Performance Evaluation of an Operational Rapid Response Fire Spread Forecasting System in the Southeast Mediterranean (Greece)

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Abstract: The current work presents the operational implementation and evaluation of a rapid response fire spread forecasting system, named IRIS, that was developed to provide support to the tactical wildfire suppression activities of the Hellenic Fire Corps. The system was operationally employed during the 2019 fire season in Greece, providing on-demand wildfire spread predictions for 17 incidents. Satellite remote sensing data were employed for quantitatively assessing IRIS’s predictions for eight selected events. Our results suggest an overall satisfactory model performance. More importantly, this study demonstrates that, as coupled fire-atmosphere modeling becomes an increasingly popular approach, the respective models have great potential to support operational agencies and wildfire managers during the incident phase.

Keywords: WRF-Fire; Greece; operational forecasting; wildfire; IRIS; fire spread; rapid response

1. Introduction

Wildfires are an integral component of many terrestrial biomes [1], including Mediterranean ecosystems [2]. It is estimated that every year, an average ~45,000 wildfires occur in the Mediterranean [3], generating approximately 85% of the total burnt area (BA) of Europe [4]. A proportion of these wildfires are associated with an increased risk of direct damages to humans and properties [5], and adverse primary and secondary environmental impacts (e.g., soil erosion) [6]. Such catastrophic wildfires have repeatedly affected the Mediterranean countries in recent decades [7]. For instance, the wildfires that broke out in Portugal in 2003, caused the death of 21 people and induced damages estimated at over 1 billion Euro [8], while most recently, in 2018, 103 people lost their lives in the deadliest wildfire in the modern history of Greece [9]. The growing concern about wildfires and their adverse consequences is further supported by the increasing trends in both their frequency of occurrence and spatial extent, as a result of climate change [10] and other anthropogenic factors, such as the expansion of the wildland-urban interface [11].

To contain the socio-economic impacts of wildfires, policymakers, land managers, and operational firefighting agencies must rely on information related to wildfire spread and behavior [12]. Such information is critically important for wildfire management, particularly with respect to evaluating the most effective tactical wildfire suppression options during the incident support phase [13]. Numerical models, able to simulate the perimeter growth and behavior of wildfires, are thus considered to be a highly valuable tool.

The numerical modeling of wildfire spread and behavior dates back to the early 1970s when the first models were developed to understand observed incidents, predict wildfire spread, and evaluate the influence of varying environmental conditions on wildfire behavior [14]. Today, the wide array of...
available models ranges from advanced 3D computational fluid dynamics and combustion models such as FIRETEC [15] and WFDS (Wildland-Urban Interface Fire Dynamics Simulator) [16] to empirical models such as FARSITE [17] and BehavePlus [18]. Each model is characterized by certain advantages and disadvantages, all related to computational demands, data requirements, accuracy, robustness, and transferability [19].

From an operational point of view, the fundamental requirement is to achieve a balance between the physics and the overall complexity of a wildfire simulator, which ultimately affects its accuracy and computational cost. Purely physical models [15,16] are considered to be among the most accurate, operating at very fine spatial resolutions and resolving the combustion processes. However, these models are also the most inappropriate for operational applications, as they demand a large computational effort that limits their implementation to small simulation domains or coarse representations of the landscape characteristics [20]. Even if computational restrictions did not exist, the full exploitation of the capabilities of such models would require the availability of extremely high-resolution input data (e.g., fuel type and condition, topography), which are rarely available for real-time applications. On the other extreme, empirical and semi-empirical models [17,18] are the most computationally efficient and have been shown to provide accurate wildfire spread predictions, even outside of the limits of their training datasets [21]. In between, there exists the approach of coupling a numerical weather prediction (NWP) model with a 2D wildfire spread model. Coupled fire-atmosphere models are considered as an intermediate trade-off, providing the necessary balance between the realism of the represented physical processes and the computational demands for performing real-time predictions [22–24].

While adapted to a real-time response, coupled fire-atmosphere models have been proven to be able to reproduce wildfire spread [22–30] and smoke dispersion [31–33], and even anticipate several dynamic, transient phenomena, such as convective plumes, fire-induced winds, and horizontal roll vortices [34–37]. Nevertheless, such models are still not widely used in wildfire incident management. Instead, the common practice is to use an empirical model driven by external meteorological forcing [13,38–40]. Although this is an efficient approach, it presents several limitations. For instance, the wind field driving wildfire spread is provided by an external meteorological model that typically operates at a spatial resolution that is insufficient for resolving local effects of topography. Finer resolution wind fields could be obtained by employing a diagnostic model based on mass conservation [41,42], but this approach would not increase the temporal resolution of the primary meteorological forcing (typically 1 h). Most importantly, the use of the external meteorological forcing does not allow for considering the significant two-way interactions between the fire and the atmosphere (i.e., “the fire creates its own weather”).

