

RETRACTED: "Impacts on Global Temperature During the First Part of 2020 Due to the Reduction in Human Activities by COVID-19"

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RETRACTED: "Impacts on Global Temperature During the First Part of 2020 Due to the Reduction in Human Activities by COVID-19"

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At the request of Sage Publishing, the following article has been retracted:

Shojaei S, Ashofteh P, Dwijendra NKA, et al. Impacts on Global Temperature During the First Part of 2020 Due to the Reduction in Human Activities by COVID-19. Air, Soil and Water Research. 2022;15. doi:10.1177/11786221221101901

There is evidence that author slots were available for sale by third parties before this manuscript was submitted. We have contacted the authors for comment but have not received a satisfactory response. Due to concerns around author contributions to this article, as well as concerns around the integrity of the research process, Sage Publishing and the Journal Editor retract this article.

The authors disagreed with the retraction.

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RETRACTED: Impacts on Global Temperature During the First Part of 2020 Due to the Reduction in Human Activities by COVID-19

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ABSTRACT: One of the major events transpiring in the 21st century is the unforeseen ou eak due to COVID-1 andemic directly altered human activities due to the forced confinement of millions of inhabitants over the wor well known that one on the main factors that affect global warming is human activities; however, during the first part of 2020, they we severe. duced by the spread of the coronavirus. This study strives to investigate the possible impact of quarantine initiation worldwide a. J the linked comes on a global scale related to the temperatures since the worthwhile. To achieve this goal, the evaluation of the short-term temperature statu. The continental scale was conducted in two particular forms: (i) concerning the short-term comparing the data from 2017, 2018, and 2013; and, assessing the long-term differences comprising 30 years of data (1981-2010). The data employed ir study were obtained from the respective NASA and Copernicus databases. The temperature maps and temperature differences of dif (winter and spring) data with the aid of Python programing language. Con inental temperature of pping results showed that the temperature difference of the American continent had attained its maximum value in Ja ary 2016, and yet, to temperature is observed to be warmer than in 2016. The largest difference in the short-term temperature in terms of con son to 2020 refer d to the months when the maximum quarantine began, that is, February and March, and the temperature was cooler in corn, on to the or years. The long-term mean study denoted that the temperatures throughout the South American continent remained consistent up tirst part of 2020 in comparison to the 30-year average. age data, but temperatures in North America declined fro lower compared to the 30 years average in February and N. h. According to the Earth has dropped about 0.3°C compared to 2019. We concluded that temperature could show the specific charges and hypothesize that under the COVID-19 pandemic, it could manifest different trends. The next step would be to conduct analysis to observe at the regional scale if under unforeseen phenomena are or not affecting global warning during the coming years.

 $\textbf{KEYWORDS:} \ \, \text{Human activities, global warr} \quad \text{$_{\mathcal{J}}$, tem_{l} } \quad \text{``ture, COV.} \quad \text{``9, climate models}$

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Introduction

It is possible that each cerary, a pandemic rages worldwide in general, but in 2, 19, an unknown novel, and atypical virus (COVID-19) th symptoms sin. to pneumonia broke out in Wuha Shina (El Zowalaty & Jarhult, 2020; Wu et al., 2020). The ults of pr minary studies revealed that the COVID-19 y's report y shared an identical receptor, ACE2 (Angic in-co erting enz le 2), with the Severe ome coror arus (SARS-COV) (Zaki Acute Respiratory et al., 201 The Work alth aganization (WHO) established in intermine tional connecte to oversee the disease, and on bruary 1 2020, named the condition as COVID-19 ng et al., 2020; Zhao et al., 2020). (ronavirus liseas which is spreading out rapidly worldwide, maindifferences with other viruses that have been recogtains n. nized prev. 1v. For instance, COVID-19 renders quick transmission an symptomaticity among infected individuals as particular features. The number of COVID-19 infection

