Proceeding Paper

Modeling the Air Pollution and Weather Feedback from Wildfire Emissions with WRF–Chem over Greece †

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Abstract: Wildfires stand as significant contributors to atmospheric aerosols, exerting a substantial influence on air quality and radiative forcing. In our research, we utilized the Weather Research and Forecasting model coupled with chemistry (WRF–Chem) to delve into the repercussions of wildfires on aerosol pollution and meteorological interactions. Our study centered on Greece, serving as a poignant test case. We focus on the summer of 2021, a period marked by intense wildfire occurrences within the nation.

Keywords: wildfires; aerosols; WRF–Chem; Greece; modeling; meteorology

1. Introduction

Wildfires, a recurring natural event in nearly all ecosystems [1], are experiencing a troubling trend toward increased size and intensity [2, 3]. This surge in severe wildfires is inflicting profound ecological and socio-economic consequences [4]. Such wildfires often overwhelm suppression efforts, causing extensive damage and tragically claiming civilian and firefighter lives. A significant recent example is the catastrophic wildfires that occurred in the first week of August 2021 in Greece. They occurred in several regions of Central Greece and the Peloponnese on 3rd and 4th August 2021 and kept burning for several days. Collectively, these wildfires destroyed nearly 94,000 hectares of land, accounting for over 70% of the 2021 total area burnt and nearly tripling the annual average from 2008 to 2021 [5].

Aerosols, comprising solid and gaseous particles suspended in the atmosphere, exert a profound influence on both local and global atmospheric conditions, climate dynamics, and ecosystems [6]. These particles, known as particulate matter (PM), are typically classified according to their aerodynamic diameter, with PM10 and PM2.5 being the most extensively monitored. PM2.5 specifically refers to particles with a diameter of less than 2.5 µm and constitutes a primary source of atmospheric pollution [7]. Notably, particulate matter (PM) air pollution stands as a significant global contributor to mortality, with documented adverse health effects stemming from both short-term and long-term exposure [8]. Aerosols originating from wildfires can have devastating consequences for many aspects of human life, including lung cancer and respiratory infections [9, 10].

In this study, we use the Weather Research and Forecasting (WRF) model coupled with chemistry (WRF–Chem) v4.4.2 to simulate the effects of the catastrophic 2021 August 4th–August 8th Greek wildfire events on weather and air pollution. This is the first study determining the importance of using biomass burning emissions in weather simulations using an ensemble of perturbed initial weather conditions over the Greek domain to study its influence on local weather.
2. Data and Methodology

2.1. Climate Data Used for Comparison

For this study, two different observation datasets were utilized for model validation purposes. For temperature validation, hourly gridded ERA5 reanalysis surface temperature data was used at a spatial resolution of 0.25°. Reanalysis combines model-derived data with global observations, creating a comprehensive and consistent dataset worldwide by applying the principles of physics.

For the assessment of aerosols, we utilized the MCD19A2 Version 6 dataset sourced from the Moderate Resolution Imaging Spectroradiometer (MODIS) Terra and Aqua satellites, employing the multi-angle implementation of atmospheric correction (MAIAC) land aerosol optical depth (AOD) gridded Level 2 product. This dataset provides daily readings at a 1 km resolution. AOD serves as an indicator of the extent to which atmospheric particles, or aerosols, hinder the transmission of light through the atmosphere. Aerosols scatter and absorb incoming sunlight, thereby reducing visibility. An AOD value below 0.1 corresponds to “clean” conditions, characterized by clear blue skies, radiant sunshine, and optimal visibility for ground observers. As AOD values increase to 0.5, 1.0, and exceed 3.0, the aerosol concentration becomes so significant that it obscures the Sun. AOD is a dimensionless property, representing the ratio of incoming solar radiation to the radiation reaching the Earth’s surface. It is predicated on the alteration of how the atmosphere reflects and absorbs visible and infrared light via these particles [11,12].

2.2. Selection of Fire-Smoke-Plume-Affected Areas

Several WRF–Chem simulations were performed with and without fire emissions in order to study the effects of wildfire on the weather and atmospheric pollution. However, out of the entire Greek domain, only the areas affected by the wildfire smoke plume had to be selected to provide concrete conclusions about the effects of wildfires. The wildfire-smoke-affected areas were selected based on the average aerosol optical depth (AOD) values greater than the 90th percentile from all perturbation runs. This design permitted clear isolation of the wildfire impact areas as well as a more accurate comparison with the rest of the non-wildfire-smoke-plume-affected areas and thus is used for the figures below.