In this work, we present the operational implementation of a rapid response fire spread forecasting system. Named IRIS, after a messenger goddess in Greek mythology, the forecasting system was developed to provide operational support to the Hellenic Fire Corps (HFC) and is currently, to the best of our knowledge, the first of its kind in the European Union (EU). The system was developed under the framework of the DISARM (Drought and fire obServatory and eArly waRning systeM) project which used state-of-the-art observational and modeling techniques for building a common prevention and mitigation framework for the vulnerable region of the southeast Mediterranean [43]. IRIS is based on the coupled fire-atmosphere WRF-Fire model [44], properly adapted to account for the pyric environment of Greece [24]. IRIS was operationally deployed in Greece during the 2019 fire season, providing real-time, on-demand wildfire spread predictions for 17 incidents in total. Satellite-based remote sensing data were employed for assessing the accuracy of the system’s predictions and evaluating its overall performance. Our overarching goal is to demonstrate that IRIS, a coupled fire-atmosphere modeling system, has great potential to effectively support tactical wildfire suppression planning through the provision of added-value forecast guidance. Compared to previous studies that employed coupled fire-atmosphere models, our work differs in the sense that it considers several events for providing a quantitative and qualitative performance evaluation of the model. Therefore, we believe
that this study is one of the first, if not the first, to introduce a detailed accuracy assessment of an operational fire spread forecasting system that is based on coupled fire-atmosphere modeling.

2. Methodology and Data

2.1. Study Area, Selected Wildfires and Data

IRIS was designed and developed to operationally support wildfire suppression activities of the HFC in Greece. The country is located between 34° and 42° northern latitude, and 19° and 28° eastern longitude in southeast Europe, covering an area of approximately 132,000 km². Although Greece has one of the longest coastlines in the world, due to the numerous islands and highly indented coastline, mountains and hills represent about 80% of its total surface. The dominant vegetation types affected by wildfires include phryganic ecosystems, *Pinus halepensis* and *Pinus brutia* forests, *Quercus coccifera* shrublands, and Mediterranean grasslands, which collectively cover up to ~39% of the country’s surface [45].

During the 2019 fire season (1 May–31 October), IRIS was operationally deployed by the HFC on 17 occasions in total. The locations of the wildfires for which the forecasting system was activated are shown in Figure 1. The vast majority of the incidents took place in southern Greece, as expected given the wildfire climatology of Greece [46]. Out of the 17 wildfires, 11 occurred in mainland Greece and 6 burned across islands of the Ionian, Myrtoan, and Aegean Sea. August was the busiest month for IRIS (11 incidents), followed by July (3 incidents) and September (3 incidents).

![Figure 1. Locations of the 17 wildfires for which IRIS was activated during the 2019 fire season in Greece.](image)

Table 1 summarizes key information about the eight most significant wildfires of the 2019 fire season, for which IRIS was activated and provided spread predictions, and for which satellite remote sensing data were available for carrying out the predictions’ evaluation. According to the official records of the HFC [47], the cumulative BA of the selected events (5767 ha) accounted for approximately
56% of the 2019 fire season total BA in Greece (~10,338 ha). The largest incident was inarguably the Kontodespoti wildfire (WF07), which burned more than 2500 ha in about 39 h, followed by the Lithakia (WF16), Prodromos (WF08), and Elafonissos (WF04) wildfires, which burned more than 500 ha. On the other hand, the two smallest events were those that took place in Mesokampos (WF11) and Kastri (WF01), burning less than 100 ha. The remaining two events, in Hymettus (WF06) and Loutraki (WF15), were important mostly due to their proximity to populated residential areas. All incidents, except WF04 and WF07, lasted for less than 24 h. The reported events’ durations do not include the time spent for mop-up operations, thus considering only the time of active wildfire spread. This information was either provided by HFC officers or retrieved from news reports.

