Meteorological Conditions Conducive to the Rapid Spread of the Deadly Wildfire in Eastern Attica, Greece

K. Lagouvardos, V. Kotroni, T. M. Giannaros, and S. Dafis

Extreme fire behavior is a term extensively used in the literature with various subjective definitions. Werth et al. (2016) came up with the following definition of extreme fire behavior: “fire spread other than steady surface spread, especially when it involves rapid increases”; they also stated that all three factors of the fire behavior triangle—fuels, weather, and topography—should be taken into account when framing perceptions of extreme fire behavior. Focusing on the weather conditions contributing to extreme fire behavior, Werth et al. (2016) in their review of previous studies identified four such elements: low relative humidity, strong surface wind, unstable air, and drought. Strong surface winds, high temperatures, and low relative humidity develop during strong downslope winds (Whiteman 2000; Huang et al. 2009; Mass and Ovens 2019). Such conditions occur particularly often in the Mediterranean-type ecosystem of Southern California, where wildfires are clearly associated with strong downslope winds (Abatzoglou et al. 2013; Nauslar et al. 2018; Mass and Ovens 2019). In the western Mediterranean, large summer wildfires were also found to be

Fig. 1. Map of the Attica region. The red asterisks denote the starting points of the two forest fires. Letters P, R, and N denote the locations of the Penteli, Rafina, and Nea Makri automatic weather stations, respectively. Shading depicts the model-resolved topography (at 50-m intervals). A zoom over the area of interest is also provided as an inset map.
associated with strong continental dry winds (Ruffault et al. 2017). In the eastern Mediterranean, and more precisely in Greece, Diakakis et al. (2016), who studied forest-fire-related fatalities for a 36-yr period, found that major events were related to high temperatures (over 30°C), low relative humidity (less than 30%), and wind speeds exceeding 8 m s\(^{-1}\).

The motivation of the present study is the recent deadly wildfire that took place in Attica, Greece, on 23 July 2018. At around 0900 UTC, a wildfire was ignited in a dense pine forest in the western part of Attica, spreading rapidly, but fortunately did not result in any human casualties. Almost 5 h later, at 1355 UTC, a wildfire broke out in a mountainous forested area of the east of Attica (see Fig. 1 for the location of the areas mentioned in the text). The rapid spread of the second wildfire toward the east affected a wildland–urban interface (WUI) area and resulted in the death of 102 civilians in less than 3 h. The exceptionally high death toll establishes this event as the second-deadliest weather-related disaster in Greece, the major heat wave of July 1987 being the deadliest. Apart from the human casualties, the destruction included approximately 3,000 houses partially or totally burned and 305 burned vehicles, while the total area burned reached 1,250 ha (Lekkas et al. 2018). A series of photos depicting the catastrophic impact of the wildland fire are shown in Fig. 2.

The rest of the paper is structured as follows. First the prevailing meteorological conditions during the event are briefly discussed, based on the combined analysis of automatic weather station (AWS) observations, provided by the National Observatory of Athens (NOAAN; Lagouvardos et al. 2017), and model results from high-resolution simulations carried out with a coupled fire–atmosphere modeling system. Then the results of the fire spread simulations are presented. Finally, the main findings are summarized and the key points related to improving preparedness are discussed, especially with respect to wildfires taking place in the WUI.

**BRIEF SYNOPTIC DESCRIPTION AND SURFACE OBSERVATIONS.** The 0.25°-horizontal-resolution Global Data Assimilation System (GDAS) tropospheric analyses data were employed for the examination of the synoptic setup during the event (Fig. 3). Regional- to local-scale conditions, related to
the development of downslope winds in the study area, were analyzed based on model simulations.

The upper-level flow between 0000 and 1200 UTC 23 July 2018 was characterized by a positively tilted trough over the central Mediterranean, moving eastward and interacting with an intensifying subtropical ridge downstream (Fig. 3). The net result of this convergence was a subtropical jet stream extending from southern Italy toward Greece, with a 25–35 m s\(^{-1}\) jet streak at 500 hPa (Fig. 3, blue contours) and 20–25 m s\(^{-1}\) at 850 hPa (not shown). At the surface, a 1,003-hPa low pressure system in the north Aegean Sea at 1200 UTC (Fig. 3, white contours) was further deepening, enhancing the strong westerly flow over most of Greece. At this point it is worth mentioning that the typical high-wind regime over the Aegean Sea that also affects Attica during summer is the Etesians, which are north sector winds (Kotroni et al. 2001).