cases has reached more than nine million cases worldwide within the period from January to June 2020, the statistics are still increasing (Gorbalenya et al., 2020; World Health Organization, 2020). The World Health Organization (WHO) resolved to control the COVID-19 pandemic by implementing quarantine measures worldwide due to the lack of vaccines and efficient control measures to halt the virus (Mehta et al., 2020; Palayew et al., 2020). Consequently, many countries relented to reduce all production and transportation ventures and other social, economic, political, etc. activities to zero (Ashraf, 2020; Muscogiuri et al., 2020; Piguillem & Shi, 2020; Sjödin et al., 2020). The viral diseases could not be observed in the changes concerning the world environment in the past since the industrial ventures had yet to be initiated in the world. Yet, the cessation of production and human activities has reduced the consumption of energy, fossil fuels, effluents, and decreased pollutions worldwide similarly since all human activities in the 21st century are associated with the industrial activities

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(Oldekop et al., 2020; Steffen et al., 2020; You et al., 2020). Cessation of industrial activities can render a direct impact on ecosystems, remarkably on global climate change (Danovaro et al., 2020; McMichael, 2003; O'Brien & Leichenko, 2000; Shi et al., 2015). Le Quéré et al. (2020) estimated that daily global CO₂ emissions could have been reduced by -17% by early April 2020 compared with the mean 2019 levels and some peaks in specific countries by -26% on average. Therefore, one of the Sustainable Development Goals for 2030 is to examine the impact of climate-related on this pandemic because climate action is considered the 13th objective of the Sustainable Development Goals (https://www.un.org/sustainabledevelopment/climate-change/). Additionally, another objective of Sustainable Development Goals is their third objective, which is related to human health and well-being, and the coronavirus directly impacts the discussed human well-being aspects while rendering an indirect impact on greenhouse gases and climate (Mandal & Pal, 2020; Wang & Su, 2020).

It is well-known that any change in climatic conditions could directly impact the survival of natural ecosystems (Malhi et al., 2020) or modify human settlements (Živković, 2019) on Earth. Reducing pollution in the environment can positively affect the reduction of greenhouse gases, and subsequently altering the global temperature (Chakraborty & Maity, 2020; Diffenbaugh et al., 2020; Zambrano-Monserrate et al Based on the conclusions of Rosenbloom and Markard's (020) study on the impacts of the COVID-19 pandemic on ail 1lution development and particularly greenhouse gases, it revealed that the production of greenhouse go matically declined following the COVID 19 par mic and global closure of industrial factories. Mo ver, the v human activities on specific climate arameters become more evident with the outbrea. -19, but the extent of these changes at the nat all and national scales is still unknown and requir to be further vestigated (Rosenbloom & Markard, 20)

Recent studies concern of the paperature changes at the Earth's surface indicated that the E. is warming rapidly, with temperatures ring by approximate 153°C between 2006 and 2015 (In 3overnmental Panel on Climate Change [IPCC], 2018; Is agoverno ntal Panel on Climate Change [IPCC], 2019) arious clir ce models have similarly rendered this tempera. increa rate for are ahead, which will rect impa on the environment and unquestionably ha human lift hallenging man s wal in the future (Wang et al., 20', vva. t al., 2018, naintaining recent, historical, and ature info nation on temperature changes can assist in aspects within other connected 's sph as such as the pedosphere (Brevik et al., 2020; mino et al., 2018). This information should be fur-Rodri, ther invest ed on a global and regional scale, respectively (Alexander et 2006; Caesar et al., 2006). Some events occurring during world history can have an unforeseen impact on the Earth's temperature, but accommodating this information would serve in predicting and analycoming trends on the Earth's surface. The data is sen estimated locally by researchers given that the clima data assembled om the Earth's surface is quite extensive out this information does fail to signify the relevance of this is Office of the eading Group for Promoting the 1. 't and Ro. itiative. 19). The results showed that the saace air temperate. A the coronavirus 2019 (COVI⁷ 19) outbook decreased by 0.05°C in commercial areas of the city in Jaka, Japar (Nakajima et al., 2021). And also, to 'vate e effect of appressed human activities on te peratur he Tokyc 1etropolitan area, a research mad or temperature the result show that the temperature ir 1 vo ranges of ± 0.1 on the average over the strong s' res. period from April to May (Fujibe, 2020). The efact of suppred human activities on temperature show that decrease of up to 1 the surface temperature for regions et al., 2021; Potter & Alexander, 2021; Teufel et al., *J*21).