Table 1. Summary of the eight most significant wildfires of the 2019 fire season in Greece, for which IRIS was activated by the Hellenic Fire Corps (HFC) and provided spread predictions. The “Date and Time (UTC)” column reports the actual time of wildfire ignition according to the official records of the HFC [47]. The “IRIS activation (UTC)” column reports the time of system activation by HFC officers (Section 2.2).

| ID   | Region      | Date and Time (UTC) | IRIS Activation (UTC) | Location (°N, °E) | Duration (hh:mm) | BA (ha) | Perimeter Acquisition Date |
|------|-------------|---------------------|-----------------------|-------------------|-----------------|---------|---------------------------|
| WF01 | Kastri      | 8 July 2019 11:37   | 8 July 2019 12:40     | 38.94925, 22.20243 | 09:23           | 98      | 8 July 2019               |
| WF04 | Elafonissos | 10 August 2019 02:40| 10 August 2019 06:56  | 36.48591, 22.97353 | 38:20           | 535     | 11 August 2019           |
| WF06 | Hymettus    | 12 August 2019 00:19| 12 August 2019 01:20  | 37.97047, 23.83132 | 06:41           | 180     | 12 August 2019           |
| WF07 | Kontodespoti| 13 August 2019 00:10| 13 August 2019 01:25  | 38.62776, 23.65245 | 38:50           | 2889    | 15 August 2019           |
| WF08 | Prodromos   | 13 August 2019 02:35| 13 August 2019 03:40  | 38.24905, 22.91353 | 12:25           | 735     | 13 August 2019           |
| WF11 | Mesokampos  | 24 August 2019 14:09| 24 August 2019 14:48  | 37.70667, 26.96484 | 14:51           | 59      | 26 August 2019           |
| WF15 | Loutraki    | 14 September 2019 12:36 | 14 September 2019 13:27 | 37.98038, 22.98734 | 20:24           | 352     | 16 September 2019        |
| WF16 | Lithakia    | 15 September 2019 08:00 | 15 September 2019 08:32 | 37.70666, 20.82235 | 22:30           | 919     | 16 September 2019        |

For the evaluation of IRIS’s predictions, wildfire perimeter data were retrieved from the European Forest Fire Information System (EFFIS) [48]. These data have a spatial resolution of about 250 × 250 m² and are based on measurements taken from the MODIS (Moderate Resolution Imaging Spectroradiometer) instrument onboard the Terra and Aqua satellites. In addition, wind speed and direction observations were used for evaluating IRIS’s wind forecasts. These data were retrieved from the network of automatic weather stations (AWs) that the National Observatory of Athens (NOA) has operated in Greece since 2007 [49]. Depending on the ignition location of each wildfire, we obtained wind speed and direction measurements from the nearest AWS with data availability.
Unfortunately, the selected AWS may not always be representative of the meteorological conditions prevailing in the vicinity of the wildfires. However, their observations are considered to be useful for evaluating the overall model performance with respect to wind forecasting.

### Table 2. Summary of the automatic weather stations (AWSs) used for the evaluation of IRIS's wind predictions.

| ID  | Station | Latitude (°N) | Longitude (°E) | Verification Period (UTC) | Comments |
|-----|---------|---------------|----------------|---------------------------|----------|
| WF01 | Makrakomi | 38.9375 | 22.1168 | 8 July 2019 13:00–8 July 2019 21:00 | 7.5 km WSW of ignition location |
| WF04 | Kavomalias | 36.4758 | 23.1012 | 10 August 2019 07:00–11 August 2019 06:00 | 11 km ESE of ignition location |
| WF06 | Palini | 37.9978 | 23.8928 | 12 August 2019 02:00–12 August 2019 07:00 | 6 km NE of ignition location |
| WF07 | Psachna | 38.5694 | 23.6492 | 13 August 2019 02:00–14 August 2019 03:00 | 6.4 km S of ignition location |
| WF08 | Kapareli | 38.2433 | 23.2117 | 13 August 2019 04:00–13 August 2019 15:00 | 26.5 km E of ignition location |
| WF11 | Samos | 37.7937 | 26.6820 | 24 August 2019 15:00–25 August 2019 05:00 | 26 km NW of ignition location |
| WF15 | Loutraki | 37.9696 | 22.9799 | 14 September 2019 14:00–15 September 2019 09:00 | 1.4 km SSW of ignition location |
| WF16 | Zakynthos | 37.7810 | 20.8450 | 15 September 2019 09:00–16 September 2019 07:00 | 8.4 km NNE of ignition location |

