 133 (1968). A statistically significant trend at the 95% confidence level was detected if the

134 absolute value of Z was above 1.96.

135 According to the meteorological station records, completely cloud free days are 136 extremely rare in São Paulo, being more common from June to the beginning of 137 September, corresponding to the southern hemisphere winter time, when dry conditions 138 prevail in the region (Yamasoe et al., 2017). The number of days without clouds per 139 year, from sunrise to sunset, varied from 1 to 23. Also, the impact of aerosol in SSR is 140 higher from August to October, when advection of smoke plume from long range 141 transport can reach São Paulo, summing up to the local pollution. Thus, in order to 142 analyze how clear sky conditions varied during the last 56 years, we restricted the data 143 to the months of July to October, to minimize the effect of any possible seasonal drift in 144 the aerosol characteristics throughout the years. Following Manara et al. (2016), days 145 with SCF of up to 0.1 were allowed, in order to increase the number of clear days per 146 year. Thus, only years with 9 or more days, in the specified months, were included in 147 the study.

148 For the analysis, atmospheric transmittance was estimated dividing the measured 149 daily surface irradiation (SSR) by the expected irradiation at the top of the atmosphere 150 (TSR). Daily measured sunshine duration (SD or n) was also normalized to the day-151 length (N). Top of the atmosphere irradiation and day length were estimated using 152 formulas proposed by Paltridge and Platt (1976). Observers at the meteorological 153 station also take note on the occurrence of fog every day. If fog was observed, the day 154 received the number 1, otherwise, the number is 0. For each clear sky day, information 155 on fog observation was verified. The fraction of cloud free days with foggy conditions 156 for each year was then estimated for the months of July to October, to verify any 157 possible influence on SSR and SD. Moreover, since horizontal visibility information is





- also registered at the same time as the sky cover fraction, we included this information
- 159 in this analysis as well. Table 1 presents the registered code for horizontal visibility and
- 160 the corresponding distance range. Horizontal visibility can also be affected by haze and
- 161 fog conditions but is less sensitive to cloud variability.
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Table 1 – Adopted codes for visibility records at the meteorological station and
 corresponding distance ranges.

Code	Distance (meter)
0	Less than 50
1	50 to 200
2	200 to 500
3	500 to 1000
4	1000 to 2000
5	2000 to 4000
6	4000 to 10000
7	10000 to 20000
8	20000 to 50000
9	> 50000

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168 To complement the analysis, aerosol columnar loading information from satellite 169 products such as the Absorbing Aerosol Index (AAI) from multi-sensor retrievals 170 (TOMS, GOME-1, SCIAMACHY, OMI, GOME-2A and GOME-2B) (Herman et al., 171 1997, Torres et al., 1998, Graaf et al., 2005, Tilstra et al., 2014) and aerosol optical 172 depth (AOD) from MODIS (Moderate Resolution Imaging Spectroradiometer) onboard 173 Terra and Aqua satellites (Kaufman et al., 1997) were included. Shortly, the Absorbing 174 Aerosol Index indicates the presence of aerosol particles in the atmosphere with high 175 absorption efficiency in the ultraviolet spectrum. The product analyzed is the annual





176	mean value with a spatial resolution of 1° by 1° in a box from 47° W to 46° W and 24° S
177	to 23° S which includes São Paulo Metropolitan Area, for the months of July to
178	October, from 1979 up to 2016 (http://www.temis.nl/airpollution/absaai/). The AOD
179	product is a combination of the Dark Target (Kaufman et al., 1997, Remer et al., 2005)
180	and the Deep Blue (Hsu et al., 2014) retrieval algorithms also degraded to the spatial
181	resolution of 1° by 1°, averaged annually from 2000 (for Terra) and 2002 (for Aqua) to
182	2016, also considering only the dry season months obtained from the NASA Giovanni
183	dataset site (https://giovanni.gsfc.nasa.gov/giovanni/).