Accordingly, main aim of this study was to investigate possible difference in global warming due to the occurrence of n unforeseen et alt caused, the Coronavirus (COVID-19) Temic. The pronavirus (COVID-19) pandemic has led to cemporary cessation of countless human activities worldwide, and despite human factors being a significant ant in climate change, not enough research has been conducted to address the issue on a global scale. Furthermore, we evaluate the impact of the Coronavirus pandemic on different global warming scenarios considering the short- and longterm global temperatures. Concerning the short-term periods, we compared the data from 2016, 2017, 2018, and 2019; and, for assessing the long-term differences, 30 years of data (1981-2010). The results of this study could serve to illustrate a possible indicator and adverse consequences of the COVID-19 pandemic worldwide at the continental scale.

Materials and Methods

The total available land of the Earth was examined in the present study. Accordingly, the surface of all seas, oceans, and lakes was separated from the land surface, and only the land surface temperature (continental lands with north and south poles) was assessed. Hence, the mask method was executed on all maps prepared in Linux and Python environments to determine the subject area (Figure 1).

The framework employed for drawing the temperature map is included in Figure 2. We showed that the preparation of daily average land temperature data was made using synoptic stations, conversion of daily average temperature data to monthly data, training sample generation, zoning of data on the world map, classification, accuracy assessment, and finally, performing regional classifications and evaluations of the obtained results. We registered the raw temperature data within the software and then performed the necessary analyzes.

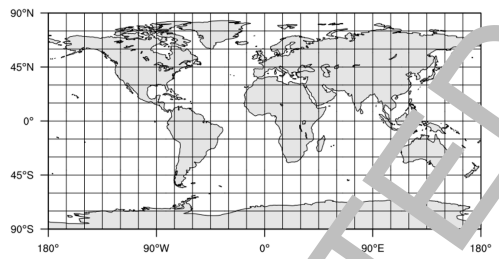


Figure 1. The selected study area.

Data availability

Synoptic station data were gathered across the world and subsequently recorded, collected, and transferred to the Global Meteorological Database. Firstly, NOAA (National Oceanic and Atmospheric Administration) is one of the employed daily temperature databases (http://dx.doi.org/10.7289/V5D21VHZ). Then, the Copernicus database (https://cds.climate.copernicus.eu/cdsapp#!/home) was similarly examine the 30-year temperature data. Data is available r all countries in each continent.

Methodology

The present study was divided into ty different asons in 2020, namely winter and spring, as the uset of the pandemic occurred in winter (January a. "bry") and spring (March and April), and the onse as been ing ever since. The daily GRIB¹ format data w converted to N the daily data was converted monthly data (See A, endix), and then the temperature ps pe ing to 2016, 2017, 2018, 2019, and 2020 were plot. d to render. rt-term comparison of COVID-19 impa on the surface te. rature changes. Ultimately, the ter erature changes occurring in different months of 2016 17, 2018 2019, and 2020 were examined (Figure 2). The nathemated model for drawing short-term temperature a. nces resented j quation (1).

$$4V monto \qquad \frac{T1+T}{30} \qquad T3+...+T30 \qquad (1)$$

this form a, *T-AV* month is the average monthly temperature, and erage daily temperature registered not optic cations, referred to each month. On the other hand, o-year averages for January, February, March, and April were pared via monthly data to examine the possible long-term clin. change differences occurring 1981-2010 and COVID-19 pandemic-induced temperature data changes.

Fix hese averages were nalyzed considering the temperare data obtained in 2020 (Figure 2). The mathematical model for plotting a log-term temperature difference is presented in Equation 2.

$$T - A^{T}$$
 year = $\frac{M1 + M2 + M3 + ... + M30}{30}$ (2)

T-AV year is the average monthly temperature, and *M* reprethe average monthly temperature referred to each month.