### 2.2. IRIS—Rapid Response Fire Spread Forecasting System

Figure 2 presents the flow chart of the IRIS rapid response fire spread forecasting system, as it was operationally implemented in Greece during the 2019 fire season. The on-demand deployment of the system is exclusively controlled by officers of the HFC through a password-protected web application. This application allows HFC officers to navigate through the map of Greece and request the activation of IRIS by simply clicking on the map, providing the coordinates and time of ignition. As soon as a wildfire is registered on the web application, a daemon running on NOA's computational infrastructure triggers the execution of WRF-Fire, launching a shell script that takes the ignition coordinates and time as arguments. The latter is employed for automatically setting up the simulation domains and initializing the coupled fire-atmosphere modeling system (Section 2.2.1). To ensure the timely delivery of the wildfire spread forecasts, WRF-Fire is currently implemented on 5 Intel Xeon Gold 6148 computing nodes, interconnected with FDR InfiniBand. Each node has two 20-core CPUs, resulting in total computing power of 200 cores. Forecasts are communicated to the HFC through email, in Google Earth KMZ and ESRI Shapefile formats. The 24 h wildfire spread prediction is provided in about 1 h following the activation of IRIS, while the first 6 h of the forecast are provided in approximately 15–20 min. It is worth noticing that the entire execution chain of IRIS is fully automated, requiring no human intervention at any point.
WENO (Weighted Essentially Non-Oscillatory) method for the discretization of spatial derivatives, was chosen based on the resolution of the terrestrial datasets that are available for its initialization. With a horizontal grid spacing of 100 m (mesh size of 1501 x 1501), the properties of the burning fuels, and meteorological and terrain (slope) data are used. The planetary boundary-layer is parameterized with the Yonsei University (YSU) scheme [55], coupled with a third-order Runge-Kutta temporal integration [44]. For the computation of the rate of spread (ROS), the physics of the fire and fire-atmosphere interactions but does not consider the chemistry of combustion. Wildfire spread is simulated with the semi-empirical algorithm of Rothermel [50], applied within the computational framework of a high-order level-set method that uses a fifth-order WENO (Weighted Essentially Non-Oscillatory) method for the discretization of spatial derivatives, and a third-order Runge-Kutta temporal integration [44]. For the computation of the rate of spread (ROS), the properties of the burning fuels, and meteorological and terrain (slope) data are used. The coupling between the fire and the atmosphere takes place through the sensible and latent heat fluxes released by the wildfire. Simply put, the atmosphere of WRF-Fire “feels” the fire and responds by adjusting air temperature and humidity, pressure, density, and wind. For a more detailed description of WRF-Fire, the interested reader is advised to refer to [44,51].

Within IRIS, WRF-Fire is configured to run on 3 two-way nested modeling domains with horizontal grid spacings of 25 km (DO1; mesh size of 120 x 120), 5 km (DO2; mesh size of 121 x 121), and 1 km (DO3; mesh size of 151 x 151). All domains are telescopically nested with the location of the wildfire ignition found at their center. In the vertical, 41 unevenly spaced, hybrid, terrain-following sigma-pressure levels are defined, with the model top set to 50 hPa. The default terrestrial datasets distributed with the WRF model [52] are used for the representation of land use, topography, and soil type. Shortwave and longwave radiation are parameterized with the RRTMG (Rapid Radiative Transfer Model) scheme [53], and microphysics are represented with the Thompson parameterization [54]. The planetary boundary-layer is parameterized with the Yonsei University (YSU) scheme [55], coupled with the revised MM5 scheme [56] for parameterizing surface-layer processes. Land-surface processes are represented with the Unified NOAH land-surface model [57], and the Grell-Freitas ensemble scheme [58] is used for parameterizing convection in DO1 and DO2 (convection is resolved explicitly in DO3).

The simulation of the wildfire spread is carried out on an ultra-high-resolution modeling domain, embedded as a sub-grid in DO3. A grid refinement ratio of 10:1 is adopted, resulting in a fire domain with a horizontal grid spacing of 100 m (mesh size of 1501 x 1501). This particular spatial resolution was chosen based on the resolution of the terrestrial datasets that are available for its initialization. Specifically, these include terrain elevation data, which is used for deriving slope, and fuels’ data. For topography, the 90 m resolution SRTM (Shuttle Radar Topography Mission) data [59] are used. For the representation of fuels, the 100 m resolution prototype fuel map of Greece, constructed by Giannaros et al. [24], was employed. More details on the latter are available in [24].