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#### 185 3 Results

### 186 **3.1** SSR, SD, DTR and SCF annual mean variability and trends

187 Figure 2 illustrates the time series of the annual mean values for SSR, SD, DTR 188 and SCF, showing that all the analyzed variables exhibited a large variability from year 189 to year. SSR, SD and DTR presented a decaying trend up to the beginning of the 190 1980's, in opposition, therefore consistent, to the SCF trend. According to Rosas et al. 191 (2019), who analyzed the same cloud fraction database from the meteorological station, 192 focusing on the climatology for different cloud types and base heights, all cloud types, 193 except for middle level clouds, presented a positive trend, which is confirmed by this 194 study. A statistically significant trend, at the 95% level, was observed for stratiform 195 cloud fraction of 4.8 % per decade and for cirrus of 1.4 % per decade, from 1958 to 196 1988.







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Figure 2 – Annual mean variability of surface solar irradiation (SSR), sunshine duration
(SD), diurnal temperature range (DTR) and sky cover fraction (SCF). Gray curves
represent 5 years moving averages and dotted lines are the result of trend analysis from
1961 to 1983 and from 1984 to 2016.





205 Returning to Figure 2, the gray curve represents the 5 years moving average, 206 while the dotted line indicates the result of the modified Mann-Kendall trend analysis, 207 discussed ahead. The year of 1983 was the one presenting the lowest annual mean value 208 for SSR, SD and DTR, clearly as a response to the peak of SCF observed in that year, 209 which is worth to mention, was characterized by a strong El Niño event. According to 210 the Earth System Research Laboratory from the National Oceanic and Atmospheric 211 Administration (ESRL/NOAA), it is listed amongst the 24 strongest El Niño events and 212 lasted from April 1982 to September 1983 up 213 (https://www.esrl.noaa.gov/psd/enso/climaterisks/years/top24enso.html). This 1983 El 214 Niño effect was also detected in rainfall data over the São Paulo Metropolitan Area 215 (Obregón et al., 2014), although the authors claim that such influence, at least on 216 rainfall variability, is detectable but is multifaceted and depends on the life cycle of 217 each ENSO event. Xavier et al. (1995), trying to identify a possible influence of ENSO 218 on precipitation extremes in the month of May, classified both May 1983 and May 1987 219 as exceptional extremes of precipitation. Their conclusion was that strong El Niño 220 events can affect the spatial organization of rainfall around São Paulo city. A more 221 recent study performed by Coelho et al. (2017), using daily precipitation data from 1934 222 to 2013 from the same meteorological station analyzed in this research, concluded that 223 El Niño conditions in July tend to increase precipitation in the following spring, also 224 anticipating the onset of the rainy season. No study was found about the possible effect 225 of ENSO on cloud cover over São Paulo. According to Rosas et al. (2019), middle and 226 high level clouds presented high positive anomalous cloud amount in 1983.

After 1983, the trend behavior of all variables changed, what motivated us to separate the time series analysis in two periods, the first from 1961 to 1983 and the second from 1984 up to 2016. The results of the modified Mann-Kendall trend test for





230	each period are presented in Table 2, considering both annual and seasonal variabilities.
231	Bold values indicate trends that are statistically significant at the 95% confidence level.
232	From the table, in the first period, SSR, SD and DTR presented a decreasing trend,
233	while SCF a positive one, increasing at a rate of 2.9% per decade. Except for SSR, all
234	trends were statistically significant, with daily SD decreasing at a rate of 0.37 hours per
235	decade and the diurnal temperature range declining at a rate of 0.49°C per decade.
236	Looking at the seasonal variability, southern hemisphere autumn (MAM) and winter
237	(JJA) presented statistically significant decreasing trends for SSR, SD and DTR.
238	Springtime (SON) presented statistically significant decreasing trends also for SD and
239	DTR. For SCF, statistically significant positive trends were observed for JJA and SON
240	only.

Table 2 - Modified Mann-Kendall trend test results for P eriod 1, from 1961 to 1983,
and P eriod 2, from 1984 to 2016, considering each season and in an annual basis for
the surface solar radiation (SSR), sunshine duration (SD), diurnal temperature range
(DTR) and sky cover fraction (SCF). The trend was estimated as the slope of the linear
fit between the variable of interest and year.