3. Results

3.1. Validation of Air Pollution

To validate the WRF–Chem simulations, they were compared with MODIS AOD data. However, these data were scarce and inconsistent, which led to inaccuracies in the correlation in Figure 1a. Although there were rare cases when MODIS had somewhat consistent data like for the day 8 August 2021 as seen in Figure 1(a1), these match the simulated ones in Figure 1(a2) nicely. In an attempt to compare the simulated data with the MODIS observations, a fire smoke plume mask was created based on the simulated AOD values greater than the 90th percentile (explained in Section 2.2). The MODIS as well as the AOD values from all perturbation runs with and without using fire emissions were averaged for the areas affected by smoke and are plotted in Figure 1b. It is clear that when fire emission data are implemented in the model, it is possible to simulate the actual conditions with far greater confidence, as indicated by the error improvement bar graph in Figure 1c, such as some days like the 5th and 8th showing an improvement 80% and 90%, respectively. In addition, the error improvement is on average even higher between the 4th and 9th days, which corresponds with the actual fire days.
Figure 1. (a): Correlation between MODIS and WRF–Chem AOD using fire emissions. (a1): Snapshot of 8 August 2021 MODIS AOD. (a2): Snapshot of 8 August 2021 WRF–Chem AOD. (b): Red line is spatial average of all WRF–Chem perturbations using fire emissions. Box plots show the range of perturbations. Blue line is the same concept as the red one but without using fire emissions. Black line is the MODIS AOD observations. (c): The error improvement of the 2 WRF–Chem simulations when compared with the MODIS observations.

3.2. Validation of Temperature

To determine the validity of the WRF–Chem simulated data, they were also compared with reanalysis ERA5 data, as seen in Figure 2. It is apparent that when using fire emissions in WRF–Chem simulations, the correlation with ERA5 is stronger in the smoke-plume-affected areas (using the same fire mask as explained in Section 2.2) as it is clearly visible in Figure 2c. The ERA5 as well as the temperature values from all perturbation runs with and without fire emissions were averaged for the areas affected by smoke and plotted in Figure 2d. It is clear that when fire emission data are implemented in the model, it is possible to simulate the actual conditions with a higher error improvement, as seen in Figure 2e, such as some days like the 5th and 6th showing an improvement of 5%, respectively. In addition, the error improvement is on average even higher between the 4th and 8th days, which corresponds with the actual fire days. Especially during the fire days when WRF is used without fire emissions, the simulation tends to underestimate fire-smoke-plume-affected areas’ temperature by 2 °C on average.
with and without biomass burning emissions were spatially averaged and compared temporally, it was found that even though the error had a maximum improvement of 5% when using biomass burning emissions, it was clear that the improvement increased specifically for the wildfire days. Similarly, the model’s simulated temperature was validated against ERA5 temperature data for the same period. It was found that even though the spatial correlation between the simulated and ERA5 temperatures marginally improved, it was clear that this improvement happened for the fire-smoke-plume-affected areas. In addition, when the ERA5 and simulated temperature with and without biomass burning emissions were spatially averaged and compared temporally, it was found that even though the error had a maximum improvement of 5% when using biomass burning emissions, it was clear that the improvement increased specifically for the wildfire days.

This study is also subject to certain limitations. The sources of uncertainties in MODIS include instrument and cloud masking errors. Similarly, in the ERA5 temperature dataset, even though it is corrected by actual temperatures from weather stations, those can be scarce, and thus interpolation uncertainties arise.

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**Data Availability Statement:** The data that support the findings of this study were accessed on 10 February 2023 and are openly available at the following URL/DOI: Global Forecast System (GFS) WRF_Chem input data: https://doi.org/10.5065/D65Q4T4Z; Biogenic/anthropogenic emissions WRF_Chem input data: https://www.acom.ucar.edu/wrf-chem/download.shtml; Biomass burning emission WRF_Chem input data: https://www.acom.ucar.edu/Data/fire/; MODIS AOD data: https://doi.org/10.5067/MODIS/MCD19A2.006; ERA5 temperature data: https://doi.org/10.24381/cds.adbb2d47.

**Conflicts of Interest:** The authors declare no conflict of interest.

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