Figure 2. Flow chart of the IRIS rapid response fire spread forecasting system.
For the initialization of WRF-Fire, the $0.25^\circ \times 0.25^\circ$ spatial resolution and 3 h temporal resolution operational surface and upper-air analysis and forecast data of the Global Forecasting System (GFS), provided by the National Center for Environmental Predictions (NCEP), were used. Depending on the ignition time, the latest available GFS forecast cycle was employed. At this point, it is worth noting that the operational NCEP GFS data were used instead of the corresponding ECMWF (European Center for Medium-range Weather Forecasts) data since the latter are not publicly available. This is true even for member-state users like Greece, except for national meteorological services and users with special contracts.

A spatially and temporally constant value of 10% was used for initializing and representing fuel moisture. This approach was adopted based on the options offered by the version of WRF-Fire that was employed for the development and implementation of IRIS. Specifically, a fuel moisture model, which would allow for the spatially explicit specification of fuel moisture and its coupling with the atmosphere, was not included in version 4.0.2 of WRF-Fire. The value of 10% was chosen by taking into account the expert knowledge of the HFC officers, based on experience from previous fire seasons.

2.3. Evaluation Methods

The accuracy assessment of IRIS’s wildfire spread predictions was carried out with the methods described in Salis et al. [40]. In brief, error matrices were first constructed between the actual and predicted BAs, and the frequency of each case (presence/absence of BA) was computed. We then calculated three statistical measures of accuracy, namely the Cohen’s Kappa Coefficient (KC) [60], the Sorensen Coefficient (SC) [61], and the Overestimation Index (OI) [40]. KC is a non-parametric measure used for quantifying the overall agreement between predicted and actual BAs after agreements by chance are removed. SC is an asymmetric statistical measure used for assessing the portion of similarity between two samples, thus indicating the exclusive association between predicted and actual BAs after agreements by chance are removed. Both KC and SC range from 0 to 1; (0, 0.2] values indicate slight agreement, (0.2, 0.4] values indicate fair agreement, (0.4, 0.6] values indicate moderate agreement, (0.6, 0.8] values indicate substantial agreement, and (0.8, 1] values indicate near-perfect agreement between the predicted and actual BAs. Last, OI is a statistical measure that quantifies the model’s tendency to overestimate or underestimate BAs. Its values range from −1 to +1, with positive (negative) values indicating overestimation (underestimation).

At this point, it must be noted that for the wildfires that lasted more than 24 h (WF04 and WF07; Table 1), which is the integration period of WRF-Fire (Section 2.2.1), the evaluation of the predicted wildfire perimeters was carried out at the last model time step. This may penalize model performance by not considering additional hours of active wildfire spread. However, we decided to follow this approach to provide a strict evaluation of the operational forecasts provided to the HFC during the 2019 fire season. For the rest of the events, the evaluation was carried out at the model time step nearest to the ending time of active wildfire spread (Table 1).

With respect to the evaluation of the wind forecasts, this was carried out by comparing model results from the DO3 domain against concurrent observations (Section 2.1). Two statistical measures were computed, namely, the mean error (ME) and the root mean squared error (RMSE). A wind speed threshold of 2 m $s^{-1}$ was adopted to avoid penalizing model performance since, under light wind conditions, measurements and forecasts of wind speed and direction are somehow poorly represented and may yield large deviations between actual and modeled data [24].

3. Results

3.1. Wind Forecasts

Table 3 presents the results of the statistical evaluation of wind speed and direction forecasts. In all wildfires, positive ME values were computed, ranging from 0.5 m $s^{-1}$ (WF01 and WF04) to 2.6 m $s^{-1}$ (WF08). This indicates that wind speed was overestimated. RMSE values were found not to exceed
3 m s\(^{-1}\), ranging from 0.7 m s\(^{-1}\) (WF01) to 3.0 m s\(^{-1}\) (WF15). With respect to wind direction, model performance varied largely among the examined wildfires. For instance, it can be seen that RMSE ranges from 18.9\(^{\circ}\) (WF01) to 136.6\(^{\circ}\) (WF06). For all events, except WF06, positive ME values were computed, indicating that the simulated wind was shifted clockwise with respect to the observed wind.