Softwares and code availability

Python software and Linux environment were employed to draw the temperature maps. All GRIB data were analyzed in NC format in the NCL environment and Python. The steps of drawing the data included format conversion, processing reading the data by Python software, plotting, converting the temperature unit from Kelvin to Celsius, saving, and outputting the data. The Python code used for the analysis is available upon request. Additionally, some of the codes relevant to the Python software are included in Supplemental Material 1.

Results and Discussion

Short-term assessments of global temperatures

The results of the study concerning the different land surface temperatures during the last 4 years (2016, 2017, 2018, and 2019) and 2020, and the onset of the COVID-19 pandemic are displayed in Figure 3. January temperature difference between 2016 and 2020 revealed that the Eurasian continent (Europe and Asia) maintained the highest temperature this year, to the extent that the temperature difference in this period reached more than 15 degrees. Furthermore, the 2016 temperature in Antarctica was higher than in 2017, 2018, and 2019, while the North American continent presents a temperature difference above zero compared to January 2020. In the case of Oceania, the results showed that the temperature difference between

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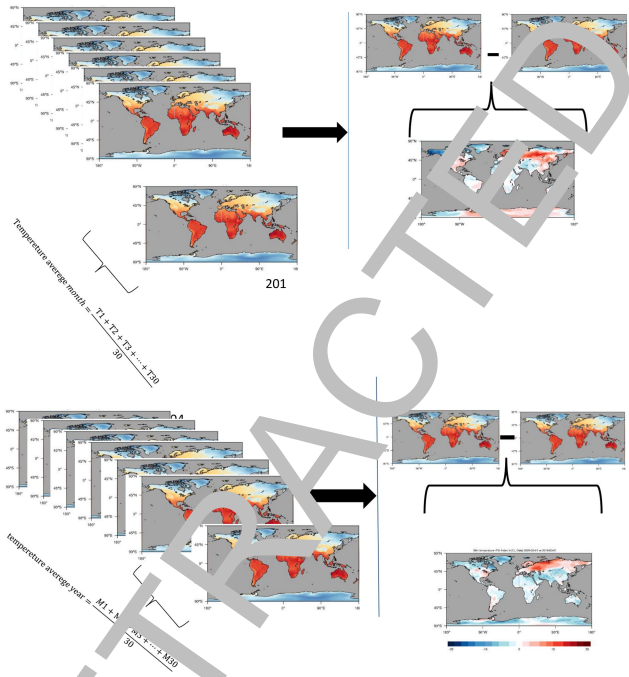


Figure 2. Flowchart of integration, difference measurements, and formulations of temperature data at the global scale.

2020 and 201° remarkal to the extent that the continent is progressing to the raction in taperatures, and is colder compared to the parameters. The lass surface temperature difference in table 2018 is progressing from unchoused to rease. Also, targest temperature difference in tans of cornarison to January 2020 refers to 2016.

The result and surface temperature differences be 20,2017,2018, and 2019 compared to 2020 revealed that the perature manifested two distinct behaviors in Eurasia, and cording to this, the temperature in February 2016 was higher the eastern regions of the continent. The temperature has been annually rising toward the western

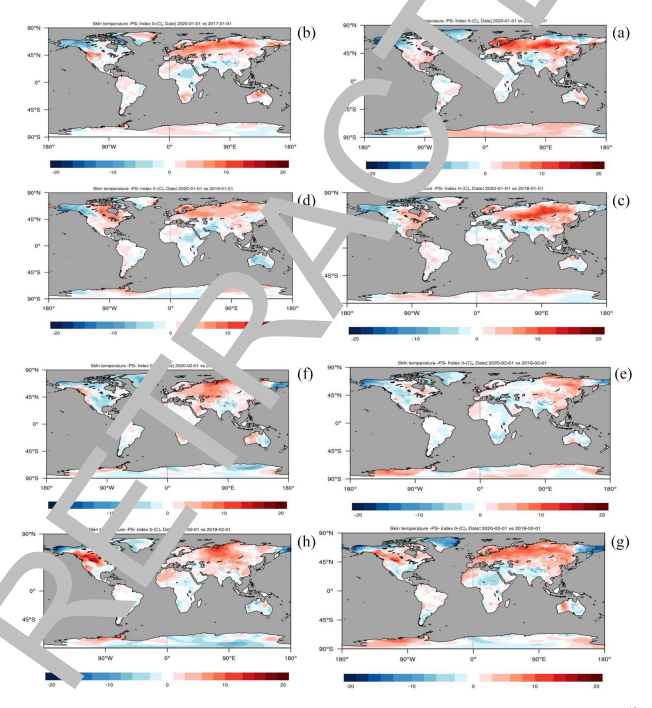
regions of the continent (temperature differences amount to more than 12°). The February temperatures have been further rising in Eurasia since 2016 onwards, but the same temperatures have encountered a decrease in the majority of the continent as the COVID-19 pandemic began, and production restrictions along with global quarantine measures were implemented (Figure 3). The February temperature survey in Oceania among different years (2016, 2017, 2018, and 2019) determined that the temperature is higher compared to 2020, and this difference is progressing every year. Contrarily, the results of the temperature difference revealed that the temperature has dropped throughout the content at the same during