SSR						
	Period	Period 2: 1984-2016				
Time interval	Trend <sup>a</sup>	Z	р	Trend <sup>a</sup>	Z	Р
Annual	-0.42	-1.74	0.081	-0.41	-3.18	0.001
DJF	-0.66	-1.11	0.267	-0.54	-2.62	0.009
MAM	-0.78	-2.48	0.013	-0.26	-1.72	0.085
JJA	-0.48	-1.98	0.048	-0.18	-1.97	0.049
SON	-0.25	-0.96	0.335	-0.58	-2.46	0.014
			SD			
	Period	1: 1961-1	983	Peri	od 2: 1984-2	2016





Time	Trend <sup>b</sup>	Z	р	Trend <sup>b</sup>	Z	Р
interval						
Annual	-0.37	-3.41	0.001	0.11	2.13	0.033
DJF	-0.41	-1.06	0.291	-0.01	-0.12	0.905
MAM	-0.53	-2.27	0.023	0.22	1.61	0.107
JJA	-0.54	-3.38	0.001	0.20	2.06	0.039
SON	-0.47	-2.31	0.021	0.03	0.20	0.840
			DTR			
	Period	1: 1961-1	983	Peri	od 2: 1984-2	2016
Time	Trend <sup>c</sup>	Z	р	Trend <sup>c</sup>	Z	Р
interval						
Annual	-0.49	-3.33	0.001	0.16	1.84	0.065
DJF	-0.32	-1.61	0.107	0.15	1.72	0.085
MAM	-0.58	-2.54	0.011	0.16	1.53	0.125
JJA	-0.61	-2.91	0.004	0.14	1.38	0.171
SON	-0.58	-2.64	0.008	0.02	0.17	0.865
			SCF			
	Period	1: 1961-1	983	Peri	od 2: 1984-2	2016
Time	Trend <sup>d</sup>	Z	р	Trend <sup>d</sup>	Z	Р
interval						
Annual	2.9	2.48	0.013	0.8	1.78	0.075
DJF	0.5	0.42	0.673	0.3	0.38	0.700
MAM	2.9	1.58	0.113	0.6	0.76	0.448
JJA	3.5	2.54	0.011	0.8	0.57	0.566
SON	3.8	2.12	0.034	1.5	1.22	0.221

247 Units of trend: a) kJ m<sup>-2</sup> per decade; b) hours per decade; c) °C per decade; d)

248 % per decade

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252 In the first period, SSR and its proxies presented trends consistent with SFC 253 features, i.e., as SFC increased over time, the others decreased. In the second period, 254 from 1984 to 2016, this behavior combination changed. While SSR still presented, on an annual basis, a statistically significant decreasing trend, of -0.41 kJm<sup>-2</sup> per decade, 255 256 SD and DTR trends changed from negative to positive, being statistically significant 257 only for SD, with a trend of 0.11 hours per decade. SFC continued to present a positive 258 trend, but not statistically significant. It is worth noting that, even though the trends are 259 not statistically significant, the pattern between SSR and SFC observed in the first 260 period remained in the second, and in all seasons. According to Rosas et al. (2019), 261 statistically significant trends, positive for low clouds (3.2% per decade) and negative 262 for mid level clouds (-5.5% per decade), were observed in the last 30 years, from 1987 263 to 2016. Such analysis indicated that changes in cloud types also influenced the 264 variability of SSR and proxies. However, other factors, rather than only cloud changes, 265 were also responsible for the variability of SD and DTR, as analyzed in the next 266 sections.

#### 267 3.2 Analysis of cloud free days

268 From the good correlation between SSR and SFC, and based on previous results 269 from Yamasoe et al. (2017), cloud cover seems to be the main driver of SSR attenuation 270 in São Paulo. To evaluate the solely contribution of aerosol direct effect, we relied on a 271 limited number of completely clear sky days since the current study was based on 272 irradiation data, i.e., integrated from sunrise to sunset. However, in order to have a clue 273 on its effect, mean atmospheric transmittance was estimated, during cloud free 274 conditions, i.e., considering only days with SCF less than 0.1 and with, at least, 9 cloud 275 free days per year. Most of those days were observed in winter and beginning of spring, 276 when dry conditions prevail, aerosol loading related to local sources is higher and when





biomass burning plumes from long range transport can be detected in São Paulo
(Castanho and Artaxo, 2001, Landulfo et al., 2003, Freitas et al., 2005, Castanho et al.,
2008, Yamasoe et al., 2017). For these reasons, we restricted this analysis using data
from July to October only.