### Table 3.

| ID   | Wind Speed (m s\(^{-1}\)) | Wind Direction (\(^{\circ}\)) |
|------|--------------------------|-------------------------------|
| ME   | RMSE                     | ME                            | RMSE                        |
| WF01 | 0.5                      | 0.7                           | 2.4                          | 18.9                        |
| WF04 | 0.5                      | 1.7                           | 29.1                         | 36.8                        |
| WF06 | 1.7                      | 2.3                           | -52.9                        | 136.6                       |
| WF07 | 1.0                      | 2.5                           | 19.4                         | 61.5                        |
| WF08 | 2.6                      | 2.7                           | 41.5                         | 52.1                        |
| WF11 | n/a                      | n/a                           | n/a                          | n/a                         |
| WF15 | 1.6                      | 3.0                           | 30.2                         | 103.7                       |
| WF16 | 1.6                      | 1.7                           | 44.7                         | 49.8                        |

### 3.2. Wildfire Spread Forecasts

During the 2019 fire season, IRIS showed consistent performance in terms of reproducing wildfire spread. As summarized in Table 4, the model was able to predict the spatial extent of BAs better than random chance (\(p \leq 0.10\)) in all examined events. KC and SC were computed to exceed the threshold value of 0.40, which indicates at least moderate agreement between the actual and predicted wildfire perimeters. The model performed best in the case of WF01, whereas the worst performance was seen in the case of WF15. The accuracy in wind simulation must have played a role in shaping this feature in the model’s performance since WF01 and WF15 are also the cases for which the model provided the overall best and worst wind forecasts, respectively (Table 3). Not surprisingly, BAs were overestimated (OI > 0) in all simulated wildfires. This can be attributed, at least to some extent, to the fact that tactical wildfire suppression activities are not taken into account.

### Table 4.

| ID   | KC  | SC  | OI  | BAA (ha) \(^{1}\) | BAO (ha) \(^{2}\) | BAU (ha) \(^{3}\) |
|------|-----|-----|-----|-------------------|-------------------|-------------------|
| WF01 | 0.63* | 0.68 | 0.44 | 75                | 52                | 20                |
| WF04 | 0.45* | 0.49 | 0.06 | 268               | 298               | 266               |
| WF06 | 0.45* | 0.48 | 0.45 | 114               | 180               | 68                |
| WF07 | 0.52* | 0.57 | 0.32 | 1899              | 1908              | 989               |
| WF08 | 0.57* | 0.60 | 0.93 | 702               | 909               | 35                |
| WF11 | 0.49* | 0.52 | 0.96 | 57                | 104               | 2                 |
| WF15 | 0.42* | 0.46 | 0.79 | 283               | 604               | 71                |
| WF16 | 0.52* | 0.55 | 0.84 | 814               | 1217              | 103               |

\(^{1}\) Burnt area agreement \(^{2}\) Burnt area overestimation \(^{3}\) Burnt area underestimation.

Complementarily to the statistical evaluation (Table 2), the visual comparison between the actual and predicted wildfire perimeters (Figure 3) revealed interesting aspects of IRIS’s performance during the 2019 fire season. In all events, the actual and predicted BAs were found to overlap to a significant spatial extent. However, notable differences did exist. For instance, it could be clearly seen that IRIS was not able to capture the spatial extent of the southwest propagation of the wildfire front in WF04 (Figure 3b), which led to a BAU (220 ha) about half the size of the observed BA (535 ha). This BA underprediction, which was the largest in 2019, appears to coincide with the largest lag (~4 h) between...
the actual time of ignition and the activation time of IRIS (Table 1). Hence, it could be speculated that at least a part of this large underprediction could be attributed to neglecting a long period of active wildfire spread. Nevertheless, it should be noted that the wildfire spread was overpredicted to the southeast, indicating that the representation of wind conditions should have also played a role (Table 3). Poor representation of wind may also be the reason for the large unburnt areas seen in IRIS’s predictions for WF06 (Figure 3c), WF07 (Figure 3d), and WF15 (Figure 3g), for which the largest errors in wind direction were computed (Table 3).

Figure 3. Visual comparison between actual (white contours) and predicted (red shades) wildfire perimeters for the selected events of the 2019 fire season in Greece: (a) WF01, (b) WF04, (c) WF06, (d) WF07, (e) WF08, (f) WF11, (g) WF15, and (h) WF16.
3.3. The Kontodespoti Wildfire (WF07)

The most significant and largest event of the 2019 fire season in Greece was the Kontodespoti wildfire (WF07; Table 1) in central Euboea. According to the HFC records, the wildfire broke out late in the night on 13 August, about 2 km east of the Kontodespoti village and 6 km north of the city of Psachna (Figure 3d), within a dense pine forest. The severity of the event was revealed early in the morning, when a convective plume could be clearly seen (Figure 4), indicating a plume-dominated wildfire. Such wildfires exhibit the increased role of the convective force generated by the heating of the burning fuels and tend to significantly influence the wind field in their vicinity. As a result, plume-dominated wildfires are commonly characterized by unpredictable behavior and are thus extremely difficult to contain.