the pandemic's onset. The February temperature difference of 2020 in America confirmed that the largest temperature difference (below zero) is referred to 2017, but possibly, the quarantine measures and closure of factories worldwide could affect a decrease in the continent's temperature in comparison to 2018 and 2019.

The results of Christidis et al. (2020) on temperature changes in Europe determined that the temperature in 2018 has reached the highest levels observed in the last century, which is consistent with the results of this study. They also directly linked this outcome to the increased human activity, as the results of this study similarly showed that the cessation of

industrial activities and the implementation of quarantine measures have reduced human activity requently could provoke temperature changes world ae.

Asian, European, and African untries are recognized for having vulnerable climates to the extent that any tenderature change will inflict the greatest important their respective water resources and environmental pursuits. Vang, etc., 2019). According to the result of this study, the management of this study increased six 2016 ur 2018, and he reports of polar glacier meltal has in Rv an regions with a speed of 25 m per day (m/da, was be estimated aring these years (Willis et al., 18). He was the result of comparing the



(Continued)

Figure 3. (Continued)

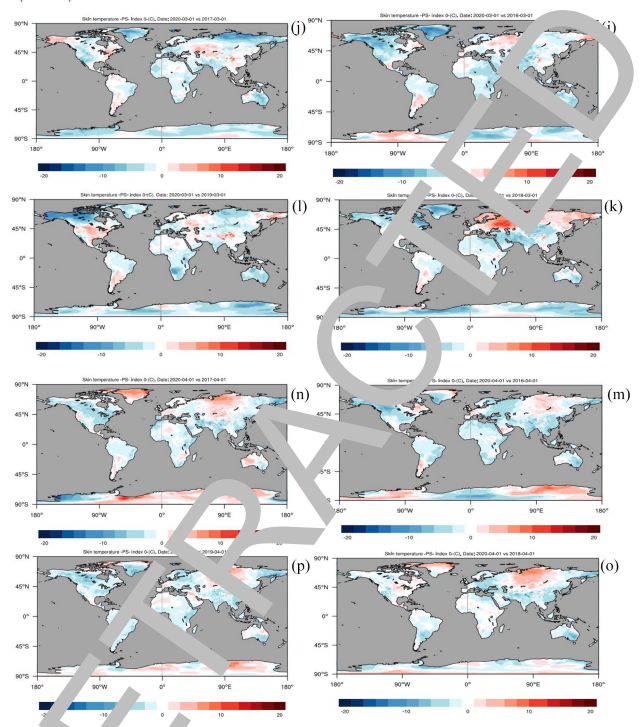


Figure 3. Compa. of mally temperated ifferences in contrast to 2020. ((a) 2020-01 vs 2016-01, (b) 2020-01 vs 2017-01, (c) 2020-01 vs 2018-01, (d) 2020-01 vs 2019-0. J20-02 vs 2 J-02, (f) 2020-02 vs 2017-02, (g) 2020-02 vs 2018-02, (h) 2020-02 vs 2019-02, (i) 2020-03 vs 2016-03, (j) 2020-03 vs 2017-04; (o) 2020-04 vs 2017-04; (o) 2020-04 vs 2018-04, (p) 2020-03 vs 2017-04; (o) 2020-04 vs 2018-04, (p) 2020-04 vs 2017-04; (o) 2020-04 vs 2018-04, (p) 2020-04 vs