281 For the first period, the cloud free mean transmittance was  $0.691 \pm 0.029$  and for 282 the second period, a mean value of  $0.700 \pm 0.023$  was estimated. Applying the Student 283 t-test to compare the two means, we obtained t = -0.87 and p = 0.40, thus, the null 284 hypothesis cannot be rejected at the 95% significance level, indicating that under 285 cloudless sky the mean atmospheric transmittance over São Paulo was similar in both 286 periods, suggesting that changes in the aerosol direct effect were unlikely to explain the 287 distinct features observed in both periods. Nevertheless, from Figure 3, which illustrates 288 the mean atmospheric transmittance (SSR/TSR) in cloud free conditions (i. e., SCF <= 289 0.1), in the first period, transmittance values were above 0.68, except in 1963, while in 290 the second period transmittance below 0.68 were more frequent, which might suggest 291 an increase in the atmospheric turbidity, particularly during the 1990's decade. 292 However, it is worth mention a recovery to higher transmittance values after 2010. 293 Similar features were also observed in n/N and horizontal visibility time series.







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Figure 3 – Mean variability of cloud-free (SCF  $\leq 0.1$ ) atmospheric transmittance (SSR/TSR), normalized sunshine duration (n/N), horizontal visibility and fraction of foggy days (FFD) from July to September in each year (open symbols) and on the cloud-free days only in the same period (full symbols). The red arrow indicates the year of volcano Agung eruption, in 1963, whose signal was detected in both SSR and SD data. Only years with more than 9 cloud-free days were considered.

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Figure 3 also shows that 1963 presented the lowest mean transmittance in the series, and a decrease observed in the normalized sunshine duration series as well.





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307	According to Robertson et al. (2001), following Sato et al. (1993), one possible
308	explanation is the eruption of volcano Agung, whose plume affected southern latitudes,
309	with stratospheric AOD above 0.1 even one year after the eruption. Pinatubo eruption in
310	1991 also contributed to a high load of stratospheric AOD around latitude 25° S,
311	particularly one year after eruption, but no clear evidence was detected in our data.

312 Mean values of n/N varied from  $0.841 \pm 0.035$ , in the first period, to 313  $0.852 \pm 0.047$ , depicting a higher variability in the second one. Student t-test returned a 314 t value of -0.71, with p = 0.49, again indicating no difference in both periods. In 315 contrast, horizontal visibility mean value varied from  $6.04 \pm 0.17$  to  $6.27 \pm 0.21$  and the 316 Student t-test returned t = -3.21 and p = 0.005, indicating that horizontal visibility in the 317 second period was statistically higher than in the first period, at the 95% significance 318 level. Both n/N and horizontal visibility for cloudless sky presented an increasing trend 319 particularly after 2000 (Figure 3). A possible explanation for this behavior may be due 320 to a reduction over time in the frequency of haze, fog and mist. Notice that 321 transmittance is more sensitive to haze than n/N, since haze can last throughout the day, 322 affecting continuously the transmittance, while, for the conditions observed in São 323 Paulo, its efficiency to extinguish the direct solar beam is limited, therefore, yielding a 324 lower impact on sunshine duration measurements. According to Stanhill et al. (2014), 325 only when aerosol optical depth (AOD) exceeds 2 sunshine duration recorders can be 326 sensitive to aerosol loadings and only early in the morning and late in the afternoon 327 (Horseman et al., 2008). By contrast, fog exerts a significant effect on n/N, because its 328 strongest impact occurs early in the morning when it is more frequent and when mostly 329 of solar radiation is in the diffuse component. Moreover, the number of days with fog is 330 decreasing in São Paulo, and particularly on the analyzed cloud free days, the fraction of 331 foggy days (FFD) decreased throughout the years as illustrated in Figure 3, what can