![Figure 4. Aspects of the convective plume of the Kontodespoti wildfire at 05:43 UTC on 13 August 2019, as seen from onboard a commercial flight. (Photographs courtesy of Fotis Fillipopoulos, Twitter: @F_Fillipopoulos).](image)

The Kontodespoti wildfire was active for approximately 39 h, burning a total surface of nearly 3000 ha. However, according to the HFC, more than 2400 ha of land had already been burnt by the first 19 h of active wildfire spread. Figure 5a presents a visual comparison between the approximate location of the wildfire’s fronts and the corresponding IRIS prediction at 19:00 UTC on 13 August. Clearly, IRIS was able to predict most of the southward and eastward propagation of the wildfire. The overprediction of the BA to the south could be attributed to neglecting wildfire suppression activities and overestimating wind speed (Table 3). Indeed, the southward movement of the wildfire forced authorities and the HFC to set up emergency wildfire break zones in order to prevent further propagation of the wildfire towards the city of Psachna. On the other hand, it could also be seen that IRIS failed to capture the extent of wildfire spread to the northwest of the ignition location. Part of this underestimation could be attributed to the ~1 h time lag between the actual ignition time and the system’s activation time (Table 1). Other possible explanations could be associated with the uncertainty in defining the ignition location, the representation of fuels, the simulation of meteorological conditions, and the negligence of fire spotting. In particular, it must be noted that ignition coordinates are currently...
provided through the location of the firefighting crew that arrives first on-site. On certain occasions, this could lead to important differences between the real ignition location and the one provided during the activation of IRIS.

![Map showing wildfire fronts and IRIS predictions.](image)

**Figure 5.** Visual comparison between the approximate location of the wildfire’s fronts (red flames) and IRIS’s prediction at 19:00 UTC on 13 August. The black dot (WF07) denotes the provided ignition location. White contours denote the actual final wildfire perimeter. (a) Operational wildfire spread prediction based on IRIS’s activation time, and (b) Retrospective wildfire spread prediction based on actual ignition time.

To investigate further the above-noted discrepancies and associated speculations, we conducted an additional, retrospective simulation of the Kontodespoti wildfire. Compared to its operational counterpart, the retrospective simulation was carried out using the actual ignition time of the wildfire instead of IRIS’s activation time (Table 1). Results suggest a slight improvement in model performance. As seen in Figure 5b, the consideration of the actual ignition time allowed for a more accurate prediction.
of the northeast propagation of the wildfire. However, it was not possible to resolve the major underestimation of BA to the northwest. This inadequacy of IRIS is still evident when examining the final observed and predicted wildfire perimeters (Figure 6). Indeed, while the retrospective prediction reproduced better the northeast propagation of the wildfire, it lacked the ability to predict propagation to the northwest. Further, it is worth noting that the consideration of the actual ignition time did not result in significant improvements in IRIS’s verification statistics (Table 5).

**Figure 6.** Visual comparison between actual (white contour) and predicted (red shades) wildfire perimeters for the Kontodespoti wildfire (WF07). (a) Operational wildfire spread prediction based on IRIS’s activation time, and (b) Retrospective wildfire spread prediction based on actual ignition time.

In considering the above results, it becomes quite clear that for the Kontodespoti wildfire, the highlighted underprediction of BA did not result from the difference between the actual ignition time and IRIS’s activation time. Moreover, the examination of both the operational and retrospective meteorological forecast (not shown) indicated minor differences in the model performance with respect
to wind simulation. Additional numerical experiments (not shown), initializing the model with the ECMWF (European Center for Medium-range Weather Forecasts) operational surface and upper-air analysis and forecast data, did not improve IRIS’s wildfire spread prediction. Therefore, from an operational point of view, it can be claimed that it would be impossible to obtain a better prediction by only changing the initialization data of the model. One could argue that a better prediction could have been obtained by adopting a different model physics and/or domain setup. Such a claim is plausible, but its evaluation lies beyond the scope of our work.