I rich tempo ces observed in 2016 and 2017 to 20 indic d that the temperatures were lower on all continents extent that Greenland's March temperature in 2016 depictory proximately -20°C worth of temperature difference company to 2020. March temperature analysis confirmed that the temperatures reached the highest value in 2018,

while this temperature had reached approximately 15°C in Asian regions, depicting a higher temperature than 2020. As the results indicated, the changes in this month have undergone a decrease due to the implementation of maximum production cessation laws worldwide, and the March 2020 temperature has decreased compared to prior years.

A prior study conducted on the daily temperature of the Earth's surface aimed to investigate the temperature differences observed in the 1979 to 2018 period. The results of this study reported an increase in temperature amounting to approximately 0.5°C, with a maximum temperature of 40°C and a minimum one of 20°C during the day. Accordingly, this factor was further reported to directly impacts economic ventures worldwide (Yang & Zhang, 2020). The April temperature difference is quite different from January, February, and March, and accordingly, the temperature on the entire surface of the earth has undergone a sharp decrease to the extent that all continents have displayed decreased temperatures in the rest of the years given the high temperatures observed in April 2020. As the measures restricting the activity of associations and organizations intensified in most countries, particularly in the United States and Europe, it directly influenced the temperature, and the temperature differences revealed that the Earth's land surface temperature had decreased, causing the Americas' temperatures to drop by approximately -8 to -10°C in April compared to the past year, 2019.

Temperature changes in Europe showed that temperature changes resulting from human activities are the most prevalent factor in climate change. Parallel with this, the temperature in summer 2018 reached the highest record Europe, which was the aftermath of a 30% increase in man activities in the same region (McCarthy et al., 2019; Vard et al., 2019).

Investigating the temperature changes in *** "K employ ing a more extensive region data confirm , that : limitations of local-scale studies have not alv /s been a ropriate for prediction due to local effects, the suggesting smaller scales to predict temperature nges hristidis et al., 2020). The results of daily data analysis e UK attested that the temperature had warr d by approxim. '1°C, and this trend is still increasing ith all models displaying an increase in 2019 temperat c. ln. study, 16 respective climate models were studi to predict perature changes in the United Kingdor and two categor of natural and human activities w further taken into account. The most relevant human 2 vities cor rning the temperature changes are changes ir reenhous ases arising from the factories, aerosols, ozo. and lar use, wher the natural impacts cure chan are solar activities and concerning the to (Cl stidis et al., 2020). The volcanic sol emis. result 1 this idy likewis firmed that the temperature comparison to the average of 2020 winter had ecreased s consistent with the decrease in n act cies (possible implementation of quarantine meast. orldwide).

Linear dels rendered more accuracy for examining temperature cn. es than other models such as the HadUK-Grid.

Comparison of 2020 temperature with the long-term average datasets (30-years temperature)

The results of the temperature f' erence comparison etween 2020 winter and spring months the average of months in the 30 years are displayed in Ture 4. The sults of comparing the January 2 3 land surface oper are differences with the long-t/ 1 average (30-year a. ge) revealed that the temperature anifested o different trends in North America. Accordi. the Juary 2020 emperature was higher in the eartern ic of the cone ent while the temperature in the estern region of the continent appeared below the a age temperature re. o in 30 years. Contrarily in South the temperature has prevailed unchanged perature of 30-years. The results further from t¹ average indicate that the cenu vions of Eurasia are warmer compared the 30-year average temperature, but the respective thern and southern regions remain moderately unchanged. Moreover, Northern Australia maintains a warmer temperature, whereas We rn Australia is cooler compared to the aver-30-years in this country. The temperature age temperature enges could no be particularly severe in Asia since the lockes was originated from Asia in January.