332 explain the increase of n/N in the recent years. This could also be the reason for the 333 positive trend of SD under all sky scenarios in the second period (Figure 2), when the 334 SFC increase was not significant. A decrease in the annual number of foggy days was 335 also observed in China (Li et al., 2012), which the authors attributed to the urban heat 336 island effect. As expected, horizontal visibility is also affected by the presence of fog, 337 although from Figure 3, only fog cannot explain all the variability observed in cloudless 338 sky conditions. During the late 1980's to early 1990's, transmittance, n/N and horizontal 339 visibility presented a significant decay clearly not related to the decrease observed in the 340 number of foggy days.

341 Concerning the urban heat island effect, the Metropolitan Area of São Paulo 342 experienced a fast growth rate from 1980 to 2010. There were nearly 12 million 343 inhabitants in 1980, and the population grew to about 21 million inhabitants in 2010 344 (Silva et al., 2017). According to the authors, the urban area increased from 874 km<sup>2</sup> to 345 2209 km<sup>2</sup>, from 1962 to 2002. According to Kim and Baik (2002), the maximum UHI 346 intensity is more pronounced in clear sky conditions, occurs more frequently at night 347 than during the day, and decreases with increasing wind speed. However, Ferreira et al. 348 (2012) reported that, in São Paulo, the urban heat island maximum effect was observed 349 during day time, around 03:00 PM, and was associated with downward solar radiation 350 heating the urban region in a more effective way than the rural surrounding areas.

# 351 **3.3** Long term trends in daily maximum and minimum temperatures

Figure 4 presents the temporal variation of the annual mean of the daily maximum and minimum temperatures registered at the meteorological station, used to estimate DTR. As discussed in the last paragraphs, if the increasing trend in SD over the last years could be possibly attributed to the decreasing number of days per year with fog occurrence, we now hypothesize on the possible reasons for the increasing trend of





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357 DTR in the second period. According to Dai et al. (1999), it should also respond to 358 cloud cover and precipitation and thus to SSR variations. As discussed by the authors, 359 clouds can reduce T<sub>max</sub> and increase T<sub>min</sub>, since they can reflect solar radiation back to 360 space and emit thermal radiation down to the surface, respectively. Such behaviors can 361 be clearly seen in Figure 4, in the first period, and confirmed by the trend analysis 362 presented in Table 3. During the dimming period, T<sub>max</sub> presented a negative trend, while 363 T<sub>min</sub> an increasing one, statistically significant at 95% confidence level for the last 364 variable. Similar behavior was observed by Wild et al. (2007) who argued that the 365 decreasing trend of T<sub>max</sub> is consistent with the negative trend of SSR, demonstrating that 366 solar radiation deficit at the surface presented a clear effect on the surface temperature. 367 Looking at the second period, from 1984 to 2016, both maximum and minimum 368 temperatures presented increasing trend, statistically significant at the 95% confidence 369 level, in the annual basis, of 0.25 °C per decade and 0.16 °C per decade, respectively. In 370 this period, T<sub>min</sub> trend was still in line with the increasing SFC trend, but as pointed out 371 by Wild et al. (2007) could also be a response to the increasing levels of greenhouse 372 gases as also pointed by de Abreu et al. (2019).

Table 3 - Modified Mann-Kendall trend test results for period 1, from 1961 to 1983, and period 2, from 1984 to 2016, considering each season and in an annual basis, for the daily maximum ( $T_{max}$ ) and minimum ( $T_{min}$ ) temperatures. The trend was estimated as the slope of the linear fit between the variable of interest and year.