Table 5. Statistical evaluation of IRIS’s operational and retrospective wildfire spread predictions for the Kontodespoti wildfire (WF07). Values of KC followed by * denote statistical significance (Z-test) at $p \leq 0.10$.

| ID  | KC    | SC  | OI  | BAA (ha) 1 | BAO (ha) 2 | BAU (ha) 3 |
|-----|-------|-----|-----|------------|------------|------------|
|     |       |     |     | Operational Prediction |           |            |
| WF07 | 0.52 * | 0.57 | 0.32 | 1899       | 1908       | 989        |
|     |       |     |     | Retrospective Prediction |           |            |
| WF07 | 0.52 * | 0.57 | 0.49 | 2101       | 2288       | 787        |

1 Burnt area agreement 2 Burnt area overestimation 3 Burnt area underestimation.

4. Discussion and Conclusions

Coupled fire-atmosphere modeling systems are still not widely used in wildfire incident management. Instead, operational agencies and wildfire managers tend to rely on empirical and semi-empirical models that have proven to be able to provide reliable wildfire spread predictions [13,38–40]. However, such models neglect fire-atmosphere feedbacks that can be of great importance for the accurate simulation of wildfire spread. In this work, we aim to demonstrate that coupled fire-atmosphere modeling systems have great potential to be operationally employed in wildfire incident management. For this, we present the operational implementation and evaluation of such a forecasting system, which was specifically developed and used for providing rapid response support to the tactical wildfire suppression activities of the HFC in Greece.

Named IRIS, the presented forecasting system is based on the coupled fire-atmosphere WRF-Fire model [44]. The latter has been used in several past studies that focused primarily on simulating selected large wildfires [23,62–64]. While providing useful insights into the model performance, previous studies hardly included any quantitative assessment. More importantly, the consideration of single events does not allow for drawing a wider picture in terms of the capacity of the model to support operational activities. Our work differs significantly from such an approach, presenting and evaluating, both quantitatively and qualitatively, wildfire spread predictions that have been produced and used operationally during the 2019 fire season in Greece. To the best of our knowledge, this should be one of the first, if not the first, studies that introduce the performance evaluation of an operational rapid response fire spread forecasting system based on a coupled fire-atmosphere modeling system.

In a previous study, Giannaros et al. [24] showed that with proper adaptation, IRIS could be exploited for operationally supporting wildfire incident management. The present study confirms this preliminary conclusion. Our results, obtained through a quantitative verification of operational wildfire spread predictions for eight events, clearly highlight that IRIS is able to provide forecast guidance that is meaningful and useful to wildfire incident managers. In particular, the conducted accuracy assessment of the system’s predictions revealed an overall satisfactory performance (Table 2). Actual and predicted wildfire perimeters were found to be characterized by moderate agreement, with the model overestimating BAs in all examined events (Figure 3). As previously noted, this tendency of IRIS to overestimate BAs is not that surprising, considering that firefighting activities are neglected. Focusing on the largest event of the 2019 fire season, we also showed that IRIS was able to predict well enough the propagation of the wildfire (Figure 5).
Besides the positives of IRIS’s operational performance in 2019, one should also notice and discuss the negatives, in particular with respect to the further development and improvement of the system. Focusing on the largest event of the 2019 fire season, it was found that the consideration of the actual ignition time instead of IRIS’s activation time does improve wildfire spread prediction (Figures 5 and 6). While this improvement may not always compensate for BA underprediction, it is important to be taken into account. IRIS was implemented operationally for the first time in 2019 and officers of the HFC needed time to familiarize themselves with its use and build experience on when to request its activation. Indeed, the time difference between the system’s activation and the actual ignition time was gradually reduced towards the end of the fire season (Table 1). Accounting for this, and based on the results of this work, it was decided that for the operational implementation of IRIS in 2020, the system’s activation time will be adjusted by 30 min; i.e., 30 min will be subtracted by the time of IRIS’s activation to better estimate the actual ignition time.

Other sources of uncertainty in IRIS’s predictions are related to the simulation of meteorological conditions and the representation of fuels and fuel moisture. Considering the former, our work has shown that special attention should be paid to properly simulate wind conditions. As for the representation of fuels, the prototype fuel map used by IRIS [24] is currently being updated and upgraded; new fuel models are being added and the horizontal resolution is being increased, so as to better represent spatial variability. Last but not least, the development of IRIS is continued by examining the inclusion of fire spotting and the online computation of fuel moisture, as well as by increasing the system’s spatial resolution in order to better capture the dynamic fire-atmosphere interactions.

In conclusion, the operational implementation of IRIS during the 2019 fire season in Greece and its subsequent performance evaluation revealed that coupled fire-atmosphere modeling systems do have great potential to support wildfire incident management. Our statement is not only supported by the results of this study, but also by the fact that IRIS’s activations almost doubled in 2020. IRIS was activated 17 times by the HFC in 2019, and 31 times during the ongoing 2020 fire season. As far as we can be aware, IRIS is currently the sole coupled fire-atmosphere modeling system implemented operationally within the European Union, and certainly one of the very few such operational systems implemented worldwide [23,28].

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