The results of the February temperature difference comicon between Earth's land surface and the 30-year average evene that the February 2020 temperature increase in Eurasia was higher in the Northern regions of the continent than the South, reaching approximately 20°C and even extending to the Northern regions of the African continent. These month's temperatures in the Australian continent also displayed a radically different behavior compared to January. According to this difference, the temperature increased in general, yet a temperature shift from the east to west is observed, unlike January. The February temperature survey in the Americas also observed that temperatures had progressed toward a decrease, but an increase transpired between 0°C and -8°C (Figure 4). As the results presented, the temperature throughout the South American continent was the same as in January, showing no changes compared to the long-term average (Figure 4). The most extensive geographical range of above-zero temperatures was observed in February, which coincided with the quarantine measures and shutdown of factories worldwide. The results of comparing March 2020 temperature differences with the long-term average revealed that the temperature had undergone a rise in all continents, which was causing the meltdown of glaciers in northern regions of Russia (Willis et al., 2018). The temperature in Antarctica had dropped in comparison to the long-term average despite the initial temperature progress toward an increase at the beginning of this season (spring). Furthermore, the March 2020 temperature in Greenland has been lower. Yet, the temperature on the American continent was differently considering that the

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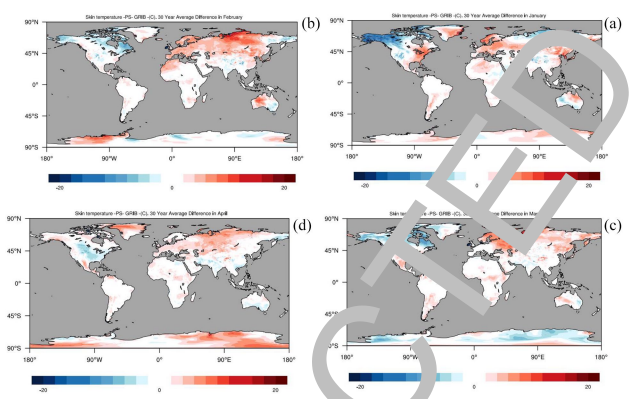


Figure 4. Comparing the temperature difference of 2020 with the 30-years tempe. average 30 Years Average difference in January, (b) 30 Years Average difference in February, (c) 30 Years Average difference in March, and (u) Average difference in April).

North American continent maintained significantly wer temperatures than the South American counterpart in coparison to the long-term average. The temperature different in February was so significant that the different in February was so significantly were arranged in February was so significantly were temperature different in February was so significantly were temperature different in February was so significantly were temperature different in February was so significant that the different i

April 2020 temperature differences and g-term average determined that the temper ture in A. tica and the North Pole had undergone a by approximate. °C. The temperature has decreased; "compared to Marca of the same year in Eurasia, wit' maxin. temperature difference of 3°C. Similar results were observed in. ania, where April 2020 temperatures deased compared to the 0-year average (in spring). Hower , no considerable shift was obtained from the 30-year ave se in Sov America within the 4months (January, Febrary, March and April) Temperatures in North America have bee colder cor ared to the long-term average (up to -3°C), these charges have been less in comparison

Rest study on the long arm trend of land surface temperature determined that the new decade's (2009–2018) temperature is 20.7°C warmer than the previous decay (1° 1–1980), while simultaneously, the temperature changes are extended above 30°C, the impacts of which are due to the interest production of factories and human activities on Earth (C. diaux et al., 2010; Fischer et al., 2013). In a similar study conducted by Sippel et al. (2020), daily

a variety of temperature forecasting models courtesy of the National Centers for Environmental Prediction (NCEP) and CMIP5 temperature forecasts for 2020 and the future alike. The ultimate results demonstrated that the temperature increased by approximately 1°C from 1950 to 2018, and this gradual increase over time was also anticipated by the discussed climate models, namely the National Centers for Environmental Prediction (NCEP) and CMIP5 models.