			T <sub>max</sub>			
	Period	1: 1961-1	983	Peri	od 2: 1984-2	2016
Time	Trend	Z	р	Trend	Z	Р
interval						
Annual	-0.11	-1.33	0.184	0.25	2.15	0.031
DJF	0.20	1.06	0.291	0.33	2.07	0.038





MAM	-0.15	-0.79	0.430	0.03	0.23	0.816
JJA	0.02	0.26	0.795	0.33	2.68	0.007
SON	-0.26	-0.63	0.526	0.36	1.72	0.085
			Tmin			
	Period	1: 1961-1	983	Peri	od 2: 1984-2	2016
Time	Trend	Z	р	Trend	Ζ	Р
interval						
Annual	0.56	2.54	0.011	0.16	2.15	0.031
DJF	0.53	2.96	0.003	0.13	2.68	0.007
MAM	0.52	2.71	0.007	-0.07	-0.79	0.429
JJA	0.62	1.58	0.113	0.26	1.78	0.075
SON	-0.03	0.63	0.526	0.26	2.43	0.015

378 Units of trend: °C per decade

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Figure 4 - Annual mean variability of daily maximum and minimum air temperatures at
1.5 meters. Gray curves represent 5 years moving averages and dotted lines are the
result of trend analysis from 1961 to 1983 and from 1984 to 2016.





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385 From the previous discussion, although completely cloud free days were 386 extremely rare in São Paulo, the increase in T<sub>max</sub> in the second period can be attributed 387 to SSR changes associated with the aerosol direct effect only if the aerosol composition 388 changed from a more scattering to a more absorbing one, with a similar attenuation 389 effect on the solar radiation, as the atmospheric transmittance associated with aerosol 390 only was similar in both periods. A recent study by Andrade et al. (2017), discussing 391 changes over time in air quality conditions at the Metropolitan Area of São Paulo, 392 showed that SO<sub>2</sub> frequently exceeded the air quality standards in the 1980's. According 393 to the authors, the Brazilian government started a program to control its emission due to 394 the complaints of the population. At the beginning, the program focused on stationary 395 sources (industries) and, in the 1990's, the sulfur content in diesel fuel was also 396 targeted. Thus, as a consequence of this program, SO<sub>2</sub> concentrations declined and other 397 measures helped decreasing the concentration of particulate matter with diameter less 398 than 10  $\mu$ m (PM<sub>10</sub>) near the surface. However, according to Oyama (2015), also due to a 399 political decision to stimulate the economy, the annual number of registrations of new 400 gasoline fueled vehicles increased exponentially, jumping from about 3000 vehicles in 401 1988, peaking in 2000 with 150000 registrations, decreasing slowly after that, to about 402 60000 in 2012.

403 Changes in aerosol chemical composition and consequently optical properties, 404 from more scattering to more absorbing, without affecting the atmospheric 405 transmissivity on cloud free days could possibly explain the effect on  $T_{max}$ . Sulfate, 406 formed by gas to particle conversion of SO<sub>2</sub>, is efficient as cloud condensation nuclei 407 (Easter and Hobbs, 1974) and also presents high single scattering albedo (Takemura et 408 al. 2002). Even with the renovation of the vehicular fleet in São Paulo, old heavy duty 409 vehicles fueled with diesel still circulate in the MASP area, and according to Andrade et





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410 al. (2017) the diesel fleet constitute the main source of organic aerosols. In the case of 411 diesel fueled vehicles, the number of new registered vehicles in the São Paulo city 412 increased from about 5000 in 2000 to more than 25000 in 2010, the year with the 413 highest number of registrations (Oyama, 2015). According to Feng et al. (2019), 414 toluene secondary organic aerosol (SOA) presents low single scattering albedo in the 415 ultraviolet-visible spectral range  $(0.78 \pm 0.02)$  and toluene is one of the most abundant 416 among the aromatic volatile hydrocarbons present in gasoline and other fuels (Brocco et 417 al, 1997, Yamamoto et al., 2000). Particles with high absorption efficiency to solar 418 radiation, such as black carbon, can cause heating of the atmosphere. According to 419 Martins et al. (2009) aerosol particles measured during the wintertime of 1999 (August 420 and September) presented high absorption efficiency in the ultraviolet spectrum, even 421 higher than black carbon, which the authors attributed to the organic aerosol component. 422 Previous results, from the AERONET (Aerosol Robotic Network) radiometer operating 423 in the city, reported relative low single scattering albedo for aerosols from local sources, 424 SSA at 550 nm around 0.85, (Castanho et al., 2008, Yamasoe et al., 2017).