Figure 4 shows the 10-min records of mean and maximum wind speed at the Penteli AWS. The station, denoted by the letter P in Fig. 1, is located at an altitude of 495 m and is 7 km west of the ignition point. Two distinct periods of high winds are evident. The first period, with mean wind speed exceeding 15–16 m s\(^{-1}\) and gusts reaching 25 m s\(^{-1}\), was observed between 1230 and 1430 UTC, a 2-h window that included the time of the fire ignition (1350 UTC). Then, between 1440 and 1520 UTC, the wind speed decreased to ~10 m s\(^{-1}\), while the second 2-h period of high winds started right after, with mean wind speed and gusts peaking at 18 and 26 m s\(^{-1}\), respectively. During this last time window, the wildfire spread toward the sea. It should be noted that the wind gusts recorded during this day at many stations were the highest recorded since 2010 (when the AWS

Fig. 3. GDAS analysis of 500-hPa geopotential height (shading at 50-gpdm intervals), mean sea level pressure (white contours at 2-hPa intervals), and wind speed at 500 hPa (blue contours between 25 and 35 m s\(^{-1}\) at 5 m s\(^{-1}\) intervals) valid at 1200 UTC 23 Jul 2018.

Fig. 4. Temporal evolution of wind speed (mean and gusts) at Penteli AWS between 0600 and 2100 UTC 23 Jul 2018 (m s\(^{-1}\); at 10-min intervals). The time of the fire ignition is denoted with the flame while the duration of the fire event is shaded.
For the purposes of this study, we only focus on the output of the atmosphere component of WRF-SFIRE at the highest resolution domain (i.e., 1 km).

The simulated temperature over the central and eastern part of Attica, at 1400 UTC, ranged between 34° and 36°C, while it reached 38°–39°C in a narrow zone along the eastern coast of Attica (Fig. 5). This is in agreement with observations from the Rafina and Nea Makri AWS (denoted by letters R and N in Fig. 1, respectively), where such high temperatures were recorded.

The maximum daily temperature recorded at Rafina AWS during 23 July 2019 was 39°C (at 1230 UTC) and this was the highest temperature recorded in Attica not only during that day, but also during all summer months of 2018.

The narrow band along the eastern coasts of Attica where temperature exceeded 38°C was also very dry with relative humidity (RH) less than 20% (Fig. 5). Again, the model is consistent with observations, as the Rafina AWS recorded a minimum RH of 19% at 1230 UTC and RH remained below 30% for 10 consecutive hours (from 0950 to 1940 UTC). Finally, the model adequately reproduced the wind field, showing sustained WNW winds around 15–16 m s⁻¹ over the area of the wildfire (denoted by the rectangle in Fig. 5). The model results shown in Fig. 5 clearly highlight the occurrence of the combination of high temperature, low relative humidity, and almost gale-force winds, conditions that set the stage for the rapid spread of the wildfire.

A west–east cross section, following the thick line depicted in Fig. 5, is shown in Fig. 6. The cross section was drawn over the southern flanks of Mt. Penteli and crosses the ignition point as well as the Mati area to the east. At 1400 UTC 23 July, the wind vectors within the cross section depict the downslope winds toward the coast. Vertical velocity associated with this downslope flow was about −2.5 m s⁻¹ over the eastern part of the slope. The relative humidity distribution across the cross section shows the drying of the...
boundary layer, with RH less than 25% within the first kilometer of the troposphere and downstream of the mountain.

Last, Fig. 7 presents the model-simulated continuous Haines index (CHI; Mills and McCaw 2010) at 1400 UTC. CHI values provide a measure of atmospheric stability, indicating conditions that are favorable for the occurrence of extreme fire behavior. The highest CHI values, suggesting potential for uncontrollable fire behavior, were simulated to coincide spatially (Fig. 7) with the narrow band of high temperature and low humidity along the eastern coasts of Attica (Fig. 5).

**FIRE SPREAD SIMULATIONS.** Within the framework of WRF-SFIRE, fire spread is simulated with the semiempirical algorithm of Rothermel (1972), which employs the properties of the burning fuels along with terrain (slope) and meteorological data for computing the rate of spread (ROS). The coupling between the fire (SFIRE) and the atmosphere (WRF) occurs primarily through the sensible and latent heat fluxes released by the fire. For a detailed description of WRF-SFIRE, please refer to Mandel et al. (2011, 2014).