In the present study, the change trends observed in the average winter and spring months' temperature denoted that this factor corresponded with the beginning of human activity decline (resulting from the COVID-19 outbreak and implemented quarantine measures) worldwide since the maximum decrease in temperature had become more severe since late winter. The temperature had been dropped compared to the 30-year average, and the Earth's surface temperature has similarly undergone a decrease. Moreover, a survey of the average temperatures of the previous years (2016-2018) during the winter and spring has designated the trend of increasing temperature. Consequently, the COVID-19 pandemic could be able to subdue many of the factors impacting the increase in temperature suddenly and temporarily. Other researchers further studied the average temperature in the United States during the 1980 to 2009 period to confirm that the temperature is lower in the spring. Yet, this factor leads to unregulated streams and increased human activities in the autumn, winter, and summer seasons to the extent that it has increased the spring

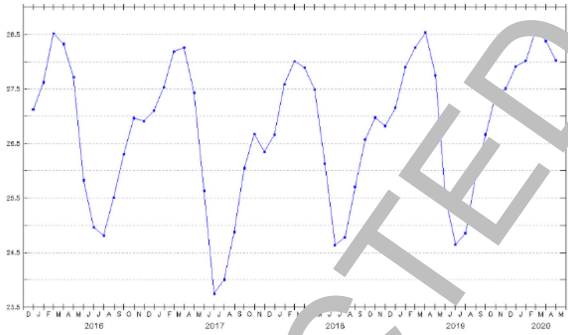


Figure 5. Monthly average land surface temperature over the world.

temperature by approximately 0.17°C/decade per century (Isaak et al., 2012).

Average Earth temperature

The average monthly temperature of the Earth revealed nificant changes in the study of Earth's temperature. Accordi to this, the minimum and maximum temper ^rerences in the years before 2018 were quite severe, by 1.rom 20 to 2020 this difference gap has decreased and t earth's si ace temperature is progressing toward a rise information obtained from the eteorological Organization, the results reveale at the av • temperature of the earth is currently increase g. The average to rature of the Earth has risen by appre ely 0.5°C in 2018 conpared to 2017. Moreover, the erage perature in 2020 has reached roughly 28.2°C, shown an in e of nearly 0.2°C compared to 2019 e nations. Consequen it can be concluded that the av ge global temperature in 2020 could be decreased company of to the or years (Figure 5). The results show approximately 0.3 temperature decrease in the early2020. This rease in grow up 0.5°C if the worldwide lockdowns persist.

Con asions

In as research we compared the Earth's surface temperature and difference. The main aim was to detect if the cu. CC 1D-19 pandemic impacts, the reduction of human activities and forced quarantine, would have affected global warming values by reducing the mean temperature values. Our results showed at the largest difference in the short-term temperature in terms of comparison to 2020 referred to the

onths when t quarantine began, that is, February and cemperature was cooler in comparison to the prior years. The long-term mean assessment highlighted that temperatures throughout the South American continent consistent during the first part of 2020 in comparison to the 30-year average data, but temperatures in North America declined from February to April. Similarly, the temperatures in Europe and Asia in April were lower compared to the last 30 years average data in February and March. Also, the average temperature of the Earth dropped about 0.3°C compared to 2019. Based on the results, there was an approximately 0.2°C decrease in average temperature in early 2020. If the lockdown persists, this decrease can grow to about 0.4°C in late 2020 and continue over 2021. On a short term and long-term scale, temperature variations based on the COVID-19 expansion were more pronounced in North America, Europe, and Asia. In contrast, minimal temperature changes occurred respectively in Australia, Africa, and South America. Considering that future analysis during the coming years must be also conducted, we hypothesize that the impacts of COVID-19 pandemic on human activities could manifest different temperature trends over the world. These changes could be different considering diverse spatial scales (from regional to country scales), but observing these results, this unforeseen phenomena could represent a new factor to be considered for global warming and climate change studies during the coming years.

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Author Contributions

S.S. conceived the study with P.N. conducted the statistical analysis. All authors contributed to the interpretation of the results and the writing of the manuscript.

Declaration of Conflicting Interests

The author(s) declared no potential conflicts of interest with respect to the research, authorship, and/or publication of this article.

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Note

. General Regularly-distributed Information in Binary forn.

Supplemental Material

Supplemental material for this article is availabl

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Appendix

The surface temperature of the Earth.