425 In order to verify the possibility of a pattern change in aerosol properties, from a 426 more scattering to a more absorbing one, without a significant change on aerosol 427 attenuation capacity, at least during the second period, annual mean values of absorbing 428 aerosol index and aerosol optical depth time series are presented in Figure 5. As 429 mentioned previously, data only for the months of July, August, September and October 430 were considered. For AAI, data are from 1979 to 2016 while for AOD, the MODIS in 431 2000 for Terra and 2002 for Aqua. Aerosol optical depth from MODIS onboard Terra 432 and Aqua satellites Figure 5 presents the annual mean values time series. From the 433 figure, annual mean AAI presented higher variability than mean AOD, particularly in 434 the 1980 and 1990 decades, varying from 0.1 to 0.6 in the period. AOD, by contrast,





- varied from 0.13 to 0.28. Now, in order to verify possible trends, considering the second period only, i.e., from 1984 to 2016, the modified Mann-Kendall trend test was applied. A statistically significant positive trend of 0.07 AAI per decade, at 95% confidence level, was observed (Z = 2.81 and p = 0.005), consistent with the discussion from the previous paragraph. Since satellite retrieval of aerosol optical depth over land started only during the 2000's, no trend analysis was applied.
- 441





Figure 5 - Annual mean variability of absorbing aerosol index (AAI) (top) and aerosol
optical depth (AOD) from MODIS onboard Terra and Aqua satellites (bottom).

446 As discussed previously, due to the fast urbanization of the Metropolitan 447 Area of São Paulo (Silva et al., 2017), the urban heat island effect could also be 448 responsible to the observed increasing trend of  $T_{max}$ , particularly after 1980. Finally, as 449 pointed by Wild et al. (2007), the increasing atmospheric concentration of greenhouse





450	gases (GHG) can be another reason for the observed trend of $T_{max}$ , which was masked
451	by the dimming effect in the first period. Modeling studies can help verify the real
452	causes and disentangle the contribution of each effect, which is, however, out of the
453	scope of this work.

454

### 455 **4 Conclusions**

456 This analysis of 56 years of surface solar irradiation (SSR) and proxies (SD and 457 DTR) data helped to show that from about 1960 to early 1980, named as first period, a 458 dimming effect of surface solar radiation was observed in the city of São Paulo, 459 consistent to other parts of the world. The positive trend of SCF in the first period 460 indicates that cloud variability could be one important driver of the dimming period. 461 The dimming effect was also confirmed by SD and DTR trends in the mentioned period. However, the consistency between SSR, SD and DTR trends ended in 1983, 462 463 when SCF presented the highest value throughout the entire series and which coincided 464 with a strong El Niño year. Thus, answering our first question, SSR presented a 465 decreasing trend, throughout the 56 years of data, though not statistically significant at the 95% confidence level in the first period, while it decreased at a rate of -0.41 kJ m<sup>-2</sup> 466 467 per decade in the second one, from 1984 to 2016.

In the second period, the negative SSR trend was still consistent with the slight positive trend of SCF, while the opposite behavior of SD and DTR indicated that other factors besides the cloud cover variability might have affected their distinct patterns. In order to understand the possible causes of the SD trends, a restrict analysis of alternative parameters (fog frequency and horizontal visibility) focusing on cloud free days, for the dry months of July to October, were analyzed, in spite of the limited number of available days per year even allowing some flexibility (SCF <= 0.1). The results