WRF-SFIRE was configured with three one-way nested domains (25-, 5-, and 1-km grid increments). The fire spread simulation was carried out in a "fire" domain with grid spacing of 100 m, embedded within the highest-resolution "atmosphere" domain (i.e., 1 km). Fuels were represented with 15 standard fuel models derived from Scott and Burgan (2005) and additional custom fuel models based on the description of the eastern Mediterranean ecosystem (Dimitrakopoulos...
2002; Kalabokidis et al. 2013; Salis et al. 2016) that were selected following several test simulations. The mapping of the selected fuel models was conducted using high-resolution geospatial datasets of the Copernicus Land Monitoring Service (CLMS; https://land.copernicus.eu). Specifically, the datasets used include the 100-m-resolution layers for forests (https://land.copernicus.eu/pan-european/high-resolution-layers/forests) and grasslands (https://land.copernicus.eu/pan-european/high-resolution-layers/grassland), and Coordinate Information on the Environment (CORINE) land cover (https://land.copernicus.eu/pan-european/corine-land-cover). The forests dataset was exploited for defining fuel models for the various forest types (i.e., conifer, broadleaf, and mixed forests), while the grasslands dataset was used for delineating fuel models related to Mediterranean grasslands. Other fuel models (e.g., shrublands, agricultural) were defined by remapping from the CORINE land-cover dataset. In particular, the suburban land-cover categories were combined with tree-cover density data for deriving the WUI fuel model. It should be noted that the use of the CORINE land-cover dataset was of paramount importance for the correct representation of the WUI on WRF-SFIRE simulation process. Test simulations without the use of CORINE dataset failed to correctly advance the fire front within the WUI, which covers a large fraction of the domain. Figure 8 shows the final fuel models’ map for the study area.

Figure 9 depicts the fire perimeter and midflame winds at 1500 and 2100 UTC from the WRF-SFIRE simulation while the complete evolution of the simulated wildfire is available in the online supplement. One hour following the ignition of the fire (Fig. 9a), the model simulation indicates a strong westerly flow (velocities up to 8–10 m s\(^{-1}\)) that was consistent with concurrent observations (note that the presented wind field refers to the so-called midflame height). More importantly, the simulated fire perimeter indicates that the model was able to reproduce the rapid fire spread. According to news reports and local evidence (Lekkas et al. 2018), the actual fire front reached Marathon Avenue (shown with the
north–south–oriented green line in Fig. 9) approximately 1 h following ignition that was timely reproduced by the model (Fig. 9a). By 2100 UTC (Fig. 9b) the simulated fire had already spread across most of its actual final perimeter. Further, the simulated total area burned (1,659 ha) was in good agreement with observations (1,276 ha). The currently available computing infrastructure permits the timely execution of such rapid response fire spread forecasting systems. More specifically, the fire spread simulation of 6 h (24 h), with the setup of the current work, takes 15 min (1 h) clock time, using 200 cores of the computing infrastructure of the National Observatory of Athens. Thus, it is evident that WRF-SFIRE could be used for providing a fire spread forecast guidance.

CONCLUDING REMARKS. The deadly wildfire that affected Attica on 23 July 2018 was a typical example of how specific weather conditions can be conducive to extreme fire behavior. Analysis of the synoptic situation, together with examination of the available meteorological observations, allowed for characterizing these conditions. Furthermore, application of the coupled fire–atmosphere WRF-SFIRE modeling system allowed for successfully simulating fire spread, following the proper representation of the fuels available in the area, with particular emphasis given on the WUI. The following conclusions should contribute to the better organization and preparedness of civil protection agencies in Greece, an effort which today is among the top priorities of the state.

- A dense network of AWS over the area (especially near WUI) is of paramount importance for the continuous monitoring of the prevailing near-surface conditions. Continuous measurements of temperature, relative humidity, and wind, through a dense network of surface stations, can provide a real-time snapshot of the prevailing weather, which can be of great usefulness to fire managers before and during wildfires (Clements et al. 2007). The AWS network data can be also used for the calculation and operational provision of fire weather indices (such as an example is given in http://map.disarmfire.eu/Greece).
• A rapid response fire spread forecasting system, such as WRF-SFIRE, could be exploited for providing forecast guidance of high added value.
• Field measurements during large wildfires are necessary for a better understanding of the fire–atmosphere interactions, following recent good practices in the United States, such as described in Clements et al. (2018).
• The synergetic use of the aforementioned observational and modeling tools helps to assess the conditions that contribute to extreme fire behavior that often causes devastating impacts on the local population and provides the necessary basis for the validation of coupled fire–atmosphere models.

In conclusion, the disastrous wildfire of Attica set the stage for the overall redesign of strategies for fire danger warning and mitigation, a redesign which is of paramount importance in the context of increased frequency of high fire danger conditions expected under a changing climate.

ACKNOWLEDGMENTS. This research has been financed by the “Drought and Fire Observatory and Early Warning System (DISARM) INTERREG BALKAN-MEDITERRANEAN (2014–2020) project, which is cofunded by the European Union and national funds of the participating countries. The availability of the Global Forecasting System (GFS) and Global Data Assimilation System (GDAS) data is also greatly acknowledged.

FOR FURTHER READING


AMS Community is our new online platform that will revolutionize the way you communicate, connect, and interact with your fellow Society members!

We can’t wait to have you join the conversation!

Activate your account with your existing AMS credentials today at:

community.ametsoc.org

Questions? Please contact amscommunity@ametsoc.org.