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475 indicated that the decreasing trend of the number of foggy days per year is a potential 476 candidate to explain part of the increasing trend of SD and horizontal visibility. 477 Although on cloud free days, no statistically significant difference was observed 478 between SD in the first and the second period. Only horizontal visibility on cloud free 479 days presented a statistically significant increase from the first to the second period. The 480 analysis of cloud free days also showed that the effect of Agung volcano eruption was 481 detected in both SSR and SD annual mean values. Due to Agung eruption, in 1963, the 482 annual mean transmittance was the lowest in the series. In the case of DTR, since it was 483 obtained from the difference between the daily maximum and minimum air 484 temperatures close to the surface, the trends of the annual mean values of these 485 temperatures were separately determined and analyzed. The T<sub>min</sub> positive trends 486 followed the SCF ones, with also possible influence of the increasing levels of 487 greenhouse gases, noticing that the decay observed in SCF, in the beginning of the 488 second period, is absent in the T<sub>min</sub> time series. The increasing trend of SCF, in the first 489 period, resulted in a decreasing trend in T<sub>max</sub>, as more solar radiation reaching the 490 surface was attenuated from year to year due to the presence of clouds. One hypothesis 491 for the increasing trend of T<sub>max</sub> during the second period was the changing of aerosol 492 optical properties in São Paulo, from a more scattering to a more absorbing one. Sulfate 493 particles, which scatter solar radiation with high efficiency, had the emission of 494 precursors to the atmosphere forced to decrease in the 1980's by governmental policies. 495 However, other political decisions, to promote economic development, caused the increase of the gasoline fueled vehicles in São Paulo city in the beginning of the 1990's. 496 497 Gasoline and other fuels are important sources of toluene, whose SOA presents very 498 low single scattering albedo. The availability of an AERONET site in São Paulo, after 499 2000, made it possible to verify that the single scattering albedo of aerosol particles





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500 from local sources can be quite low. Data of absorbing aerosol index retrieved from 501 multiple satellites since 1979 and aerosol optical depth from MODIS onboard Terra and 502 Aqua satellites were analyzed to verify the hypothesis of changing aerosol optical 503 properties. The modified Mann-Kendall trend analysis for the AAI showed that this 504 variable presented a positive trend statistically significant at 95% confidence level 505 during the second period, although no trend analysis for AOD was performed because 506 of the short time series available. Other hypotheses are the urban heat island effect and 507 the increasing concentrations of GHG. Of course, changes in the wind pattern and 508 consequently in the advection of air masses with distinct properties can also affect the 509 air temperature locally.

As the resultant trends of SD and DTR, compared with the SSR trend, diverged in the second period for São Paulo, in all sky conditions, caution might be taken when those variables are used as proxies to downward surface solar radiation in the context of dimming and brightening analyses. This study revealed that different factors may act on each variable, leading to a distinct behavior, as also mentioned by Manara et al. (2017).

515 For future studies, modeling efforts may be able to help evaluate each hypothesis 516 raised in the present study, either those related to climate natural variability, such as El 517 Niño, or to those arising from anthropogenic activities as the increase of greenhouse gas 518 concentrations, land use changes, particularly through the imperviousness of soils, 519 affecting the partitioning of latent and sensible heat fluxes. Also, higher temporal 520 analysis and simultaneous monitoring of aerosol optical properties will help to better 521 evaluate the aerosol effects on downward solar radiation in this region, including via the 522 indirect effect.

523

# 524 Data availability





525	Access to IAG meteorological station database (sky cover fraction, sunshine duration,
526	daily maximum and mimimum air temperatures, number of foggy days, visibility and
527	irradiation data) for education or scientific use can be made under request at
528	http://www.estacao.iag.usp.br/sol_dados.php. The multi-sensor absorbing aerosol index
529	was downloaded from http://www.temis.nl/airpollution/absaai/#MS_AAI, while AOD
530	from MODIS on board Terra and Aqua satellites were obtained from
531	https://giovanni.gsfc.nasa.gov/giovanni/. All processed data used in the manuscript such
532	as annual and seasonal mean values, as well as data from cloud free days can be found
533	at https://www.iag.usp.br/lraa/index.php/data/cientec/weather-station-climatology/.
534	
535	Author contribution

Conceptualization MAY and NMER; Methodology MAY; Data organization MAY and
SNSMA; Formal analysis MAY; Writing original draft MAY; Writing – Review &
Editing MAY, NMER, MW.

539

# 540 **Competing interest**

- 541 The authors declare that they have no conflict of interest.
- 542

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